

# Fujitsu Software Infrastructure Manager / Infrastructure Manager for PRIMEFLEX V2.9.0

**User's Guide** 

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# Preface

#### Purpose

This manual describes the installation procedure and the general functions of the following operation and management software. This software manages and operates ICT devices such as servers, storages, and switches, as well as facility devices such as PDUs, in an integrated way.

- Fujitsu Software Infrastructure Manager (hereafter referred to as "ISM")
- Fujitsu Software Infrastructure Manager for PRIMEFLEX (hereafter referred to as "ISM for PRIMEFLEX")

#### **Product Manuals**

| Manual Name                                                                                                              | Description                                                                                                                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Fujitsu Software<br>Infrastructure Manager /<br>Infrastructure Manager for PRIMEFLEX V2.9.0                              | This manual is for those using this product for the first time.<br>This manual summarizes the procedures for the use of this product,<br>the product system, and licensing.                           |
| First Step Guide                                                                                                         | In this manual, it is referred to as "First Step Guide."                                                                                                                                              |
| Fujitsu Software<br>Infrastructure Manager /<br>Infrastructure Manager for PRIMEFLEX V2.9.0                              | This manual describes the functions of this product, the installation<br>procedure, and procedures for operation. It allows you to quickly<br>grasp all functions and all operations of this product. |
| User's Guide                                                                                                             | In this manual, it is referred to as "User's Guide."                                                                                                                                                  |
| Fujitsu Software<br>Infrastructure Manager /                                                                             | This manual describes the installation procedure and usages for the operations of this product.                                                                                                       |
| Infrastructure Manager for PRIMEFLEX V2.9.0<br>Operating Procedures                                                      | In this manual, it is referred to as "Operating Procedures."                                                                                                                                          |
| Fujitsu Software<br>Infrastructure Manager /<br>Infrastructure Manager for PRIMEFLEX V2.9.0                              | This manual describes how to use the required APIs and provides<br>samples and parameter information for using user-created<br>applications that integrate with this product.                         |
| REST API Reference Manual                                                                                                | In this manual, it is referred to as "REST API Reference Manual."                                                                                                                                     |
| Fujitsu Software<br>Infrastructure Manager /<br>Infrastructure Manager for PRIMEFLEX V2.9.0                              | This manual describes the messages that are output when using ISM or ISM for PRIMEFLEX and the actions to take for these messages.                                                                    |
| Messages                                                                                                                 | In this manual, it is referred to as "ISM Messages."                                                                                                                                                  |
| Fujitsu Software<br>Infrastructure Manager for PRIMEFLEX V2.9.0                                                          | This manual describes the messages that are output when using ISM for PRIMEFLEX and the actions to take for these messages.                                                                           |
| Messages                                                                                                                 | In this manual, it is referred to as "ISM for PRIMEFLEX Messages."                                                                                                                                    |
| Fujitsu Software<br>Infrastructure Manager /                                                                             | This manual describes detailed information for the items set when creating profiles for managed devices.                                                                                              |
| Infrastructure Manager for PRIMEFLEX V2.9.0<br>Items for Profile Settings (for Profile Management)                       | In this manual, it is referred to as "Items for Profile Settings (for Profile Management)."                                                                                                           |
| Fujitsu Software<br>Infrastructure Manager for PRIMEFLEX V2.9.0<br>Cluster Creation and Cluster Expansion Parameter List | This manual describes Cluster Definition Parameters that are used<br>for the automatic settings in Cluster Creation and Cluster<br>Expansion when using ISM for PRIMEFLEX.                            |
|                                                                                                                          | In this manual, it is referred to as "ISM for PRIMEFLEX Parameter List."                                                                                                                              |
| Fujitsu Software<br>Infrastructure Manager /                                                                             | This document defines the terms that you need to understand in order to use this product.                                                                                                             |
|                                                                                                                          | In this manual, it is referred to as "Glossary."                                                                                                                                                      |

| Manual Name                                                                                                                            | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Infrastructure Manager for PRIMEFLEX V2.9.0<br>Glossary                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Fujitsu Software<br>Infrastructure Manager /<br>Infrastructure Manager for PRIMEFLEX V2.9.0<br>Plug-in and Management Pack Setup Guide | <ul> <li>This manual describes the procedures, from installation to operation as well as precautions and reference information, for the following features of Infrastructure Manager Plug-in.</li> <li>Infrastructure Manager Plug-in for Microsoft System Center Operations Manager</li> <li>Infrastructure Manager Plug-in for Microsoft System Center Virtual Machine Manager</li> <li>Infrastructure Manager Plug-in for VMware vCenter Server Appliance</li> <li>Infrastructure Manager Plug-in for Microsoft Windows Admin Center</li> </ul> |

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

For the information about managed hardware products, refer to the manuals of the relevant hardware.

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

https://support.ts.fujitsu.com/

#### Intended Readers

This manual is intended for system administrators, network administrators, facility administrators, and service technicians who have sufficient knowledge of hardware 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 the key labeled "Enter." [Ctrl]+[B] means hold down the key labeled "Ctrl" or "Control" and then press the B key.

#### Symbols

Items that require particular attention are indicated by the following symbols.



Describes the content of an important point.



Describes an item that requires your attention.

Variables: <xxx>

Represents variables that require replacement by numerical values or text strings in accordance with your usage environment.

Example: <IP address>

#### Abbreviation

This document may use the abbreviation for OS as shown in the following examples.

| Official name                                             | Abbreviation                                                                                      |                                             |
|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------|
| Microsoft(R) Windows Server(R) 2022 Datacenter            | Windows Server 2022<br>Datacenter                                                                 | Windows Server 2022<br>or Windows           |
| Microsoft(R) Windows Server(R) 2022 Standard              | Windows Server 2022<br>Standard                                                                   |                                             |
| Microsoft(R) Windows Server(R) 2022 Essentials            | Windows Server 2022<br>Essentials                                                                 |                                             |
| Red Hat Enterprise Linux 9.3 (for Intel64)                | RHEL 9.3                                                                                          | Red Hat Enterprise Linux or Linux           |
| SUSE Linux Enterprise Server 15 SP5 (for AMD64 & Intel64) | SUSE 15 SP5(AMD64)<br>SUSE 15 SP5 (Intel64)<br>or<br>SLES 15 SP5 (AMD64)<br>SLES 15 SP5 (Intel64) | SUSE Linux Enterprise<br>Server<br>or Linux |
| SUSE Linux Enterprise Server 15 (for AMD64 & Intel64)     | SUSE 15(AMD64)<br>SUSE 15(Intel64)<br>or<br>SLES 15(AMD64)<br>SLES 15(Intel64)                    |                                             |
| VMware ESXi <sup>™</sup> 8.0                              | VMware ESXi 8.0                                                                                   | VMware ESXi                                 |
| VMware Virtual SAN                                        | vSAN                                                                                              |                                             |
| Microsoft Storage Spaces Direct                           | S2D                                                                                               |                                             |

#### Terms

For the major terms and abbreviations used in this manual, refer to "Glossary."

#### Using PDF applications (Adobe Reader, etc.)

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- Saving to a text file
- Copying and pasting text

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# **Modification History**

| Edition | Issue Date                  | Modification Overview                                       | Section                                         |   |
|---------|-----------------------------|-------------------------------------------------------------|-------------------------------------------------|---|
| 01      | September 2023              | First edition                                               | -                                               | - |
| 02      | October 2023<br>Added notes | Selecting nodes to assign the Firmware Baseline definitions | 2.6.5.2 Assigning Firmware Baseline definitions | - |
|         |                             | IPv6 support                                                | 3.4.2.2 Initial setup using the ismadm command  | - |
|         |                             | Shutting down of virtual machine of ISM-VA                  | 4.1.2 Stop of ISM-VA                            | - |
|         |                             | File uploading using the GUI                                | 4.23 File Upload Using the GUI                  | - |

| Edition            | Issue Date                                                                                                                    | Modification Overview                                                                                                  | Section                                                                                 |                                                                  |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------|
| 03                 | December 2023                                                                                                                 | Added article on Suppression                                                                                           | 2.3.6 Anomaly Detection                                                                 | -                                                                |
|                    | Modification for ISM 2.9.0.010                                                                                                | of Anomaly Detection                                                                                                   | 2.3.6.5 Displaying Anomaly<br>Detection information                                     | -                                                                |
|                    | patch application                                                                                                             |                                                                                                                        | 2.3.6.6 Anomaly Detection events                                                        | -                                                                |
|                    |                                                                                                                               |                                                                                                                        | 2.3.6.8 Suppression of Anomaly<br>Detection                                             | New addition                                                     |
|                    |                                                                                                                               | Added article on eIM Update                                                                                            | 2.4.3 OS Installation Settings                                                          | Required preparations for<br>OS installation (for using<br>eLCM) |
|                    |                                                                                                                               |                                                                                                                        | 2.13.4 Task Management                                                                  | Table for type of processing of the tasks and "Note"             |
|                    |                                                                                                                               | Added description of Custom<br>Login Message                                                                           | 2.13.1 User Management                                                                  | Custom Login Message                                             |
|                    |                                                                                                                               | Added description on Multi-<br>Factor Authentication for the<br>user of Open LDAP/Microsoft<br>Active Directory (LDAP) | 2.13.1 User Management                                                                  | Multi-Factor<br>Authentication                                   |
|                    |                                                                                                                               | Changed document structure<br>and note for the system<br>requirements for backup/                                      | 1.3.2 System Requirements for<br>Management Terminals                                   | Note for the table of<br>supported device and web<br>browser     |
|                    |                                                                                                                               | restoration of ISM using the<br>GUI                                                                                    | 4.4.2 Backup/restoration of ISM                                                         | -                                                                |
|                    |                                                                                                                               | Changed the function name<br>from "Prediction of Resource<br>Fluctuations" to "Resource<br>Planning"                   | -                                                                                       | -                                                                |
| M<br>re<br>th<br>m | December 2023                                                                                                                 | Modified article on Anomaly<br>Detection                                                                               | 1.1.2 Monitoring                                                                        | Anomaly Detection                                                |
|                    | Major<br>reorganization of<br>the manual and<br>modification of<br>content<br>Modi<br>addin<br>Modi<br>addin<br>Modi<br>updat |                                                                                                                        | 2.3.6 Anomaly Detection                                                                 | -                                                                |
|                    |                                                                                                                               | Added description of<br>Requirements for a hypervisor                                                                  | 1.3.1 Requirements for Hypervisor to<br>Run ISM-VA                                      | -                                                                |
|                    |                                                                                                                               | Added description on Execute<br>Remote Script                                                                          | 2.3.3 Action Settings                                                                   | Execute Remote Script                                            |
|                    |                                                                                                                               | Modified description on adding/updating MIB file                                                                       | 2.3.4 Alarm Settings                                                                    | MIB file                                                         |
|                    |                                                                                                                               | Modified article on How to update and requirements                                                                     | 2.6.3.1 How to update firmware                                                          | -                                                                |
|                    |                                                                                                                               | Added precaution for Power<br>Capping                                                                                  | 2.8 Power Capping                                                                       | Note                                                             |
|                    |                                                                                                                               | Added description on<br>ETERNUS DX900 S5                                                                               | A.1.2 ETERNUS DX/AF/AB/HB<br>Drive Enclosure Display                                    | -                                                                |
|                    |                                                                                                                               |                                                                                                                        | A.2.2 Details of Node Settings                                                          | Required settings for management                                 |
|                    |                                                                                                                               | Added how to create scripts<br>and example of scripts to<br>execute Rolling Update                                     | Appendix G Scripts for Rolling<br>Update for PRIMEFLEX HS/<br>PRIMEFLEX for VMware vSAN | New addition                                                     |
| 04                 | January 2024                                                                                                                  | Reorganized and modified                                                                                               | 3.2.2 Network Design                                                                    | "Note"                                                           |
|                    |                                                                                                                               | descriptions on Backup/<br>Restoration of ISM                                                                          | 4.4 Backup and Restoration of ISM                                                       | -                                                                |

| Edition | on Issue Date Modification Overview Section                                |                                                                    |                                                     |                                                                                                 |
|---------|----------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------|
|         | Major<br>reorganization of<br>the manual and<br>modification of<br>content |                                                                    |                                                     |                                                                                                 |
| 05      | March 2024                                                                 | Added description on                                               | 2.2.1.2 Registration of nodes                       | "Note"                                                                                          |
|         | Modification for ISM 2.9.0.010                                             | PRIMERGY RX1440 M2/<br>PRIMERGY RX2450 M2                          | 2.2.1.6 Discovery of nodes                          | Table for the setting items for the CSV file                                                    |
|         | patch application                                                          |                                                                    | 2.2.3 Editing of Datacenters/Floors/<br>Racks/Nodes | Setting enable/disable IPMI                                                                     |
|         |                                                                            |                                                                    | A.2.2 Details of Node Settings                      | Table "Available devices<br>and connection<br>information"                                      |
|         | March 2024                                                                 | Added description on                                               | 2.2.1.2 Registration of nodes                       | -                                                                                               |
|         | Modification for<br>ISM 2.9.0.020<br>patch application                     | alternative response of ZAPI<br>(ONTAPI) of OntapCluster           | A.2.2 Details of Node Settings                      | Table "Available devices<br>and connection<br>information"                                      |
|         |                                                                            |                                                                    |                                                     | Required settings for management                                                                |
|         |                                                                            | Added description on<br>verification of profiles for each<br>model | 2.4.2 Profiles and Policies                         | Table for the differences<br>between "Profile/Policy"<br>and "Profile/Policy for each<br>model" |
|         |                                                                            |                                                                    | 2.4.2.10 Verifying profiles                         | "Note"                                                                                          |
|         |                                                                            | Added description on profile<br>RAID settings                      | 2.4 Profile Management                              | Table "Target nodes and<br>available setting items of<br>Profile Management"                    |
|         |                                                                            |                                                                    | 2.4.2 Profiles and Policies                         | Text and "Point"                                                                                |
|         |                                                                            |                                                                    | 2.4.2.4 Editing and reassigning profiles            | Confirming the status of the assigned profile                                                   |
|         |                                                                            |                                                                    | 2.4.2.5 Releasing and deleting profiles             | Releasing profiles                                                                              |
|         |                                                                            |                                                                    | 2.4.2.9 Specifying behavior when assigning profiles | Text                                                                                            |
|         |                                                                            |                                                                    | 2.4.3 RAID settings                                 | New addition                                                                                    |
|         |                                                                            |                                                                    | 2.4.4 OS Installation Settings                      | OS installation on a node<br>where RAID is configured<br>in profiles                            |
|         |                                                                            |                                                                    | 5.3 Tasks for Replacing Components                  | Description of Release profiles                                                                 |
|         |                                                                            | Added description on<br>PRIMERGY 1WAY M6                           | 2.2.1.2 Registration of nodes                       | "Note"                                                                                          |
|         |                                                                            |                                                                    | 2.2.1.6 Discovery of nodes                          | Table for the setting items for the CSV file                                                    |
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| Edition | Issue Date                                                            | Modification Overview                                                                 | Section                                                   |                                                                              |
|---------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------|
|         |                                                                       | Added description on<br>changing advanced settings in<br>batch for profile assignment | 2.4.2.9 Specifying behavior when assigning profiles       | -                                                                            |
|         |                                                                       | Changed article on Resource                                                           | 2.12.1.6 Resource Planning                                | -                                                                            |
|         |                                                                       | Planning with additional CPU<br>and memory forecasts                                  | 2.12.1.6.1 Execution of Resource Planning                 | "Point"                                                                      |
|         |                                                                       |                                                                                       | 2.12.1.6.2 Displaying Resource<br>Planning result         | -                                                                            |
|         |                                                                       | Added feature of restriction from external connections for                            | 2.13.5.1 List of commands in ISM-<br>VA Management        | Table "Security settings"                                                    |
|         |                                                                       | SSDP ports (1900/udp)                                                                 | 4.26.2 Restrict ISM Communication<br>Ports                | -                                                                            |
|         |                                                                       | Added description on RSA<br>public key length for SSL<br>certificate                  | 4.7.1 Deployment of SSL Certificates                      | -                                                                            |
|         | March 2024<br>Major                                                   | Added "power status" in the default monitoring items                                  | 2.3.1 Setting of Monitoring Items and<br>Threshold Values | Table for "Default<br>monitoring items"                                      |
|         | reorganization of<br>the manual and<br>modification of                | Added Note on detecting anomalies                                                     | 2.3.6 Anomaly Detection                                   | "Note" for Period of<br>Criteria for Anomaly<br>Detection                    |
|         | content                                                               | Add description on pre-<br>configuration statements<br>before profile assignment      | 2.2.1.3 Management of node information                    | "Note"                                                                       |
|         |                                                                       |                                                                                       | 2.4.2.3 Assignment of profiles                            | "Note"                                                                       |
|         |                                                                       |                                                                                       | 2.4.5 Virtual IO Settings                                 | "Note"                                                                       |
|         |                                                                       | Modified article on Profile<br>Management                                             | 2.4 Profile Management                                    | Table "Target nodes and<br>available setting items of<br>Profile Management" |
|         |                                                                       |                                                                                       | 2.4.1 Profile Usage                                       | Figure "Relationships<br>between profiles and<br>managed nodes"              |
|         |                                                                       |                                                                                       | 2.4.2 Profiles and Policies                               | Figure "The differences<br>between "Profile/Policy"                          |
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|         | Added note for when multiple<br>ServerView Suite DVDs are<br>imported | 2.4.4 OS Installation Settings                                                        | "Note"                                                    |                                                                              |
|         |                                                                       | Added description on how to update driver                                             | 2.6.3.6 Online Firmware/Driver<br>Update Using eLCM       | "Note"                                                                       |
|         |                                                                       | Added description on General<br>Switching                                             | 1.1.10 Functions of ISM for<br>PRIMEFLEX                  | -                                                                            |
|         |                                                                       |                                                                                       | 1.3.4 Operation Requirements for<br>ISM for PRIMEFLEX     | Requirements to use<br>Generation Switching                                  |
|         |                                                                       |                                                                                       | 2.12 Functions of ISM for<br>PRIMEFLEX                    | -                                                                            |
|         |                                                                       |                                                                                       | 2.12.10 Generation Switching                              | New Addition                                                                 |

| Edition | Issue Date | Modification Overview                                                                                             | Section                                             |                                                       |
|---------|------------|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------|
|         |            | Added note for changing user<br>group name and related<br>operations where cannot be<br>executed at the same time | 2.13.1 User Management                              | "Note"                                                |
|         |            | Modified the general standards for firmware update time                                                           | A.3.1 General Standards for<br>Firmware Update Time | Table "General standards<br>for firmware update time" |

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# Chapter 1 Overview of Infrastructure Manager (ISM)

This chapter describes an overview of the functions and system requirements for Infrastructure Manager and Infrastructure Manager for PRIMEFLEX.

# **1.1 Overview of Main Functions**

This section describes an overview of the ISM functions.

### 1.1.1 Node Management

Node Management is a function that executes 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. In addition, 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 visualizing the nodes in the racks (Rack View) or location on the floors (Floor View), you can execute Node Management intuitively.

For details on Node Management, refer to "2.2 Node Management."

### 1.1.2 Monitoring

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

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

For these events, you can set actions such as executing a user-created script or sending a mail. You can also monitor nodes according to each user's operating procedure.

For details on Monitoring, refer to "2.3 Monitoring."

#### **Anomaly Detection**

Anomaly Detection is a function that detects behavior that is not normal for hardware and software configuring the managed nodes. This function supports the operation providing solutions for those behaviors.

- Detects behaviors that are not normal such as detection for items that cannot be detected by the threshold settings.
- Provides examples for resolving problems that have been detected.

For details on Anomaly Detection, refer to "2.3.6 Anomaly Detection."

### 1.1.3 Profile Management

Profile Management is a function that creates, stores, and assigns profiles which are the setting information for the managed nodes.

- Execute hardware settings for the managed nodes
- Install OS on the managed nodes (servers)
- Execute assignment of virtual MAC address/virtual WWN and boot settings to managed nodes (servers)
- Creates RAID/Hot spare on managed nodes (storages)

Profile Management realizes batched processing of multiple managed nodes settings and makes it easy to execute settings to the new managed nodes.

For details on Profile Management, refer to "2.4 Profile Management."

### 1.1.4 Log Management

Log Management is a function that operates log collection of various kinds of logs (Hardware logs, Operating System logs, and ServerView Suite logs) for multiple managed nodes together and executes integrated management of collected logs.

- Automate collection of various kinds of logs
- Automate log management by setting their retention period/generation
- Increase efficiency of error investigation by detecting conditions of messages included in logs

You can operate error monitoring/investigation for the managed nodes effectively by using Log Management.

For details on Log Management, refer to "2.5 Log Management."

### 1.1.5 Firmware Management

Firmware Management is a function that operates firmware updates for multiple managed nodes together and manages versions of the firmware in an integrated manner.

- Automate firmware updates
- Integrate management of the firmware version of the managed nodes

Firmware Management can decrease your time and efforts for the maintenance of managed nodes.

For details on Firmware Management, refer to "2.6.3 Firmware/Driver Update."

#### 1.1.6 Network Management

Network Management is a function that manages the status of physical connection between managed nodes and the status of virtual connection between virtual machines, virtual switches, and virtual routers.

Network Map that displays wiring of the network and its connection status enables the following operations.

- Grasp the extent of the impact of the network error visually
- Monitor change of the network connection status
- Grasp network performance (traffic) by using a graph
- Change the network switch settings (VLAN settings, link aggregation settings) easily

Network Management helps you monitor and investigate network errors between managed nodes.

For details on Network Management, refer to "2.7 Network Management."

### **1.1.7 Virtual Resource Management**

Virtual resources means a virtual storage (storage pool) configured with multiple storages.

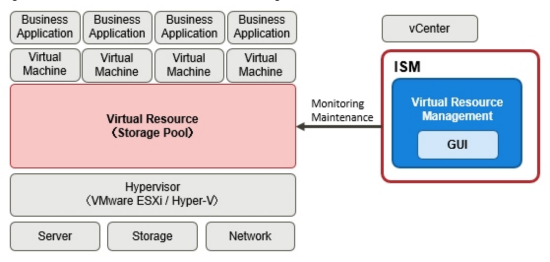
Virtual Resource Management is a function that manages storage pools by displaying status and usage rate of the storage pools.

- Monitor the usage and status of the storage pool in connection with the status of the configuring hardware devices (nodes)
- Enable smooth maintenance operation by an integrated management of storage pools on the display
- Supports re-deployment and addition (provisioning) of resources by an integrated management of storage pools to visualize the usage rate of resources and predicting the timing for additions

Virtual Resource Management supports your monitoring of errors and maintenance operation by making it easy to check relations of managed nodes and resource pools.

For details on Virtual Resource Management, refer to "2.9 Virtual Resource Management."

Figure 1.1 Overview of Virtual Resource Management



### 1.1.8 Packet Analysis of Virtual Network

Packet Analysis of Virtual Network is a function that displays the trends of the traffic volume and the status of the traffic quality by port, by network, or by host based on the collected packet information.

- Grasping the traffic status visually
- Support for the identification of the causes for degradations in performance

Packet Analysis of Virtual Network helps you grasp network trends and identify any trouble smoothly by yourselves.

For details on Packet Analysis of Virtual Network, refer to "2.11 Packet Analysis of Virtual Network."

# 1.1.9 Cluster Management

Cluster Management provides the ability to manage a cluster by allowing for monitoring in link with the statuses of the hardware in a cluster and for monitoring storage pools and other virtual storage environments, and this can be used for cluster management. This function is available when the ISM operation mode is "Advanced."

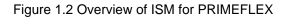
For details on Cluster Management, refer to "2.12.1 Cluster Management."

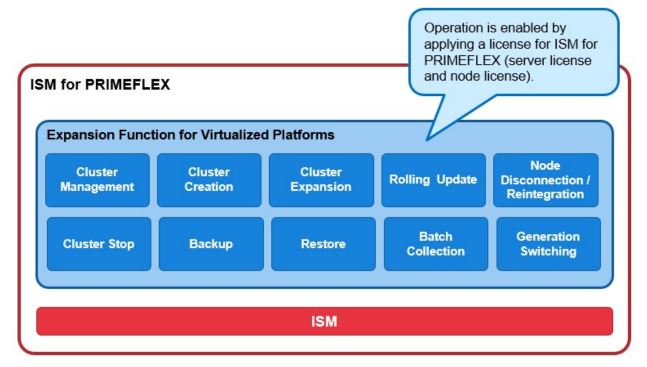
# **1.1.10 Functions of ISM for PRIMEFLEX**

ISM for PRIMEFLEX provides the Virtualized Platform Expansion function in addition to the ISM functions.

ISM for PRIMEFLEX is infrastructure management software that is used in the following environments.

- Fujitsu Integrated System Hyper Converged Infrastructure (HCI)
  - Fujitsu Integrated System PRIMEFLEX HS
  - Fujitsu Integrated System PRIMEFLEX for VMware vSAN
  - Fujitsu Integrated System PRIMEFLEX for Microsoft Storage Spaces Direct
  - Fujitsu Integrated System PRIMEFLEX for Microsoft Azure Stack HCI





The following is an overview of the Virtualized Platform Expansion function provided by ISM for PRIMEFLEX.

| Virtualized Platform Expansion<br>function | Overview of Function                                                                                                              | vSAN<br>environment<br>[Note 1] | S2D<br>environment<br>[Note 2] |
|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------|--------------------------------|
| Cluster Management                         | Displays the cluster information and various types of<br>information for the related physical resources and<br>virtual resources. | Y                               | Y                              |
|                                            | Cluster Management can manage resources on a cluster basis.                                                                       |                                 |                                |
| Cluster Creation                           | Automates the operation of creating second and later clusters, which differ from the existing one.                                | Y                               | Y                              |
|                                            | Cluster Creation can create clusters by using the "Create Cluster" wizard.                                                        |                                 |                                |
| Cluster Expansion                          | Automates the operation of adding servers to expand a cluster when the cluster resources are being depleted.                      | Y                               | Y                              |
|                                            | Cluster Expansion can expand clusters by using the "Expand Cluster" wizard.                                                       |                                 |                                |
| Rolling Update                             | Automates the following without stopping the operations for a series of servers configuring the virtualized platform.             |                                 |                                |
|                                            | Execute Rolling Update using the "Rolling Update" wizard.                                                                         |                                 |                                |
|                                            | Firmware updates                                                                                                                  | Y                               | Y                              |
|                                            | Application of ESXi patches                                                                                                       | Y                               | Ν                              |
|                                            | Application of ESXi offline bundle                                                                                                | Y                               | Ν                              |

| Virtualized Platform Expansion<br>function | Overview of Function                                                                                                                                              | vSAN<br>environment<br>[Note 1] | S2D<br>environment<br>[Note 2] |
|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|--------------------------------|
|                                            | Application of vCSA patches                                                                                                                                       | Y                               | Ν                              |
|                                            | vCSA upgrade                                                                                                                                                      | Y                               | Ν                              |
| Node Disconnection/Reintegration           | Automates maintenance tasks that involve restarting servers in a cluster without stopping operations.                                                             | Y                               | Ν                              |
|                                            | Node Disconnection/Reintegration can disconnect or<br>reintegrate servers in a cluster from the "Node<br>Disconnection" screen or "Node Reintegration"<br>screen. |                                 |                                |
| Backup                                     | Automates the backup of the ESXi configuration<br>information files and vCSA VA configuring the<br>virtualized platform.                                          | Y                               | Ν                              |
|                                            | Backup can create a backup of ESXi and vCSA from the "Backup" screen.                                                                                             |                                 |                                |
| Restore                                    | Automates the restoration of a backed up vCSA VA configuring the virtualized platform.                                                                            | Y                               | Ν                              |
|                                            | Restore can restore vCSA from the "Restore" screen.                                                                                                               |                                 |                                |
| Cluster Stop [Note 3]                      | Automates the operation of stopping a cluster.                                                                                                                    | Y                               | Ν                              |
|                                            | Cluster Stop can safely stop a cluster from the "Stop Cluster" screen.                                                                                            |                                 |                                |
| Batch Collection of vSAN Logs for a        | Automates log collection for clusters.                                                                                                                            | Y                               | Ν                              |
| VMware vSAN Cluster                        | Batch Collection of vSAN Logs for a VMware vSAN<br>Cluster can collect logs using the ISM-VA<br>Management "ismadm cluster logcollect" command.                   |                                 |                                |
| Generation Switching                       | Updates the current management information of generation of PRIMEFLEX to the successor model of the management information of generation.                         | Y                               | -                              |
|                                            | You can update the PRIMEFLEX generations from the "Switch Generation" screen.                                                                                     |                                 |                                |

[Note 1]: The following are vSAN environments.

- Fujitsu Integrated System PRIMEFLEX HS
- Fujitsu Integrated System PRIMEFLEX for VMware vSAN

[Note 2]: The following are S2D environments.

- Fujitsu Integrated System PRIMEFLEX for Microsoft Storage Spaces Direct
- Fujitsu Integrated System PRIMEFLEX for Microsoft Azure Stack HCI

[Note 3]: Cluster Start automates the operation of starting a cluster by executing a Cluster Start command on a management terminal.

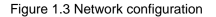
For details on the functions of ISM for PRIMEFLEX, refer to "2.12 Functions of ISM for PRIMEFLEX."

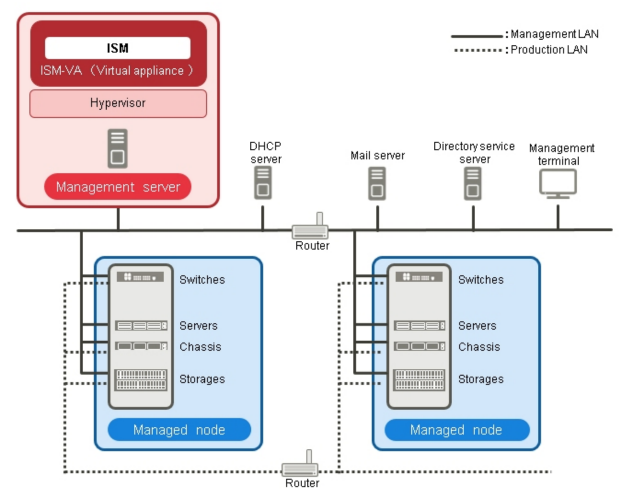
| G Note                                             | • |
|----------------------------------------------------|---|
| Power Capping cannot be used in ISM for PRIMEFLEX. |   |
|                                                    | • |

# **1.2 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.







- For details on the servers and services shown in "Figure 1.3 Network configuration" that are external to ISM, refer to "1.3.3 Service Requirements for ISM Operations."

- ISM does not support IPv6 networks.

| Device  | and function   | Description                                                                                                                                                                                  |
|---------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Network | Management LAN | LAN used for communicating with the managed nodes so ISM can<br>monitor and control these nodes and transfer data. To ensure security, an<br>isolated connection environment is recommended. |
|         | Production LAN | LAN used for transferring service data between servers and clients. This network does not connect to management servers.                                                                     |

| Device              | and function                    | Description                                                                                                                                                                                                  |  |
|---------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Management server   | Infrastructure<br>Manager (ISM) | The software that is the operating platform of this product.<br>ISM is provided as packaged virtual appliances into virtual machine.                                                                         |  |
|                     |                                 | The virtual appliances, which are packaged ISM, will hereafter be referred to as ISM-VA.                                                                                                                     |  |
|                     |                                 | After installing ISM-VA on a hypervisor, you can control ISM-VA with<br>a hypervisor console or an SSH client.                                                                                               |  |
| Management terminal |                                 | PC or tablet that is used for operating ISM through the management LAN.                                                                                                                                      |  |
| Managed nodes       | Switches                        | A node whose status is monitored and controlled by ISM.                                                                                                                                                      |  |
|                     | Storage                         |                                                                                                                                                                                                              |  |
|                     | Server<br>(Managed Server)      | A node whose status is monitored and controlled by ISM.<br>Connect BMC (iRMC) to the management LAN. To use all the functions<br>in ISM, also connect the onboard LAN and LAN card to the management<br>LAN. |  |
|                     | Chassis                         | A node whose status is monitored and controlled by ISM.<br>Connects MMB to the management LAN.                                                                                                               |  |

For information on designing network configurations and further detailed information, refer to "A.1.1 DHCP/PXE Settings in Using Profile Management/Firmware Management."

# **1.3 System Requirements**

This section describes the system requirements for ISM-VA (virtual machines) and management terminals that serve as the operating environment for ISM. This section also describes the external services required for a variety of ISM operations.

# 1.3.1 Requirements for Hypervisor to Run ISM-VA (Virtual Machines)

| Item                | Requirements                                    |  |
|---------------------|-------------------------------------------------|--|
| Applicable model    | PRIMEQUEST series                               |  |
| Applicable model    | PRIMERGY series                                 |  |
|                     | Windows Server                                  |  |
|                     | Azure Stack HCI OS                              |  |
| Hypervisor          | VMware ESXi                                     |  |
|                     | Red Hat Enterprise Linux with KVM installed     |  |
|                     | SUSE Linux Enterprise Server with KVM installed |  |
|                     | Nutanix AHV                                     |  |
| Number of CPU cores | 2 cores or more                                 |  |
| Memory capacity     | 16 GB or more                                   |  |
| Free disk space     | 70 GB or more                                   |  |
| Network             | 1 Gbps or higher                                |  |

Requirements for a hypervisor to run ISM-VA (virtual machines) are as follows.

When updating from ISM V2.8.0 or earlier to ISM V2.9.0 or later, 8 GB of memory capacity and 35 GB of free disk space is required. However, 16 GB or more of memory capacity and 70 GB or more of free disk space are recommended.

The number of CPU cores, memory capacity, and free disk space must be estimated according to the number of nodes being managed and the functions being used.

#### Applicable models

In addition to the above models in the table, the ISM-VA can be operated on servers running the following hypervisors. However, the servers and hypervisors (Host OS) must be under maintenance contracts with vendors.

#### **Hypervisors**

- Windows Server 2012/2012 R2/2016/2019/2022 with the Hyper-V role included
- Azure Stack HCI OS version 20H2/21H2/22H2 [Note 1]
- VMware ESXi 6.5/6.7/7.0/8.0 [Note 2]
- Red Hat Enterprise Linux 7.3/7.4/7.6/7.7/7.9/8.2/8.4//8.6/8.7/8.8/9.0/9.1/9.2 with KVM installed
- SUSE Linux Enterprise Server 12 SP4/12 SP5/15/15 SP1/15 SP2/15 SP3/15 SP4/15 SP5 with KVM installed
- Nutanix AHV [Note 2]

[Note 1]: You must connect remotely with the Hyper-V Manager installed on the management terminal.

For more information about Hyper-V Manager, refer to the Microsoft website.

https://docs.microsoft.com/en-us/windows-server/virtualization/hyper-v/manage/remotely-manage-hyper-v-hosts

[Note 2]: For Nutanix Enterprise Cloud on PRIMERGY, it is compatible with VMware ESXi or AHV versions supported by AOS 5.15.5 and later.

#### Number of CPU cores

| Number of nodes | Number of CPU cores |
|-----------------|---------------------|
| 1 to 100        | 2                   |
| 101 to 400      | 4                   |
| 401 to 1000     | 8                   |

#### Using Packet Analysis of Virtual Network

You must add additional CPU cores.

| Number of nodes [Note] | Total number of virtual machines | Additional number of CPU cores |
|------------------------|----------------------------------|--------------------------------|
| 1 to 10                | 100                              | 1 core                         |
| 11 to 40               | 400                              | 4 cores                        |
| 41 to 60               | 600                              | 8 cores                        |
| 61 to 100              | 1000                             | 16 cores                       |

[Note]: Number of nodes that are managed by ISM-VA and registered in Cloud Management Software

To use Packet Analysis and Bottleneck Analysis for one node, you need to add one more core.

#### Using Anomaly Detection

You must add additional CPU cores. Refer to "2.3.6.1 Operation requirements" for the number of CPU cores that must be added for Anomaly Detection.

#### **Memory capacity**

Additional memory capacity is required depending on the ISM functions used.

Memory Capacity for Manual Discovery of Nodes

There is a limit on the number of the target IP addresses for Manual Discovery depending on the memory capacity. If the number of the target IP addresses for Manual Discovery exceeds the limit, additional memory capacity (200KB per IP address, or 5000 IP addresses per one GB) is required for the number of IP addresses that exceed the limit.

If the memory capacity is 16GB, the number of the target IP addresses for Manual Discovery is 7500 (the total number of IP addresses that can be discovered by multiple users simultaneously).



- When multiple users execute Manual Discovery at the same time, the total memory capacity for the number of IP addresses discovered by each user is required.
- Memory is used temporarily and is released after the user who executed the Manual Discovery logs out.

#### Using Packet Analysis of Virtual Network

You must add additional memory capacity.

| Number of nodes [Note] | Total number of virtual machines | Additional memory capacity |
|------------------------|----------------------------------|----------------------------|
| 1 to 10                | 100                              | 1 GB                       |
| 11 to 40               | 400                              | 2 GB                       |
| 41 to 60               | 600                              | 3 GB                       |
| 61 to 100              | 1000                             | 4 GB                       |

[Note]: Number of nodes that are managed by ISM-VA and registered in Cloud Management Software

To use Packet Analysis and Bottleneck Analysis for one node, you need to add 1 GB of memory.

#### Using Anomaly Detection

You must add additional memory capacity. Refer to "2.3.6.1 Operation requirements" for the memory capacity that must be added for Anomaly Detection.

#### Free disk space

The require disk space must be estimated based on the number of nodes to be managed and the ISM functions to be used. For details on how to estimate the required disk space, refer to "3.2.1 Disk Resource Estimation."

#### Using Packet Analysis of Virtual Network

You must add additional disk capacity.

| Number of nodes [Note] | Total number of virtual machines | Additional disk capacity |
|------------------------|----------------------------------|--------------------------|
| 1 to 10                | 100                              | 12 GB                    |
| 11 to 40               | 400                              | 48 GB                    |
| 41 to 60               | 600                              | 72 GB                    |
| 61 to 100              | 1000                             | 120 GB                   |

[Note]: Number of nodes that are managed by ISM-VA and registered in Cloud Management Software

To use Packet Analysis and Bottleneck Analysis for one node, you need to add 6 GB of disk capacity.

#### Using Anomaly Detection

You must add additional memory capacity. Refer to "2.3.6.1 Operation requirements" for the memory capacity that must be added for Anomaly Detection.

#### Backing up ISM-VA

You must have at least the same amount of free disk space as ISM-VA.

#### System updates after applying a patch or upgrade

The following estimated free disk space is required for system updates after applying a patch.

<Number of node logs for all nodes> x 500 bytes

Refer to "9.1 Apply Patches and Upgrade Programs to ISM" in "Operating Procedures" to confirm the number of node logs.

# **1.3.2 System Requirements for Management Terminals**

#### System requirements for GUI (browser)

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

| Item             | Description                                                                                    |
|------------------|------------------------------------------------------------------------------------------------|
| Device           | PC, server, Windows 10 tablet, Android tablet, iPad                                            |
|                  | - PC, server, and Windows 10 tablet: 1280 x 768 pixels or more                                 |
| Display          | The window size of your browser for displaying the ISM GUI must be at least 1280 x 768 pixels. |
|                  | - Tablet: built-in display of the devices stated above                                         |
| Network          | 100 Mbps or higher                                                                             |
|                  | - PC, server, Windows 10 tablet:                                                               |
|                  | - Microsoft Edge 115 or later                                                                  |
|                  | - Mozilla Firefox 115 or later                                                                 |
| Web browser      | - Google Chrome 115 or later                                                                   |
|                  | - Android tablet: Google Chrome 43 or later                                                    |
|                  | - iPad: Safari 13 or later                                                                     |
|                  | To ensure stable operation, use the latest version of each browser.                            |
| Related software | Acrobat Reader (to display manuals)                                                            |

The following devices and web browsers are supported.

Note: Y = Supported, N = Not supported

| Web browser     | Device       |                     |                |                     |  |
|-----------------|--------------|---------------------|----------------|---------------------|--|
|                 | PC or server | Windows 10 tablet   | Android tablet | iPad                |  |
| Microsoft Edge  | Y [Note 3]   | Y [Note 1] [Note 3] | N              | Ν                   |  |
| Mozilla Firefox | Y [Note 3]   | Y [Note 1] [Note 3] | N              | Ν                   |  |
| Google Chrome   | Y [Note 3]   | Y [Note 3]          | Y [Note 3]     | N                   |  |
| Safari          | Ν            | Ν                   | Ν              | Y [Note 2] [Note 3] |  |

[Note 1]: On the "3d View" screen, you cannot rotate, move in parallel, or zoom in and out using touch operations.

[Note 2]: The following restrictions apply:

- Files cannot be saved. Therefore, you cannot export monitoring data to CSV format, download the node logs or archived logs, or export profiles.
- ISM Restore, patch application, and ISM-VA upgrade are not supported.

[Note 3]: Pop-up blocking must be disabled to open the iRMC screen from the ISM GUI. Allow pop-ups for the URL of ISM in the browser you use.

#### System requirements for management terminals for file transfer

The system requirements for the management terminal that transfers the files to ISM-VA, such as data required to set up managed nodes and ISM logs, are as follows.

| Item              | Description                                                                                                     |  |  |
|-------------------|-----------------------------------------------------------------------------------------------------------------|--|--|
| Device            | PC or server                                                                                                    |  |  |
| Free disk space   | 8 GB or more<br>When backing up ISM-VA, you must have at least the same amount of free disk space as<br>ISM-VA. |  |  |
| Network           | 100 Mbps or higher                                                                                              |  |  |
| Required software | FTP client software                                                                                             |  |  |
| Related software  | SSH client software                                                                                             |  |  |

#### System requirements for mobile device for Multi-Factor Authentication

The system requirements for the mobile device for Multi-Factor Authentication are as follows.

- Install a multi-factor authentication client application on any mobile device

ISM Multi-Factor Authentication comply with RFC 6238. For the multi-factor authentication client applications, Google Authenticator (iOS, Android)) is recommended.

# **1.3.3 Service Requirements for ISM Operations**

This section describes the external services required for a variety of ISM operations.

| Item                      | Description                                                                                                                                                                                       |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                           | A mail server is required when sending notification mail for errors and changes in the statuses of managed nodes.                                                                                 |
|                           | Set up with [Events] - [Alarms] - [SMTP Server].                                                                                                                                                  |
| Mail server (SMTP server) | G Note                                                                                                                                                                                            |
|                           | In ISM, only one mail server can be registered.                                                                                                                                                   |
|                           | A directory server is required for the following use case.                                                                                                                                        |
|                           | - For User Management in ISM                                                                                                                                                                      |
|                           | You can use the following two directory services.                                                                                                                                                 |
|                           | - OpenLDAP                                                                                                                                                                                        |
|                           | - Microsoft Active Directory                                                                                                                                                                      |
|                           | Register the configured directory server in [Settings] - [Users] - [LDAP Server Setting].                                                                                                         |
| Directory server          | G Note                                                                                                                                                                                            |
|                           | - You can register two directory servers for Link with Users, one primary and one secondary.                                                                                                      |
|                           | - You can register up to five domains for Link with Microsoft Active Directory group.                                                                                                             |
|                           | - When a managed node uses a directory service, ISM does not link with the directory service which a managed node belongs to. Individually set the account to be able to access the managed node. |
|                           | A DHCP server is required in the following cases.                                                                                                                                                 |
| DUCD                      | r C                                                                                                                                                                                               |
| DHCP server               | - When OS installation is executed using Profile Management                                                                                                                                       |
| 1                         | - When Offline Update of Firmware Management is used                                                                                                                                              |

| Item         | Description                                                                                                                                                                                                                           |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              | To enable PXE boot on a managed node (server), configure the DHCP server so that an appropriate IPv4 address can be leased to the node.                                                                                               |
|              | Point                                                                                                                                                                                                                                 |
|              | The ISM-VA internal DHCP server function can be used instead of preparing a separate DHCP server.                                                                                                                                     |
|              | For details on how to use the ISM-VA internal DHCP function, refer to "4.15 ISM-VA Internal DHCP Server."                                                                                                                             |
|              | A DNS server is required for the following use cases.                                                                                                                                                                                 |
|              | - Accessing ISM by hostname                                                                                                                                                                                                           |
|              | <ul> <li>Using an FQDN for a variety of sever settings of ISM, such as integration with an LDAP server</li> </ul>                                                                                                                     |
|              | For the procedure to set up a DNS server, refer to "Add DNS server" in "4.9 Network Settings."                                                                                                                                        |
| DNS server   | Point                                                                                                                                                                                                                                 |
|              | <ul> <li>Manually setting a hostname for ISM-VA if you want to access ISM with a hostname without<br/>using a DNS server. For details on how to set the hostname manually, refer to "4.13<br/>Modification of Host Names."</li> </ul> |
|              | - Settings for ISM servers such as LDAP integration with IP addresses if you are not using a DNS server.                                                                                                                              |
|              | An NTP server is required when time synchronization is required between ISM and managed nodes and managed clients.                                                                                                                    |
| NTP server   | Use the ismadm command or the ismsetup command when you are setting the NTP server for ISM.                                                                                                                                           |
|              | For details on how to set it up, refer to "Enable/Disable NTP synchronization" and "Add/Remove NTP server" in "3.4.2 Initial Setup of ISM-VA."                                                                                        |
|              | A proxy server is required when accessing ISM from a management client via a proxy server.                                                                                                                                            |
| Proxy server | G Note                                                                                                                                                                                                                                |
|              | Monitored nodes and ISM cannot be connected via a proxy server.                                                                                                                                                                       |
|              | You can define only one network interface for ISM.                                                                                                                                                                                    |
|              | If you are using ISM in an environment with multiple networks, you must set up a router to allow communication between the networks.                                                                                                  |
| Router       | If you are setting a gateway in ISM, use the ismadm command or the ismsetup command.                                                                                                                                                  |
|              | For details on how to set it up, refer to "Modification of network settings" in "4.9 Network Settings."                                                                                                                               |

For information on designing network configurations and further detailed information, refer to "A.1.1 DHCP/PXE Settings in Using Profile Management/Firmware Management."

#### **Requirements for using Cluster Management**

Refer to the following:

- Requirements for the Cluster Management Environment: "2.12.1.2 Environments supported by Cluster Management"

- Pre-setting requirements: "3.8 Pre-Settings for Managing Virtual Resources/Clusters"

### **1.3.4 Operation Requirements for ISM for PRIMEFLEX**

#### Operation requirements for the ISM for PRIMEFLEX Virtualized Platform Expansion function

The operation requirements are as follows.

- The following licenses must be registered after the installation of ISM for PRIMEFLEX
  - Infrastructure Manager Advanced Edition for PRIMEFLEX Server License V2
  - Infrastructure Manager Advanced Edition for PRIMEFLEX Node License V2

For the procedure to register licenses, refer to "3.5 Registration of Licenses."

#### **Requirements for using Cluster Management**

Refer to the following:

- Requirements for the Cluster Management Environment: "2.12.1.2 Environments supported by Cluster Management"
- Pre-setting requirements: "3.8 Pre-Settings for Managing Virtual Resources/Clusters"

#### **Requirements for using Cluster Creation or Cluster Expansion**

Refer to the following:

- Requirements for PRIMEFLEX HS/PRIMEFLEX for VMware vSAN: "6.8.1 Operation Requirements" in "Operating Procedures"

For successor cluster expansion, refer to "Appendix D Requirements for Cluster Creation and Cluster Expansion in PRIMEFLEX HS/ PRIMEFLEX for VMware vSAN."

- Requirements for PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI: "6.9.1 Operation Requirements" in "Operating Procedures"

For successor cluster expansion, refer to "Appendix E Requirements for Cluster Creation and Cluster Expansion in PRIMEFLEX for Microsoft Storage Spaces Direct."

#### Requirements for using Rolling Update

Refer to the following:

- Requirements for Rolling Update: "6.7.1 Operation Requirements" in "Operating Procedures"

#### **Requirements for using Node Disconnection/Reintegration**

Refer to the following:

- Requirements for Node Disconnection/Reintegration: "6.11.1 Operation Requirements" in "Operating Procedures"

#### Requirements for using Backup

Refer to the following:

- Requirements for Backup: "6.12.1 Operation Requirements" in "Operating Procedures"

#### **Requirements for using Restore**

Refer to the following:

- Requirements for Restore: "6.13.1 Operation Requirements" in "Operating Procedures"

#### **Requirements for using Cluster Stop**

Refer to the following:

- Requirements for Cluster Stop: "6.14.1 Operation Requirements" in "Operating Procedures"

#### **Requirements to use Generation Switching**

Refer to the following:

- Requirements for Generation Switching: "6.15.1 Operation Requirements" in "Operating Procedures"

#### Products supported by ISM for PRIMEFLEX V2.9.0

For the latest information on products supported by ISM for PRIMEFLEX V2.9.0, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

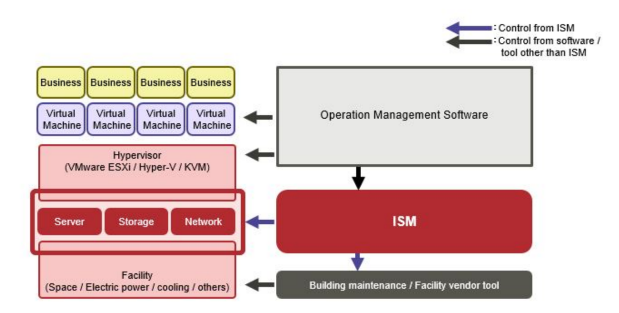
The reference procedures are subject to change without notice.

# **1.4 Linking with Other Products**

ISM primarily handles the management and operation of servers, storages, networks, and other hardware. ISM can link with operation management software that manages virtualized datacenter resources. Also, UPS/PDU and other facilities supported by ISM can be controlled from ISM.

By linking ISM with operation management software, seamless operation management of physical resources and virtual resources becomes possible.

#### Figure 1.4 Linking with other products



ISM can be linked with the following products.

- Cloud management software
- "Trend Micro Deep Security," Integrated server security product

#### Linking from cloud management software

Linking the following products to ISM enables seamless operation management of physical resources and virtual resources.

- Microsoft System Center Operations Manager
- Microsoft System Center Virtual Machine Manager

- VMware vCenter Server Appliance
- Microsoft Windows Admin Center

The following plug-in software to link with the above products are provided in ISM.

- Infrastructure Manager Plug-in for Microsoft System Center Operations Manager
- Infrastructure Manager Plug-in for Microsoft System Center Virtual Machine Manager
- Infrastructure Manager Plug-in for VMware vCenter Server Appliance
- Infrastructure Manager Plug-in for Microsoft Windows Admin Center

For details on plug-in software, refer to "ISM Plug-in/MP Setup Guide."

#### Linking with Trend Micro Deep Security

Linking with Trend Micro Deep Security enables you to display the security monitoring information of a server on the ISM GUI and you can integrate server monitoring with ISM.

For details on linking with Trend Micro Deep Security, refer to "2.13.9 Linking with Other Software."

# Chapter 2 Functions of ISM

This chapter describes the functions of ISM.

# 関 Point

In order to allow users to use the various ISM functions, you must assign privileges (user roles) for the registered user groups to the appropriate users. For details on users and privileges (user role), refer to "2.13.1 User Management."

The icons shown in the table below indicate which combinations of user groups and user roles can execute operations.

| User group to which a user belongs   | User role held by the user | Can execute | Cannot execute |
|--------------------------------------|----------------------------|-------------|----------------|
| Administrator group                  | Administrator role         | Admin       |                |
|                                      | Operator role              | Operator    | Operator       |
|                                      | Monitor role               | Monitor     | Monitor        |
| Group other than Administrator group | Administrator role         | Admin       | Admin          |
|                                      | Operator role              | Operator    | Operator       |
|                                      | Monitor role               | Monitor     | Monitor        |

The attributes of users who can execute operations are as follows.

Example:

Administrator group Other groups Executable user Admin Operator Monitor Admin Operator Monitor

- In the example above, users with the following combinations of groups and roles can execute operations:

- Users who belong to an Administrator group and have an Administrator role or Operator role
- Users who belong to a group other than the Administrator group and have an Administrator role or Operator role
- Users with a Monitor role cannot execute the respective functions, as indicated by the gray icons.

# 2.1 User Interface

This section describes the ISM user interface.

ISM provides the following user interfaces:

- GUI: graphical user interface for operating ISM
- FTP: file transfer interface between an FTP client and ISM-VA
- Console: command line interface for operating ISM-VA
- REST API: interface to link with application software created by users

# 2.1.1 GUI

ISM provides a GUI (ISM GUI) that can be operated with web browsers.

#### Required settings for each browser

In your browser, you must enable Cookies, JavaScript, and DOM storage.

Configure the required settings for the browser you are using.

#### For Mozilla Firefox

The following settings are required. The procedure for version 92 is shown as an example.

- 1. Open Firefox. From the menu, select [Settings].
- 2. Select [Privacy & Security].
- 3. Under [Browser Privacy], select [Standard] or [Custom] for [Enhanced Tracking Protection].
- 4. If you selected [Custom], clear the [Cookies] checkbox or select [Cross-site tracking cookies includes social media cookies].
- 5. Under [Security], select [View Certificates] for [Certificates].
- 6. On the [Servers] tab, select [Add Exception].
- 7. Enter "https://<IP address of ISM server> or <FQDN name of ISM server>:25566/" in [Location], and then select [Get Certificate].
- 8. Confirm that the [Permanently store this exception] checkbox is selected, and then select [Confirm Security Exception].
- 9. Enter [about:config] in the Firefox address bar.
- 10. Set [javascript.enabled] to [true].
- 11. Set [dom.storage.enabled] to [true].

#### For Google Chrome

The following settings are required. The procedure for version 92 is shown as an example.

- 1. Open Google Chrome. From the menu, select [Settings].
- 2. Select [Privacy and security].
- 3. Select [Site Settings] under [Privacy and security].
- 4. Select [Cookies and site data] under [Content].
- 5. Select [Allow all cookies] under [General settings].
- 6. Select the arrow on the left side of [Cookies and other site data] displayed on the upper side of the screen to go back to [Site Settings].
- 7. Select [JavaScript] under [Content].
- 8. Select [Sites can use Javascript].



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.

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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 the WebGL function is disabled.

#### For Microsoft Edge

The following settings are required. The procedure for version 94 is shown as an example.

1. Open Microsoft Edge. From the menu, select [Settings].

- 2. Select [Cookies and site permissions].
- 3. Select [Manage and delete cookies and site data] under [Cookies and data stored].
- 4. Enable [Allow sites to save and read cookie data].
- 5. Disable [Block third-party cookies].
- 6. Select the arrow on the left side of [Cookies and data stored] displayed on the upper side of the screen to go back to [Cookies and data stored].
- 7. Select [JavaScript] under [Site permissions].
- 8. Enable [Allowed].

#### Start the ISM GUI

The procedure to start 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/

Login screen is displayed.

2. 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" and execute the authentication settings. When the first time you log in, the "Fujitsu End User Software License Agreement" screen is displayed.

- 3. Check the contents, and then select the [Above contents are correct.] checkbox.
- 4. Select the [Agree] button.

The procedure to start the ISM GUI as a user with Multi-Factor Authentication enabled is as follows.

1. Start the browser and enter the following URL.

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

Login screen is displayed.

2. 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" and execute the authentication settings.

When the user with Multi-Factor Authentication enabled is loggin in for the first time, QR Code and Emergency Codes are displayed.

Emergency Codes are used when the mobile device displaying the authentication code cannot be used due to malfunction or loss. The code is displayed only once, so be sure to keep it safe.

3. Scan the displayed QR code with the multi-factor authentication client application that installed on your mobile deice (on first login only).

Authentication code is displayed in the multi-factor authentication client application.

4. Enter the authorization code in the ISM GUI, and then select the [Login] button.



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



- Do not save the ISM user name and password in the web browser. If you saved them, delete the ISM user name and password.
- If the mobile device that displays the authentication code cannot be used due to malfunction or loss, and the Emergency Codes are unknown, disable Multi-Factor Authentication for the user. When the new device is ready, re-enable Multi-Factor Authentication. For details, refer to "In case of Multi-Factor Authentication when mobile device malfunction or loss."

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- Emergency Codes you used cannot be reused.

#### Layout of the ISM GUI screen

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

| Node List |          |   |     |      | (d)                                                 |              |                                   |                 |                                            |                  |                | (6      |
|-----------|----------|---|-----|------|-----------------------------------------------------|--------------|-----------------------------------|-----------------|--------------------------------------------|------------------|----------------|---------|
| Q, Se     | arch     |   |     | T    | Alarm Status 0 Status 0 Power St<br>A A A A O O O O | 0 @ N/A 98/9 | 98                                |                 | Column Display :                           | Basic Info       | ~ <b>T</b>     | Actions |
|           | ¢        | ¢ | 0   | ¢    | Node Name                                           | IP Address 0 | Model Name                        | Serial Number 0 | Description                                | Tag              |                | ¢       |
|           |          | 8 | Ф   |      | SR-X Switch-1                                       | 10.1011      | SR-X526R1                         | 00000631        | Lorem ipsum dolor sit amet, consectetur a. | "#\$%\$10=*~/\@1 | ((***)),«.»/?_ |         |
|           |          | 0 | Ċ   |      | SR-X Switch-2                                       | 10.00        | SR-X316T2                         | 41460124        | TEST Description2                          |                  |                |         |
|           | <u>.</u> | 0 | ٢   |      | RX Server-1                                         | 10.10010-0   | PRIMEROY RX2520 M6                | MASK001110      | TEST Description3                          | Windows          |                |         |
|           |          | 0 | C   |      | ExtremeSwitching (Extreme SLX-OS)                   | 10.000       | ExtremeSwitching (Extreme SLX-05) | 41460125        | TEST Description2                          | •                |                |         |
|           |          | 0 | C   |      | R1-VD0-1                                            | 100.000.001  | BR-VDX6740                        | BKN2550H001     | TEST Description11                         | 3 <b>.</b>       |                |         |
|           |          | 0 | 0   | 0000 | R1-VD6-2                                            | 10.1011      | BR-VD005740                       | BKN2550H002     | TEST Description12                         | 340 - C          |                |         |
|           |          | 0 | N/A |      | TX Server-1                                         | 10.00101     | PRIMERGY TX2550 M4                | ST012A00139     | TX2550 M4 Windows                          | Windows          |                |         |

#### (a) Alarm status, status, and 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 icon will not be displayed.

#### Status

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

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

When there are no nodes with Error, Warning, or Unknown status, this icon 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 with which you are logged in.

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

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

Select [Change password] to change the password for a user that is logged in.

(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 must select the [Refresh] button to update the screen.

If the following screens are set, they will refresh automatically.

- "Dashboard" screen
- "Node Registration" screen
- "Tasks" screen
- "Jobs" screen

# 2.1.2 FTP Access

You can use an FTP client to access the file transfer area.

Specify the IP address that you set in "3.4.2 Initial Setup of ISM-VA" to connect.

For security reasons, no files or directories are displayed immediately after login; Move to the directory with the name of the group to which the login user belongs and access the file transfer area from there.

As shown in Figure 2.1, files that are sent or received via FTP are stored under "/<user group name>/ftp."



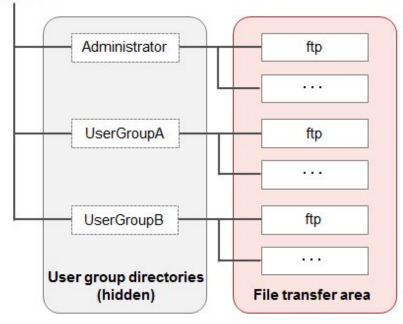
- Directory names to be specified as user group names must be either user group names created with User Group Management in ISM or Administrator. For details on user group settings, refer to "2.3.2 Manage User Groups" in "Operating Procedures."

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- Whenever you transfer files via FTP, be sure to use the "ftp" subdirectory in the <user group name> directory.
- Do not modify or delete any existing directories.
- When transferring patch files and other binary data, transfer it in binary mode.
- You cannot use the FTPS protocol when connecting.
- When accessing via FTP with a user that is linked with Microsoft Active Directory or LDAP, use the password registered in ISM and not the linked password.

Figure 2.1 Directory configuration in the file transfer area

# ftp login root



### Example of FTP access

The example below shows access by an administrator user who belongs to the Administrator group.

```
# ftp 192.168.1.50
Connected to 192.168.1.50 (192.168.1.50).
220 (vsFTPd 3.0.2)
Name (192.168.1.50:root): administrator
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> ls
227 Entering Passive Mode (192,168,1,50,156,64).
150 Here comes the directory listing.
226 Transfer done (but failed to open directory).
          *Nothing is displayed directly after log in.
ftp> cd Administrator
250 Directory successfully changed.
          *Move to the directory of the group name the logged in user belongs to.
ftp> ls
227 Entering Passive Mode (192,168,1,50,156,64). 150 Here comes the directory listing.
drwxr-sr-x 2 0 1001 33 Jun 16 20:36 bin

    3
    992
    989

    3
    0
    1001

                                     26 Jun 16 21:54 elasticsearch
drwxrws---
drwxrws--- 3 0
                                     21 Jun 16 23:20 ftp
                      0
drwxrws---
           2 0
                                      6 Jun 16 20:36 imported-fw
drwxrws--- 2 0
                      0
                                      6 Jun 16 20:36 imported-os
drwxrws--- 2 0
                      0
                                      6 Jun 16 20:36 ismlog
drwxrws--- 2 0
                      0
                                      6 Jun 16 20:36 logarc
                      0
drwxrws---
           8 0
                                     75 Jun 17 14:03 profile
drwxrws--- 2 0
                      0
                                      6 Jun 16 20:36 tmp
                      1001
drwxrws---
           2 0
                                      6 Jun 16 20:36 transfer
```

226 Directory send OK.
 \*It is possible to access the file transfer area.

# 2.1.3 Console Access

You can execute management commands with a hypervisor console or an SSH client.

If you connect with an SSH client, specify the IP address that you set in "3.4.2 Initial Setup of ISM-VA" to connect.

As described in "2.13.1 User Management," this feature can only be used by users with the following privileges.

- Users who belong to the "Administrator group" and has the "Administrator role."
- Users who belong to the group other than the "Administrator group" that is configured with manage all nodes and who has the "Administrator role."

For the commands that can be used, refer to "2.13.5.1 List of commands in ISM-VA Management."

# 🌀 Note

- Automatic completion of command parameters by using the [Tab] key is not supported.
- To use Multi-Factor Authentication, use the keyboard interactive authentication method for SSH connections.

For Multi-Factor Authentication, refer to "2.13.1 User Management" in "Multi-Factor Authentication."

Note that you cannot set Multi-Factor Authentication unless SSH keyboard interactive authentication of ISM is enabled.

# 2.1.4 REST API

ISM is equipped with a REST API. With this API, ISM functions can be called from external programs. For details, refer to "REST API Reference Manual."

# 2.2 Node Management

Node Management manages nodes in four levels structure: datacenters, floors, racks, and nodes. Each layer is defined as follows.

- Datacenter: a building that accommodates datacenter facilities
- Floor: a machine room within a datacenter facility
- Rack: a rack that is located on a floor
- Node: a managed device that is mounted in a rack

The following functions are available.

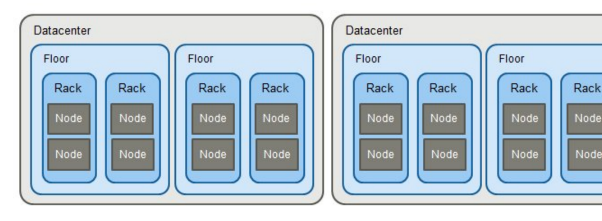
- 2.2.1 Registration of Datacenters/Floors/Racks/Nodes
- 2.2.2 Confirmation of Datacenters/Floors/Racks/Nodes
- 2.2.3 Editing of Datacenters/Floors/Racks/Nodes
- 2.2.4 Deletion of Datacenters/Floors/Racks/Nodes

# 2.2.1 Registration of Datacenters/Floors/Racks/Nodes

With ISM, you can manage the physical location information of nodes. The location information is uniquely specified within the level structure "Datacenter > Floor > Rack > Node mounting position in the rack (Slot number/Partition number)."

With ISM, you can set and manage the individual information of each datacenter, floor, rack, and node, as well as their hierarchy structures.

### Figure 2.2 Relationships between datacenters, floors, racks, and nodes



You can execute the following operations.

- 2.2.1.1 Registration of datacenters/floors/racks
- 2.2.1.2 Registration of nodes
- 2.2.1.3 Management of node information
- 2.2.1.4 Management of information on node mounting positions in racks
- 2.2.1.5 Registration of node OS information
- 2.2.1.6 Discovery of nodes
- 2.2.1.7 Adding tags to nodes

# 2.2.1.1 Registration of datacenters/floors/racks



You can register information of new datacenters, floors, and racks in ISM. The datacenter, floor, and rack names that you register must be unique in ISM.

If you have registered a floor, you can display it on the "Floor View" and "3D View" screens of the GUI.

If you have registered a rack, you can display it on the "Rack View" screen of the GUI.

# 2.2.1.2 Registration of nodes



To manage nodes in ISM, nodes must first be registered in ISM.

When you register a node, enter all the required information. The following are the conditions for the information to be registered.

- Node names must be set to unique names in ISM.

You cannot register a node with the same IP address or serial number as a node that is already registered in ISM.

Nodes with the same cluster UUID cannot be registered if the node is an Ontap cluster.

- To access a node, the required account information must be set in the node information.

In ISM, the specified account information is used to communicate with nodes for operations such as retrieving node information, monitoring, assigning profiles, updating firmware, and collecting logs.

If the node is ETERNUS AB/HB, register the IP address of one of the two controllers. If the registered controller goes down, ISM automatically accesses the other controller. ISM can also receive traps from either controller.

If the node is ETERNUS NR 1000, select "storage" for node type and "OntapCluster" for model. For IP address, enter the IP address of one of the ETERNUS NR 1000 network interfaces that is in the "Management Port (e0M) and where Role is Cluster Management."

If the node is the PRIMEQUEST 4000 series partition, register the IP address for each managed target partition.

If the node is ETERNUS NR/AX/HX, HTTPS is added for the communication method with ISM 2.9.0.020 or later. Register the account that HTTPS can be connected. If the ETERNUS NR/AX/HX node has been registered from ISM 2.9.0.010 or earlier, register the HTTPS account on the node edit screen after applying the ISM 2.9.0.020 patch. You cannot monitor the node status until the HTTPS account is registered.

For the account information that is required to communicate with each type of target node and for the settings that are required before node registration, refer to "A.2.2 Details of Node Settings."

There are two procedures for registration.

- Setting the required information and then registering manually
- Discovering and then registering nodes with the discovery function of ISM

The following is a sample operation of manual registration in ISM. For the registration procedure that uses the discovery function, refer to "2.2.1.6 Discovery of nodes." To register nodes, you must confirm information such as the model names and the IP addresses set for the nodes to be registered in advance.



If the iRMC password is the factory default, ISM cannot manage the following models for node registration:

- PRIMERGY M7 series
- PRIMERGY 1WAY M6 (ISM 2.9.0.020 or later)
- PRIMERGY RX1440 M2 (ISM 2.9.0.010 or later)
- PRIMERGY RX2450 M2 (ISM 2.9.0.010 or later)
- PRIMEQUEST 4000 series

Change the password in one of the following:

- Enter the factory default password and the new password in the [Communication methods] setting when registering nodes in ISM.
- Change the password on the device before registering nodes in ISM. Then enter the new changed password when registering nodes.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Node Registration].
- 2. From the [Actions] button, select [Manually register nodes].
- 3. Follow the "Node Manual Registration" wizard and enter the setting items.
  - Node Name

Set a unique name to all the nodes to be registered in ISM.

- Node Type

Select the type of node to be registered.

- Model Name

Select the model name of the node.

- IP Address

Set the IP address of the node.

- Web I/F URL

Set the URL for accessing the web management screen of the node.

- Description

Freely enter a description of the node (comment) as required.

- 4. Enter the account information of the node.
- 5. Enter the information for mounting position of the node in the rack.
- 6. Select the node group to which the node is going to belong.

If you do not specify a node group, the node remains unassigned to a group. Unassigned nodes can be managed only by a user who belongs to an Administrator group.

- 7. Specify tag information to be set for the node.
- 8. Execute registration.



- You should not monitor the same node with multiple instances of ISM or multiple instances of monitoring software. Monitoring may not operate correctly, because the number of sessions a node can handle simultaneously is typically limited.

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- It is recommended that you set a static IP address for the nodes registered in ISM. The node cannot be managed if its IP address is changed.
- To receive traps from nodes with SNMPv3, settings for Trap Reception for SNMP must be specified. For details, refer to "2.3 Monitoring"-"Trap reception settings."

Register devices that do not have an option for Model

There are options for "Model" when registering a node for devices supported by ISM.

The following options are available for registering devices that do not have an option in "Model." Configure the appropriate setting based on the capability of the device.

| [Model] option         | Description                                                                                                                                                               |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| OntapCluster           | Select this option if registering ETERNUS NR/HX/AX as the node.<br>There is no difference in terms of monitoring when compared to a device that has an option in [Model]. |
| Generic Server(SNMP)   | Select one of these options if the node being registered has an SNMP monitoring function.                                                                                 |
| Generic Switch(SNMP)   | Refer to "Operating Procedures for General Monitoring" for the required settings and monitoring items.                                                                    |
| Generic Storage(SNMP)  |                                                                                                                                                                           |
| Generic Facility(SNMP) |                                                                                                                                                                           |
| Generic Server(PING)   | Select one of these options if the node being registered responds to the PING command.                                                                                    |
| Generic Switch(PING)   | Normal or error is reflected in the status depending on the result of the PING command.                                                                                   |
| Generic Storage(PING)  |                                                                                                                                                                           |
| Generic Facility(PING) |                                                                                                                                                                           |
| other                  | If "Other" is specified, the PING command is used to monitor the activity.                                                                                                |
|                        | If the IP address is not specified or is incorrect, the "Unknown" status is displayed.                                                                                    |
|                        | The specification column for the communication method is displayed, however Monitoring is not performed using the communication method that is input.                     |

There is no problem if you specify the above options for a device that has an option in "Model." However, status notifications are limited.

# 2.2.1.3 Management of node information



On the "Node List" screen, you can select a [Node] and confirm the node information.

The account information that is set in each node in ISM is used to automatically retrieve the information from the node in 24-hour intervals. If you want to retrieve the latest information from the node, you can also retrieve it manually.

Immediately after a node is registered, the node information is retrieved automatically.

The following is a sample operation of retrieving the node information.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes] to display the "Node List" screen.
- 2. Select the name of the target node to display the Details of Node screen.
- 3. From the [Actions] button, select [Get Node Information].

When retrieval of the node information is completed, a log with the message ID "10020303" is output to the [Events] - [Events] - [Operation Log].

4. Select the [Refresh] button to update the Details of Node screen.



- When retrieving the PRIMERGY node information, the device information from the BIOS must be reflected to iRMC. Before executing the retrieval of node information, power on PRIMERGY and check that the BIOS screen of the target node is displayed.

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- If retrieval of node information is executed immediately after the PRIMERGY BX chassis (MMB) is powered on, the BX server blade and connection blade may not be displayed in Rack view.

Wait for a while and then retrieve the node information again.

- Node information can be retrieved from the [Actions] button - [Get Node Information], as well as periodically approximately in 24-hour intervals. This also retrieves OS information and updates the information in the [OS] tab on the Details of Node screen.

To retrieve the OS information, it requires to access the OS, so you can stop this operation. For the setting, refer the following procedures:

- Select the node on the "Node List" screen and from the [Actions] button, select [Set OS Information Retrieval], and then specify Retrieve or Off.
- From the Details of Node screen, select the [OS] tab [OS Actions] button [Set OS Information Retrieval], and then specify Retrieve or Off.

If you set the OS Information Retrieval to Off, the information of the [OS] tab on the Details of Node screen does not update.

# 2.2.1.4 Management of information on node mounting positions in racks



If you have set the mounting positions of nodes in racks, you can confirm the positions on the "Rack View" screen of the GUI.

If you did not set the mounting positions in racks, the nodes are displayed as "Not Mounted."

#### Setting of information on mounting positions in racks

You can set the information of the node mounting positions in a rack when you register a node. Alternatively, you can also set the mounting positions in the rack after node is registered.

The following is a sample operation for setting the information of a node mounting position in a rack after node registration. Before you set the information of a node mounting positions in a rack, the rack must be registered.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes] to display the "Node List" screen.
- 2. Select the applicable node. From the [Actions] button, select [Set Node Position].
- 3. Select the rack in which the node is mounted.
- 4. Select and then apply the position of the node.

# 2.2.1.5 Registration of node OS information



If an OS is already installed on a server that is registered in ISM, register the OS information.

The OS information includes information such as the OS type, IP addresses, and the account information that is required for connecting to the OS.

When you monitor a server using a domain user ID, enter the FQDN of the realm name of Active Directory in the domain name field, and enter the user name without the realm name in the user name field.

In ISM, the registered OS information is used for retrieving information that is managed by the OS on a node.

For the latest information on supported devices and OS versions, refer to "Support Matrix."

#### https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.



- In order to make a server OS a monitoring target in ISM, a separate installation procedure is required for each type of OS.

When you register a domain name in the account information and a domain user in the account, you must add settings to allow monitoring by a domain user in the OS that will be monitored.

For the information on installation procedures, refer to "Appendix B Settings for Monitoring Target OS and Cloud Management Software."

- To use a domain user to monitor the OS, you must specify the DNS and a domain environment. For details on how to set it, refer to "3.4.2 Initial Setup of ISM-VA."
- If no OS information is registered or the respective OSes have been shut down, a portion of the node information cannot be retrieved. Also, the information that is managed by the OS on a node cannot be retrieved.
- Enter the domain name with uppercase letters when you register OS information.

The following is a sample operation.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes] to display the "Node List" screen.
- 2. Select the node name of the applicable node, and then select the [OS] tab.
- 3. From the [OS Actions] button, select [Edit OS Information].
- 4. Enter and then apply the required information.

5. From the [Actions] button, select [Get Node Information].

When retrieval of the node information is completed, a log with the message ID "10020303" is output to the [Events] - [Operation Log].

6. Select the [Refresh] button to refresh the display on the [OS] tab.

# 2.2.1.6 Discovery of nodes



With ISM, you can discover nodes that are connected to a network. The discovery function can automatically retrieves some of the required information for registering the discovered nodes and makes node registration easier.

The following types of node discovery functions are available:

- Manual Discovery
- Auto Discovery

Before you execute Manual Discovery, you must set the demanded account information that is required to connect to the nodes you want to discover.

The protocol used for discovery varies with the type of node to be discovered.

For the latest information on supported devices and OS versions, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

# 関 Point

By setting the IP address of the DNS server in ISM-VA, the following operations (process) become enabled.

- Node can be discovered with FQDN

You can discover node with FQDN.

- Node can be discovered with the host name

Nodes in the same domain as ISM-VA can be discovered with the host name.

If you want to search for node in a different domain than ISM-VA, use FQDN.

In addition to setting the IP address of the DNS server, you must set the host name.

- FQDN of the discovered node can be retrieved

You can retrieve the FQDN of the discovered node. FQDN is set as the initial value of the node name when the node is registered.

Procedure to set the DNS server to ISM, refer to "4.9 Network Settings" - "Add DNS server." Procedure to set the host name to ISM, refer to "4.13 Modification of Host Names."

# G Note

When retrieving the FQDN name of the IP address of a discovered node, if a reverse lookup zone is not set for the DNS, discovery will take longer than if it is set.

In this case, set a reverse lookup zone for the DNS.

### **Manual Discovery**

Node discovery is executed manually. You can execute the following operations:

- Execution of Manual Discovery
  - Enter the discovery settings and execute Manual Discovery
  - Upload a CSV file and execute Manual Discovery
- Confirmation of results of Manual Discovery
- Registering discovered nodes

Enter the discovery settings and execute Manual Discovery

Set the required information for Manual Discovery. Node discovery is executed for the range of IP addresses that you specify. Also, some of the required node information for registration can be retrieved using the account information that was set.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Node Registration] to display the "Node Registration" screen.
- 2. From the [Actions] button, select [Discover nodes].
- 3. Enter the required information for discovery.

| Item                       | Description                                                                                                                                                                                       |  |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Discovery IP address range | Set the target range of IP addresses, FQDN or host name for discovery.                                                                                                                            |  |
|                            | The discovery IP address range can be specified up to the third octet.                                                                                                                            |  |
| Discovery target           | Select discovery target.                                                                                                                                                                          |  |
| Communication method       | Enter the account information according to the communication method of the discovery target. If you specify the discovery target, the input field to enter the communication method is displayed. |  |

4. Execute discovery.



If you specify the IP address in the discovery IP address range with a different number of the third octet (for example, 10.10.0.1 - 10.10.4.255), Manual Discovery may take several hours or more to complete. To check the latest information, select the [Refresh] button or set [Auto Refresh].

To stop Manual Discovery, select the [Cancel] button on the "Discovery Detail" screen. Note that although you cancel Manual Discovery, the discovery results up to the time of the cancellation are still displayed.

# Upload a CSV file and execute Manual Discovery

Upload a CSV file with the required information for the Manual Discovery. Node discovery is executed based on the information entered in the CSV file. Also, some of the required node information for registration can be retrieved using the account information that was set.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Node Registration] to display the "Node Registration" screen.
- 2. From the [Actions] button, select [Discover nodes].
- 3. In [Discovery method], select "CSV upload."
- 4. Enter the required information for discovery.

| Item                  | Description                                  |  |
|-----------------------|----------------------------------------------|--|
| File selection method | Select a specification method for CSV files. |  |
| File Path             | Select a CSV file to use for discovery.      |  |

| Item                                  | Description                                                                                                       |  |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------|--|
| Password encryption                   | Select a password encryption method for the CSV file.                                                             |  |
| Behavior after execution of discovery | Specify behavior after execution of discovery. It is displayed if you select "FTP" for the file selection method. |  |

5. Execute discovery.



- If you select "FTP" in [File selection method], the CSV file must be transferred via FTP to the "/Administrator/ftp" directory in advance.

.....

For FTP connections and how to transfer files via FTP, refer to "2.1.2 FTP Access."

- For the [Password encryption] setting, if you use encryption for the password in the account information in the CSV file, select "Encrypted." If you are not using encryption, select "Unencrypted."
- When you select "FTP" in [File selection method], if you select the [Delete source file] checkbox in [Action after execute], the CSV file is deleted after discovery has been executed.

### CSV file

Download the CSV file template from the ISM GUI.

In the downloaded file, the first row is the item names and the second row is the options for the selected item.

Add the information of the nodes to be discovered into this CSV file.

The procedure to download the CSV file template is as follows.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Node Registration] to display the "Node Registration" screen.
- 2. From the [Actions] button, select [Discover nodes].
- 3. In [Discovery method], select "CSV upload."
- 4. Specify the device type in [Template], and then select the [Download] button to start the download. You can specify multiple device types.



Delete the second row (the row with the options) of the downloaded CSV file until you are ready to upload the file.

The setting items for the CSV file are described below.

| Item Name    | Description                                                             |  |
|--------------|-------------------------------------------------------------------------|--|
| IpAddress    | IP address of the discovery target node (IPv4, IPv6, FQDN or host name) |  |
| IpmiAccount  | User name of iRMC/BMC (IPMI)                                            |  |
| IpmiPassword | Password of iRMC/BMC (IPMI)                                             |  |
| IpmiPort     | Port number of iRMC/BMC (IPMI)                                          |  |
|              | If there is no setting, 623 (default port number) is used               |  |
| SshAccount   | User name for SSH                                                       |  |
| SshPassword  | Password for SSH                                                        |  |
| SshPort      | Port number for SSH                                                     |  |

| Item Name        | Description                                                                                                                                                                                                                                                                                           |  |  |  |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
|                  | If there is no setting, 22 (default port number) is used                                                                                                                                                                                                                                              |  |  |  |
| HttpsAccount     | User name for HTTPS                                                                                                                                                                                                                                                                                   |  |  |  |
| HttpsPassword    | Password for HTTPS                                                                                                                                                                                                                                                                                    |  |  |  |
| NewHttpsPassword | New password for HTTPS                                                                                                                                                                                                                                                                                |  |  |  |
|                  | Specify the new password if the password for the PRIMERGY M7 series, PRIMERGY 1WAY M6 (ISM 2.9.0.020 or later), PRIMERGY RX1440 M2/RX2450 M2 (ISM 2.9.0.010 or later) or the PRIMEQUEST 4000 series (iRMC) has not been changed from the factory default (no need to specify if it has been changed). |  |  |  |
|                  | At this time, specify the factory default password in "HttpsPassword."                                                                                                                                                                                                                                |  |  |  |
| HttpsPort        | Port number for HTTPS                                                                                                                                                                                                                                                                                 |  |  |  |
|                  | If there is no setting, 443 (default port number) is used                                                                                                                                                                                                                                             |  |  |  |
| SnmpType         | SNMP version                                                                                                                                                                                                                                                                                          |  |  |  |
|                  | Setting value: One of SnmpV1, SnmpV2, or SnmpV3                                                                                                                                                                                                                                                       |  |  |  |
|                  | If you are using SNMPv2c, specify SnmpV2                                                                                                                                                                                                                                                              |  |  |  |
| SnmpPort         | Port number for SNMP                                                                                                                                                                                                                                                                                  |  |  |  |
|                  | If there is no setting, 161 (default port number) is used                                                                                                                                                                                                                                             |  |  |  |
| Community        | Community name                                                                                                                                                                                                                                                                                        |  |  |  |
|                  | Required if either SnmpV1 or SnmpV2 is set for SnmpType                                                                                                                                                                                                                                               |  |  |  |
| V3Account        | User name for SNMPv3                                                                                                                                                                                                                                                                                  |  |  |  |
| V3SecLevel       | SNMPv3 security level                                                                                                                                                                                                                                                                                 |  |  |  |
|                  | Setting value: Either authPriv, authNoPriv, or noAuthNoPriv                                                                                                                                                                                                                                           |  |  |  |
| V3AuthProtocol   | Authentication protocol for SNMPv3                                                                                                                                                                                                                                                                    |  |  |  |
|                  | Setting value: Either MD5 or SHA                                                                                                                                                                                                                                                                      |  |  |  |
| V3AuthPassword   | Authentication password for SNMPv3                                                                                                                                                                                                                                                                    |  |  |  |
| V3PrivProtocol   | Privacy protocol                                                                                                                                                                                                                                                                                      |  |  |  |
|                  | Setting value: Either DES or AES                                                                                                                                                                                                                                                                      |  |  |  |
| V3PrivPassword   | Privacy password for SNMPv3                                                                                                                                                                                                                                                                           |  |  |  |
| V3EngineId       | Engine ID for SNMPv3                                                                                                                                                                                                                                                                                  |  |  |  |
| V3ContextName    | Context name for SNMPv3                                                                                                                                                                                                                                                                               |  |  |  |

The specific setting items for each account type are described below.

| Item Name    | Account type |     |       |      |    |    |
|--------------|--------------|-----|-------|------|----|----|
|              | IPMI         | SSH | HTTPS | SNMP |    |    |
|              |              |     |       | V1   | V2 | V3 |
| IpAddress    | R            | R   | R     | R    | R  | R  |
| IpmiAccount  | R            | -   | -     | -    | -  | -  |
| IpmiPassword | R            | -   | -     | -    | -  | -  |
| IpmiPort     | Y            | -   | -     | -    | -  | -  |
| SshAccount   | -            | R   | -     | -    | -  | -  |

| Item Name        | Account type |     |       |    |      |            |
|------------------|--------------|-----|-------|----|------|------------|
|                  | IPMI         | SSH | HTTPS |    | SNMP |            |
|                  |              |     |       | V1 | V2   | V3         |
| SshPassword      | -            | Y   | -     | -  | -    | -          |
| SshPort          | -            | Y   | -     | -  | -    | -          |
| HttpsAccount     | -            | -   | R     | -  | -    | -          |
| HttpsPassword    | -            | -   | R     | -  | -    | -          |
| NewHttpsPassword | -            | -   | Y     | -  | -    | -          |
| HttpsPort        | -            | -   | Y     | -  | -    | -          |
| SnmpType         | -            | -   | -     | R  | R    | R          |
| SnmpPort         | -            | -   | -     | Y  | Y    | Y          |
| Community        | -            | -   | -     | R  | R    | -          |
| V3Account        | -            | -   | -     | -  | -    | R          |
| V3SecLevel       | -            | -   | -     | -  | -    | R          |
| V3AuthProtocol   | -            | -   | -     | -  | -    | Y [Note 1] |
| V3AuthPassword   | -            | -   | -     | -  | -    | Y [Note 1] |
| V3PrivProtocol   | -            | -   | -     | -  | -    | Y [Note 2] |
| V3PrivPassword   | -            | -   | -     | -  | -    | Y [Note 2] |
| V3EngineId       | -            | -   | -     | -  | -    | Y          |
| V3ContextName    | -            | -   | -     | -  | -    | Y          |

[Note 1]: Required if V3SecLevel is authPriv or authNoPriv.

[Note 2]: Required if V3SecLevel is authPriv.

The procedure to prepare the CSV file is as follows.

- Create the CSV file with an arbitrary name.
- Write the item names in the first row.
- Write down the target node information in the second and following rows.
  - Enter the setting values so that they match with the position of the item names in the first row.
  - You must enter a value for the IpAddress.
  - Omit setting values that are not required for the discovery of the target nodes.
  - If an item is not required for discovery of any of the nodes, the corresponding column can be omitted from the item name row.
  - It is recommended to set an encrypted password for each password (IpmiPassword, V3AuthPassword, V3PrivPassword, SshPassword, HttpsPassword).

Unencrypted passwords can also be set.

For the password encryption procedure, refer to "REST API Reference Manual."

# G Note

Encrypted passwords and unencrypted passwords cannot be mixed in the CSV file. You must select one or the other method.

An example of the contents of the CSV file is displayed below.

```
"IpAddress", "IpmiAccount", "IpmiPassword", "SnmpType", "Community", "SshAccount", "SshPassword"
"192.168.10.11", "admin1", "********", "", "", "", ""
"192.168.10.12", "admin2", "********", "", "", "", ""
"ism.fujitsu.com", "admin3", "********", "", "", "", ""
"192.168.10.21", ", ", "SnmpV1", "comm1", "user1", "*******
```

#### Confirmation of results of Manual Discovery

Refresh the "Node Registration" screen and wait for the discovery process displayed in [Discovery Progress] to finish. After completion, confirm the discovered nodes.

If node discovery using the set account information is successful, the status becomes successful and the discovered nodes can be checked.



- The discovered node information can be viewed while logging into ISM. It is not retained when you log in again.
- Devices that are not supported may be displayed in the discovery results. Do not register devices that are not supported.
- For a VDX switch, the target for node registration and node discovery becomes VCS Fabric (Brocade VCS Fabric). Specify the
  virtual IP address set in Fabric, and execute node discovery and node registration. The physical switches will be discovered and
  registered automatically with Get Node Information after the fabric is registered as a node. If a physical switch is discovered during
  node discovery, the result is "Only automatic registration."
- If you operate a CFX switch or PRIMERGY BX Ethernet Switch/IBP 10Gbit/s 18/8+2 SBAX3 in fabric mode, the target for the node discovery and node registration is the virtual IP address set in the fabric. The physical switches will be discovered and registered automatically with Get Node Information after the fabric is registered as a node.

#### Registering manually discovered nodes

The following is a sample operation for registering nodes that were discovered using Manual Discovery.

- 1. Confirm the discovered nodes.
- 2. From the discovered nodes, select the ones that you want to register. Select the [Register discovered nodes] button.
- 3. Enter the information that is required for node registration, such as the node name, chassis name, Web I/F URL, and description.

To change the IP address set on the device, select the version of the IP address, and then select the [Edit] button and set the IP address.

If you set the IP address, the IP address setting operation will be executed for the device when the nodes are registered.

4. Set a communication method.

Nodes that require the communication method settings are displayed. Set the communication method for each node.

- 5. Set the information for the node's mounting position in the rack.
- 6. Set the node group information.
- 7. Execute registration.

The account information that was used to successfully access the node during node discovery is registered as the account information for the node. The account to be registered is displayed in the [Succeeded methods] column on the "Discovered Node List" screen.



- The IP address set for the device can be changed only for PRIMERGY servers and PRIMEQUEST 3000B that have DHCP enabled.
- If you change the IP address, check that the new IP address is set within a range that can be accessed from ISM. If you set an IP address that cannot be accessed from ISM, you may not be able to connect to the device.

- If you are using the "Log Collection" or "Firmware Update" functions of Cisco Catalyst switches, after registering nodes, set the password for raising the SSH privilege on the node edit screen.

#### Auto Discovery

For applicable devices to Auto Discovery, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

With Auto Discovery, you can execute the following operations:

- Executing Auto Discovery
- Confirming the results of Auto Discovery
- Registering discovered nodes

#### **Executing Auto Discovery**

Auto Discovery is executed automatically. There are no items for which the settings need to be changed in ISM.

#### **Operation requirements**

The following requirements must be met.

- The following functions are on the target device side

| Device              | Function                | Detection interval |
|---------------------|-------------------------|--------------------|
| PRIMERGY server     | SSDP function [Note 2]  | Every 15 minutes   |
| PRIMEQUEST [Note 1] |                         |                    |
| PSWITCH 2048 T      | Auto Discovery [Note 2] | Every 10 minutes   |
| PSWITCH 2048 P      |                         |                    |
| PSWITCH 4032 P      |                         |                    |

[Note 1]: PRIMEQUEST 4000 series are not supported.

[Note 2]: To limit Auto Discovery, disable this function.

- The network is configured so that multi-cast transmission packets sent from the target device can be received with ISM

#### Confirming the results of Auto Discovery

When a device is discovered, it is displayed in [Discovered Node List] on the "Node Registration" screen.

#### Registering automatically discovered nodes

The following shows an example of registering a node discovered with Auto Discovery.

- 1. Confirm the discovered nodes.
- 2. From the discovered nodes, select the ones that you want to register. Select the [Register discovered nodes] button.
- 3. Enter the information that is required for node registration, such as the node name, chassis name, Web I/F URL, and description. Also specify the IP address to register in ISM.

In Auto Discovery, both IPv4 and IPv6 addresses may be discovered for devices where both have been set. Specify the IP address to register in ISM.

To change the node IP address, select the version of setting IP address (IPv4 /IPv6), select the [Edit] button to set. If you set an IP address, the IP address will be set for the device when registering the node.

4. Set a communication method.

Nodes discovered with Auto Discovery are displayed. Set the communication method for each node.

- 5. Set the information for the node's mounting position in the rack.
- 6. Set the node group information and tag information.
- 7. Execute registration.

# G Note

- The devices cannot be managed with IPv6 link local addresses. If the automatically discovered IP address is only an IPv6 link local address, you must set an IP address.

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- The IP address set for the device can be changed only in the following cases.

| Device           | Description                                                                                     |
|------------------|-------------------------------------------------------------------------------------------------|
| PRIMERGY server  | Can only be changed if the device is using DHCP. If a fixed IP address is set on the device,    |
| PRIMEQUEST 3000B | register the IP address without making any changes.                                             |
| PSWITCH 2048 T   | Can only be changed if the device is using a fixed IP address setting. Set the right IP address |
| PSWITCH 2048 P   | for the device, and register it.                                                                |
| PSWITCH 4032 P   |                                                                                                 |

- If you change the IP address, check that the new IP address is set within a range that can be accessed from ISM. If you set an IP address that cannot be accessed from ISM, you may not be able to connect to the device.

#### Hardware settings when registering discovered nodes

If you have previously created a policy (Monitoring Policy) that defines the settings required by ISM to monitor the target nodes, any time you automatically or manually discover and register a node, a profile referencing that policy is automatically created and applied.

By creating a policy that can be referenced in advance, you can prevent errors and omissions in the settings required for hardware monitoring.

You can apply this setting to the following nodes:

#### - PRIMERGY and PRIMEQUEST 3000B

The following is a sample operation for hardware settings when registering discovered nodes.

- 1. Define the Monitoring Policy. For details, refer to "2.4.2 Profiles and Policies."
- 2. Execute the same procedure as registering discovered nodes.
  - To Registering manually discovered nodes
    - Execute Steps 1 to 4.
  - To Registering automatically discovered nodes

Execute Steps 1 to 5.

3. Select the [Assign the monitoring policy when registering discovered nodes] checkbox, and then select the [Next] button.

If a monitoring policy has not been set or if there are no nodes in which a monitoring policy can be set, you cannot select the checkbox. A confirmation screen is displayed.

Profile names that reference a monitoring policy and are created automatically are prioritized in the following order:

- 1. Default\_Profile\_<Domain name>
- 2. Default\_Profile\_<Serial number>
- 3. Default\_Profile\_<IP address>

4. Default\_Profile\_<Date>

If a profile with the same profile name already exists, "\_number (1-)" is added to the end of the profile name and registered.

4. Execute registration.

# Point For details on monitoring settings that can be defined, refer to "Chapter 8. Setting Items of Profiles for Common Policy" in "Items for Profile Settings (for Profile Management)."

2.2.1.7 Adding tags to nodes



In ISM, tags can freely be added to nodes. Tagging is a function that adds information to allow the user to freely group nodes. For grouping nodes, there is a node group function, but it controls the access rights of the user. On the other hand, tags can be set without coordinating with access rights. It is possible to set multiple tags for a node.

For example, by setting tags for a group of nodes with the same purpose, nodes with the same tag can be displayed in the node list and managed by using filtering.

Tags can be added to nodes during node registration. Settings can also be executed after node registration.

### Adding tags after node registration

The following is a sample operation for adding tags after node registration.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Select the target node name to display the [Properties] tab.
- 3. From the [Actions] button, select [Edit].
- 4. Edit the tag information.
- 5. Select [Apply] to apply the changes.

### Editing the tags of multiple nodes in a batch

You can edit the tags for multiple nodes together. The following is a sample operation for editing the tags of multiple nodes.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Select the nodes for which you want to edit tags, and then select [Edit Tag] from the [Actions] button.
- 3. Edit the tag information.
  - To add tags

Input new tags in the [Add tag(s) to multiple nodes] field, or select existing tags and select [Add].

- To delete multiple tags together

Select tags from the [Delete tag(s) from multiple nodes] field, and select [Delete].

- To delete tags individually

Select [x] displayed on the [Tag] field in [Target Nodes].

4. Select [Apply] to apply the changes.

### Filtering by specifying tags

the [Filter] button.

Executable user Admin Operator Monitor Admin Operator Monitor

The following is a sample operation to filter nodes by specifying tags.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- In the search box on the upper-left of the screen, enter the tag name that you want to filter. If you enter a character string in the search box, candidates will be displayed and you can select "Tag:."
   Or select the [ ] button on the right of the search box, and enter the tag that you want to filter on the displayed screen and then, select
- 3. Filtering is executed, and nodes with the specified tag are displayed on the "Node List" screen.

# 🕑 Point

You can select nodes from the filtering results and execute [Assign Profile] or [Update Firmware/Driver]. For profile assignment and firmware/driver update, refer to "2.4 Profile Management" and "2.6.3 Firmware/Driver Update."

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# 2.2.2 Confirmation of Datacenters/Floors/Racks/Nodes



Here, you can confirm the information that is registered in ISM.

#### Confirming datacenters, floors and racks

From the Global Navigation Menu on the ISM GUI, select [Management] - [Datacenters] to display the "Datacenter List" screen. On the "Datacenter List" screen, select the applicable datacenter, and then confirm the display on the right side of the screen.

# 関 Point

The viewable data is listed below:

- The user who belongs to the Administrator group:
  - All data can be checked
- The user who does not belong to the Administrator group:

Only the data that one or more nodes are registered can be viewed with your own privilege

#### **Confirming nodes**

Confirm the nodes that are registered in ISM.

From the Global Navigation Menu on the ISM GUI, select [Management] - [Nodes] to display the "Node List" screen. By selecting the node name of an applicable node and opening the [Properties] tab, you can confirm the information.



With the settings below, log in from the login screen (iRMC) becomes unnecessary, and the web screen can be displayed by selecting the web URL of the nodes (PRIMERGY server).

- User management settings using Microsoft Active Directory

- Central Authentication Service (CAS) settings

For details, refer to "3.7 Use CAS Based Single Sign-On to Log In to the Web Screen of the Server" in "Operating Procedures."

Users who perform settings must meet the following two requirements.

- The user must belong to a user group that manages all nodes
- The user must have a user role higher than the roles specified in the CAS settings

#### **Confirming node OS information**

If the OS account information is registered for the node, you can confirm the network, disk, and card information from the OS.

If you are monitoring cloud management software by using a domain user ID, enter the FQDN of the realm name of Active Directory in the domain ID field, and enter the user name without the realm name.

In this case, only the information that can be retrieved with the domain user's access rights are displayed on the GUI.

For the setup procedures for the monitoring target OS, refer to "Appendix B Settings for Monitoring Target OS and Cloud Management Software."

#### Downloading a script file to link with AIS Connect Support Gateway



You can download a script file to register managed nodes (PRIMERGY servers only) to AIS Connect Support Gateway (hereafter, referred to as "AIS Gateway").

The procedure to download the script file is as shown below.

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Nodes].

The "Node List" screen is displayed.

2. From the [Actions] button, select [Output AIS Gateway Script].

The "Output AIS Gateway Script" screen is displayed.

- 3. Set a password for the zip file (Optional).
- 4. Select the [Output] button.

After the download file has been created, the "Result" screen is displayed.

5. Select "Download."

Overview of the script file

The script file can be executed on the OS (Windows/Linux) on which AIS Gateway is installed.

To check the results of the script file execution, log in to AIS Gateway to confirm the setting information.

The following are the types of script files that can be downloaded.

| OS      | Type of script file |
|---------|---------------------|
| Windows | Batch file          |
|         | PowerShell script   |
| Linux   | Shell script (bash) |

The setting items for AIS Gateway and their contents are as follows.

To add setting items or to change setting values, edit the script file as required.

| AIS Gateway setting item | Setting contents                  |  |
|--------------------------|-----------------------------------|--|
| AssetName                | A serial number of a managed node |  |
| Model                    | iRMC_ma                           |  |
| Description              | A node name of a managed node     |  |
| IP Address               | An IP address of a managed node   |  |
| SNMP Community           | public                            |  |



- In the following cases, lines to register applicable managed nodes will be commented out. Take action as necessary, and download the file again. Or, edit the script file directly.
  - When an IP address is not specified
    - Set an IP address.

To set an IP address, refer to "2.2.3 Editing of Datacenters/Floors/Racks/Nodes" - "Editing nodes."

- When a serial number is not retrieved

Retrieve node information to acquire the serial number.

For retrieving node information, refer to "2.2.1.3 Management of node information."

- This script overwrites the setting information of the managed node if the node has been registered in AIS Gateway.

If you do not want to overwrite the settings, comment out or delete the lines that include the serial number of the appropriate managed node.

# 2.2.3 Editing of Datacenters/Floors/Racks/Nodes

Edit the information that is registered in ISM.

### Editing datacenters, floors, and racks



The following is the operation procedure for editing datacenter, floor, and rack information.

- 1. From the Global Navigation Menu on the GUI, select [Management] [Datacenters], and then select the datacenter, floor, or rack to edit on the displayed "Datacenter List" screen.
- 2. From the [Actions] button, select [Edit Datacenter], [Edit Floor], or [Edit Rack] accordingly.
- 3. Edit the information.
- 4. Select [Apply] to apply the changes.

### **Editing nodes**



The following is the operation procedure for editing node information.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes] to display the "Node List" screen.
- 2. Select the node name of the applicable node to display the [Properties] tab.

- 3. From the [Actions] button, select [Edit].
- 4. Edit the information about the node.

When editing a model, the choices displayed are limited to models for which ISM can provide the same services as the model before it is edited.

5. Select [Apply] to apply the changes.

### **Batch editing nodes**



The following is the operation procedure for batch editing of the node information.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes] to display the "Node List" screen.
- 2. From the [Actions] button, select [Edit in a Batch].
- 3. Edit the information about the node.
- 4. Select [Apply] to apply the changes.

### Setting enable/disable IPMI



You can set enable (to use) or disable (not to use) the IPMI protocol used to communicate with iRMC.

Target models is as follows.

- PRIMERGY M7 series
- PRIMERGY RX1440 M2 (ISM 2.9.0.010 or later)
- PRIMERGY RX2450 M2 (ISM 2.9.0.010 or later)
- PRIMEQUEST 4000 series.

The default setting during node registration is Disable IPMI. If enabling the IPMI protocol, you can use Power Capping.

To enable IPMI, first set to enable the IPMI in iRMC of the target model (Enable IPMI over LAN). Then, enable IPMI in ISM.

# 2.2.4 Deletion of Datacenters/Floors/Racks/Nodes



Delete any information that is registered in ISM.

### **Deletion of datacenters**

If you are going to delete a datacenter, you cannot delete it if any floors are registered in that datacenter. Delete or move any floors before you delete the datacenter.

### **Deletion of floors**

If you are going to delete a floor, you cannot delete it if any racks are registered on that floor. Delete or move any racks before you delete the floor.

### **Deletion of racks**

If you are going to delete a rack, you cannot delete it if any nodes are registered in that rack. Delete or move any nodes before you delete the rack.

#### **Deletion of nodes**

This operation deletes the monitoring information, log information, and other information for the applicable nodes.

Before you delete a node, complete the operations described below.

- If any tasks are being executed, wait until they have completed.
- Release any profiles assignments you have made.

# 関 Point

If you delete a node while a profile assignment is active, the node will not be deleted. (The profile remains with an "Assigned" status.) Release the profile assignments individually.

.....

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# G Note

An error message such as "The object does not exist" or "The object is already deleted" may appear if you are logged in from multiple terminals and have deleted any datacenters, floors, racks, and/or nodes. In this case, refresh the screen contents by one of the following procedures, and then resume operation.

- For screens other than Network Map

Select the [Refresh] button.

- For Network Map

From the [Actions] button, execute [Update network information].

# 関 Point

You cannot delete datacenters with registered floors, floors with registered racks, or racks with registered nodes. However, when you delete a chassis in which nodes are registered, both the chassis and the nodes are deleted at the same time.

# 2.3 Monitoring

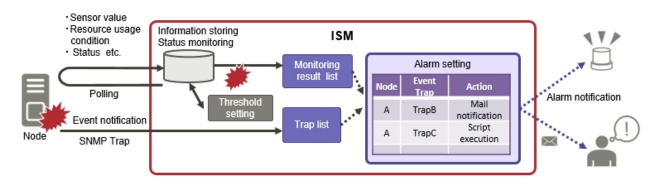
Monitoring is a function you can use for the following purposes.

- Polling for and accumulating information about status and resource usage, such as the CPU usage and the values of sensors such as those for node temperature
- Monitoring the comparison of assigned threshold values and polling results, and the status change
- Receiving incoming event notifications (SNMP Trap) from nodes
- Issuing external alarm notifications of monitoring results and of incoming event notifications from nodes

Specify the alarm notification method as an action of alarm settings in advance.

The following shows an operation overview of Monitoring.

## Figure 2.3 Image of Monitoring



The default polling interval is 180 seconds. This can be changed in the monitoring interval settings.

The following settings are related to Monitoring.

- 2.3.1 Setting of Monitoring Items and Threshold Values
- 2.3.2 Monitoring of Network Statistics Information
- 2.3.3 Action Settings
- 2.3.4 Alarm Settings
- 2.3.5 Graph Display of Monitoring History
- 2.3.6 Anomaly Detection

# 2.3.1 Setting of Monitoring Items and Threshold Values



Set the monitoring items (items for which to retrieve values) and the threshold values.

The following items are registered as monitoring items by default during node registration. (The details of items that can actually be managed, however, vary with each device model.)

| Default monitoring item | Description                                                                                                              |  |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------|--|
| Overall status          | The overall status of each managed node itself is monitored.                                                             |  |
|                         | The IPMI and SNMP protocols are used to access each node every three minutes and the status is displayed in the ISM GUI. |  |
|                         | The status is displayed in the following areas:                                                                          |  |
|                         | - Node List                                                                                                              |  |
|                         | - [Properties] tab on the Details of Node screen                                                                         |  |
| Power consumption       | The power consumption of each managed device as a whole system as well as of individual parts are monitored.             |  |
| Temperature information | The temperatures inside the racks, at air inlets and other positions are monitored.                                      |  |
| Statuses of the various | Power LEDs, CSS LEDs, Identify LEDs, and Error LEDs are monitored.                                                       |  |
| LEDs                    | This is only applicable for PRIMERGY.                                                                                    |  |
| Power status            | The power status is monitored.                                                                                           |  |

The following items can be additionally specified to be monitored.

| Additional monitoring item                                 | Description                                                                                                                                                                               |  |
|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Various types of resource information                      | CPU utilization rate, memory utilization rate, disk utilization rate, and other resource statuses are monitored.                                                                          |  |
| Fan rotation speed                                         | Rotation speeds of the various fans in managed devices are monitored.                                                                                                                     |  |
| Average power<br>consumption/Average<br>Intake Temperature | Power consumption and intake temperature are monitored at 3-minute intervals. When Power Capping is enabled and for the node with Power Capping that is set as a target can be monitored. |  |
| Temperature information<br>(not monitored by default)      | Monitor temperatures other than the default target (such as part temperatures).                                                                                                           |  |

### Procedure for adding monitoring items and threshold values

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes] to display the "Node List" screen.
- 2. Select the node name of the applicable node.
- 3. Select the [Monitoring] tab.
- 4. From the [Monitoring Actions] button, select [Add] to add monitoring items.



For Brocade FC switches, different kinds of inlet temperature information can be added for monitoring. However, the only temperature that can actually be monitored is the temperature sensor installed on the device. If the temperature cannot be monitored, "N/A" is displayed for [Latest Value].

# 2.3.2 Monitoring of Network Statistics Information



For network switches, statistical information (traffic and so on) can be retrieved on a port basis and threshold monitoring can be set. The following monitoring items are displayed on the [Network statistics] tab.

| Monitoring item name   | Description                                        |  |
|------------------------|----------------------------------------------------|--|
| Incoming Traffic       | Number of bits received per second                 |  |
| Outgoing Traffic       | Number of bits sent per second                     |  |
| Incoming Packets       | Number of packets received per second              |  |
| Outgoing Packets       | Number of packets sent per second                  |  |
| Incoming Drop Packets  | Difference in the number of received drop packets  |  |
| Outgoing Drop Packets  | Difference in the number of sent drop packets      |  |
| Incoming Error Packets | Difference in the number of received error packets |  |
| Outgoing Error Packets | Difference in the number of sent error packets     |  |

[Latest Value] displays the highest value of all ports.

"Difference in the number of XXXX packets" described in the above table is the difference between the total number of packets acquired this time and the total number of packets acquired last time.

This is approximately the number of packets per monitoring interval.

## Setting procedure for monitoring of network statistics information/threshold monitoring

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes] to display the "Node List" screen.
- 2. Select the node name of the applicable network switch.
- 3. Select the [Network statistics] tab.
- 4. From the [Network statistics Actions] button, select [Register] or [Edit] and enable monitoring of network statistics information.

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# 🌀 Note

To use monitoring of network statistics information, use v2c or v3 for the SNMP account of the target node.

# 2.3.3 Action Settings



When ISM discovers an event, or when a trap is received from a node, an alarm can be sent for notification.

The following types of notification methods (actions) are available.

| Type of notification method | Description                                                                                                                                                                                                         |  |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Execute Remote Script       | Execute an arbitrary script saved on an external host on the external host.                                                                                                                                         |  |
| Send E-Mail                 | Send mail with user-defined content.                                                                                                                                                                                |  |
| Send/Forward Trap           | Forward the received SNMP trap to an external SNMP manager, or forward an event discovered in ISM as an SNMP trap. Select a "Forwarding Type (Valid only for Trap Forwarding.)" from the following when forwarding. |  |
|                             | - ISM forwards the trap as a sender.                                                                                                                                                                                |  |
|                             | The sent SNMP trap is processed as if it was sent straight from ISM. Apart from information on the sender, the trap information is sent as-is.                                                                      |  |
|                             | The SNMP trap is processed according to the version as follows.                                                                                                                                                     |  |
|                             | - If forwarded as v1                                                                                                                                                                                                |  |
|                             | The trap agent-addr is set to the ISM IP address.                                                                                                                                                                   |  |
|                             | - If forwarded as v2c / v3                                                                                                                                                                                          |  |
|                             | The IP address of the trap source is set to variable-bindings for the trap.                                                                                                                                         |  |
|                             | Specifically, the IP address of the trap source (iRMC of the device) is set to the value 1.3.6.1.6.3.18.1.3 (snmpTrapAddress).                                                                                      |  |
|                             | - The received trap is forwarded as-is.                                                                                                                                                                             |  |
|                             | The received trap is forwarded to the SNMP manager as-is.                                                                                                                                                           |  |
| Forward Syslog              | Forward events/trap messages to an external Syslog server.                                                                                                                                                          |  |

# 関 Point

If you are using Forward Syslog, you must set the external Syslog servers so that they can receive Syslog forwarded from ISM. For details on how to set it, refer to "2.2 Set an Alarm (ISM internal events)" in "Operating Procedures."

## Macro

The macro (automatic variable) functions displayed below can be used in the title and text body of sent emails as well as to specify parameters when executing scripts. These macros are automatically replaced with the information of the node or event.

In addition, macros that can be used differ depending on the applicable type you selected when creating the alarm setting.

The list of macros and the correspondence between the macros and the applicable types are as follows.

Note: Y = Can be used, N = Cannot be used

| Macro notation | Overview                                                                                                                                                                                                                                                                                                                                                                              | Applicable type |        |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------|
|                |                                                                                                                                                                                                                                                                                                                                                                                       | Node            | System |
| \$_ISM         | ISM host name                                                                                                                                                                                                                                                                                                                                                                         | Y               | Y      |
| \$_TRGID       | Node ID of target for event (Node)                                                                                                                                                                                                                                                                                                                                                    | Y               | N      |
| \$_TRGTYPE     | Target for event (System or Node)                                                                                                                                                                                                                                                                                                                                                     | Y               | Y      |
| \$_TRG         | Target name for event (Node name)                                                                                                                                                                                                                                                                                                                                                     | Y               | N      |
| \$_IPA         | IP address of the node                                                                                                                                                                                                                                                                                                                                                                | Y               | N      |
| \$_IDN         | Serial number of the node                                                                                                                                                                                                                                                                                                                                                             | Y               | N      |
| \$_MDL         | Model name of the node                                                                                                                                                                                                                                                                                                                                                                | Y               | N      |
| \$_DC          | Name of the datacenter where the node in the rack is located                                                                                                                                                                                                                                                                                                                          | Y               | N      |
| \$_FLR         | Name of the floor where the node in the rack is located                                                                                                                                                                                                                                                                                                                               | Y               | N      |
| \$_RACK        | Name of the rack where the node is located                                                                                                                                                                                                                                                                                                                                            | Y               | N      |
| \$_POS         | Mounting position of the node in the rack<br>The display format is different depending on the device.                                                                                                                                                                                                                                                                                 | Y               | Ν      |
| \$_MIB         | <ul> <li>When 1U server is mounted in 2U : 2U</li> <li>When CX400 chassis (2U) is mounted in 2U, and the target server exists in its slot 2 : 2-3U slot#2</li> <li>When BX900 chassis (10U) is mounted in 2U, and the target connection blade exists in its back slot 2 : 2-11U CB#2</li> <li>When PDU is mounted : PDU2</li> <li>When Rack CDU is mounted : Not displayed</li> </ul> | Y               | N      |
| \$_SPC         | Specific trap code of SNMP trap                                                                                                                                                                                                                                                                                                                                                       | Y               | Ν      |
|                | Last digit of the OID of the SNMP trap                                                                                                                                                                                                                                                                                                                                                |                 |        |
| \$_TRP         | Character string defining the TYPE of MIB of the SNMP trap                                                                                                                                                                                                                                                                                                                            | Y               | N      |
| \$_SEV         | Severity of the event                                                                                                                                                                                                                                                                                                                                                                 | Y               | Y      |
|                | - When the event type is Trap                                                                                                                                                                                                                                                                                                                                                         |                 |        |
|                | Critical, Major, Minor, Informational, and Unknown                                                                                                                                                                                                                                                                                                                                    |                 |        |
|                | - When the event type is Event                                                                                                                                                                                                                                                                                                                                                        |                 |        |
|                | Error, Warning, and Info                                                                                                                                                                                                                                                                                                                                                              |                 |        |
| \$_EVT         | Message ID                                                                                                                                                                                                                                                                                                                                                                            | Y               | Y      |

| Macro notation | Overview                                                                                                        | Applicable type |        |
|----------------|-----------------------------------------------------------------------------------------------------------------|-----------------|--------|
|                |                                                                                                                 | Node            | System |
| \$_MSG         | Description                                                                                                     | Y               | Y      |
| \$_TIM         | Time when the event occurred<br>UTC time is displayed in RFC3339 format.<br>(Example: 2018-01-01T00:00:00.000Z) | Y               | Y      |
| \$_TIM2        | Time when the event occurred<br>Displayed in local time format.<br>(Example: 2018-01-01-00.00.00)               | Y               | Y      |

# Point

When the macro cannot be used (when [N] is shown in the table above), or when the value to be replaced does not exist, (none) is output.

## Procedure for adding actions

- 1. From the Global Navigation Menu on the ISM GUI, select [Events] [Alarms].
- 2. Select [Actions] from the menu on the left side of the screen to display the "Action List" screen.
- 3. From the [Actions] button on the right side of the screen, select [Add] to add an action.

## Required preparations before using an action

### Execute Remote Script

Any script files to be executed must be saved on an external host.

The following are the OS for the external host and script files that can be used.

| OS                           | Script file (Extension) |  |
|------------------------------|-------------------------|--|
| Windows                      | Batch file (bat)        |  |
| Red Hat Enterprise Linux     | Shell script (sh)       |  |
| SUSE Linux Enterprise Server | Shell script (sh)       |  |

- 1. Prepare the script file to be used in the action setting.
- 2. Deploy the script file in an arbitrary directory in the OS on the external server.

If it is a shell script, set the execution privilege to the user who specifies the settings.

If you need administrator permissions to execute the batch file, specify an administrator user in the host information of the account in the Action settings.

3. Specify the same settings as of the monitoring target OS to the OS of the external host.

These settings are required to access an external host from ISM and execute a script file.

For the setting procedure, refer to "Appendix B Settings for Monitoring Target OS and Cloud Management Software."



For Execute Remote Script, a maximum execution time (default: 300 seconds) is set.

If script execution is not completed within the set time, script execution is forcibly terminated.

Set a time in which the script can complete successfully.

#### E-Mail Sending

In order to send e-mails, you must register the SMTP server information in advance.

- 1. From the Global Navigation Menu on the ISM GUI, select [Events] [Alarms].
- 2. Select [SMTP Server] from the menu on the left side of the screen.

The "SMTP Server Settings" screen is displayed.

3. From the [Actions] button on the right side of the screen, select [Edit] to register SMTP server information.

Also note that message encryption with S-MIME is available for sending e-mails. The user certificates to be used for encryption must be imported into ISM-VA in advance.

- 1. Prepare the personal certificates to be used in the action setting.
- 2. Transfer the certificate files to ISM-VA.

These certificates must be in PEM-encoded format.

3. In ISM-VA Management, execute the command for registering certificates.

For details, refer to "Registration of certificates for alarm notification mails."

### Send/Forward Trap

When sending or forwarding an SNMP trap, you must register the SNMP manager to send or forward it to.

- 1. From the Global Navigation Menu on the ISM GUI, select [Events] [Alarms].
- 2. Select [SNMP Manager] from the menu on the left side of the screen.

The "SNMP Manager List" screen is displayed.

3. From the [Actions] button on the right side of the screen, select [Add] to register SNMP manager information.

### Procedure for test execution of an action

- 1. From the Global Navigation Menu on the ISM GUI, select [Events] [Alarms].
- 2. From the menu on the left side of the screen, select [Actions].

The "Action List" screen is displayed.

- 3. From the "Action List" screen, select the action whose execution you want to test.
- 4. From the [Actions] button on the right side of the screen, select [Test].

The "Action test" screen is displayed.

5. Select the [Test] button on the right side of the screen and execute a test.

When executing a test, any macros set for the action will be replaced with the following character strings.

| Macro      | Character string after<br>replacement |
|------------|---------------------------------------|
| \$_ISM     | TEST_ISM                              |
| \$_TRGID   | TEST_TRGID                            |
| \$_TRGTYPE | TEST_TRGTYPE                          |
| \$_TRG     | TEST_TRG                              |
| \$_IPA     | TEST_IPA                              |
| \$_IDN     | TEST_IDN                              |
| \$_MDL     | TEST_MDL                              |
| \$_DC      | TEST_DC                               |
| \$_FLR     | TEST_FLR                              |

| Macro   | Character string after<br>replacement |
|---------|---------------------------------------|
| \$_RACK | TEST_RACK                             |
| \$_POS  | TEST_POS                              |
| \$_MIB  | TEST_MIB                              |
| \$_SPC  | TEST_SPC                              |
| \$_TRP  | TEST_TRP                              |
| \$_SEV  | TEST_SEV                              |
| \$_EVT  | TEST_EVT                              |
| \$_MSG  | TEST_MSG                              |
| \$_TIM  | TEST_TIM                              |
| \$_TIM2 | TEST_TIM2                             |

# 2.3.4 Alarm Settings



Alarm settings are used to set in advance the action to be executed when an event is discovered in ISM, or when a trap is received from a node.

## Procedure for adding alarms

- 1. From the Global Navigation Menu on the ISM GUI, select [Events] [Alarms].
- 2. Select [Alarms] from the menu on the left side of the screen.

The "Alarm List" screen is displayed.

3. From the [Actions] button on the right side of the screen, select [Add] to add an alarm.

For events within ISM itself (for example, completion of DVD import), select "System" under [Applicable Type].

## **Event type**

There are the following types of events.

| Event Type | Description                                                                                                                        |  |
|------------|------------------------------------------------------------------------------------------------------------------------------------|--|
| Event      | Various events that are discovered internally in ISM.                                                                              |  |
|            | Events that trigger alarms are specified either according to their degree of severity or individually (Multiple can be specified). |  |
| Тгар       | SNMP traps sent from monitored devices.                                                                                            |  |
|            | Based on the MIB information registered within ISM-VA, a list of receivable traps is displayed.                                    |  |
|            | Traps that trigger alarms are specified according to their degree of severity or individually.                                     |  |
|            | This type will not be displayed if "System" was selected under [Applicable Type].                                                  |  |



If the event type is Trap, the traps that become targets for generating alarms are only SNMP traps sent from monitored hardware.

### Alarm status

Each node has one value for its alarm status, and this value changes when any kind of ISM event or SNMP trap relating to the node is discovered. Alarm statuses can take on the following values.

| Alarm Status | Priority | Icon displayed in the<br>ISM GUI | Description                                                                                                                                                                |
|--------------|----------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Error        | High     | Red bell icon                    | <ul><li>This icon is displayed when any of the following events are discovered:</li><li>ISM event at Error level</li><li>SNMP trap at CRITICAL level</li></ul>             |
| Warning      | Medium   | Yellow bell icon                 | <ul> <li>This icon is displayed when any of the following events are discovered:</li> <li>ISM event at Warning level</li> <li>SNMP trap at MAJOR or MINOR level</li> </ul> |
| Info         | Low      | Blue bell icon                   | <ul> <li>This icon is displayed when any of the following events are discovered:</li> <li>ISM event at Info level</li> <li>SNMP trap at INFORMATIONAL level</li> </ul>     |
| None         | -        | White bell icon                  | This is the status when no event has been discovered.                                                                                                                      |

An alarm status of "Info" or higher means that an event corresponding to that level was discovered. From the Global Navigation Menu on the ISM GUI, select [Events] - [Events], and when the "Event List" screen is displayed, select each tab and check the contents of the discovered event.

When you have completed confirming and recovering from the discovered event, execute the following procedure to clear the alarm status.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes] to display the "Node List" screen.
- 2. Select the node name of the applicable node.
- 3. From the [Actions] button, select [Clear Alarm].

୍ରା Point

- Alarm statuses are not cleared automatically. However, if a status with a higher priority is discovered, it is displayed instead.
- You may need to turn off the power of nodes systematically to maintenance nodes. ISM has a "Maintenance Mode" function that temporarily interrupts its monitoring function so that ISM does not detect alarms that may occur during maintenance, such as a power-off alarm.

As alarm detection and background processing in ISM are restricted for nodes that are switched into Maintenance Mode, this function prevents the repeated occurrence of alarms for the node.

For information on Maintenance Mode, refer to "5.1 Maintenance Mode."



For PRIMERGY CX series and PRIMEQUEST 4000 series, executing Clear Alarm on the chassis does not clear the alarm status.

The alarm status notified to the chassis of PRIMERGY CX series and PRIMEQUEST 4000 series notifies the alarm status of the nodes belonging to the chassis. If multiple nodes are belonging to the chassis, the alarm status of the chassis will be notified when an event is detected on any node. When events are detected on multiple nodes, the highest priority event is notified to the chassis alarm status.

If the alarm is cleared for all nodes belonging to the chassis, the alarm status of the chassis will be cleared.

Note that chassis of PRIMERGY CX series and PRIMEQUEST 4000 series do not detect events themselves. Therefore, there is no need to clear the alarm of cassis.

### Trap reception settings



The supported SNMP trap reception protocols are v1, v2c, and v3.

Process for adding settings for Trap Reception for SNMP

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General].
- 2. Select [Trap Reception] from the menu on the left side of the screen.
  - The "Trap Reception Setting List" screen is displayed.
- 3. From the [Actions] button on the right side of the screen, select [Add] to add trap reception settings.
- 4. Select the SNMP version to set, and enter the required information.

- For SNMPv1/v2c

Set the community name to [Community] which is the same as the monitored device.

- For SNMPv3

Select the node of the monitored device, and then set the same engine ID as the monitored device to [Engine ID].

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# 関 Point

By retrieving node information, the latest "Engine ID" is displayed on the Trap Reception Settings screen.



- When you add, edit, or delete trap reception settings, the changes are applied immediately. During the period between when a request is received and reflected, temporarily no SNMP traps will be received. When editing the trap reception settings, make sure that this behavior will not cause errors.
- To receive SNMPv3 traps, settings for Trap Reception for SNMP must be specified for each node. After node registration, execute settings for Trap Reception for SNMP.
- If you changed the "Engine ID" set for the node, retrieve the node information, and then re-set the retrieved, latest "Engine ID."
- Depending on the device, "Engine ID" cannot be retrieved when retrieving node information. For details on the node settings or details on retrieving the "Engine ID" by retrieving node information, refer to "A.2.2 Details of Node Settings."
- When large number of traps are received at the same time, traps are processed sequentially, which may delay the reception process of intended traps such as test traps or traps for the occurrence of incident. Check the configuration of trap reception of the target device and reduce the trap reception to one trap per second.

#### **MIB** file

MIB is public information regarding the status of the network devices managed with SNMP, and is standardized as MIB-II, which is published as RFC 1213. An MIB file is a text-based file that defines this public information. To send and receive SNMP traps, the receiving side is required to save an MIB file provided by the device side.

Add/update the MIB file in the following cases.

- If you want to add a new MIB file to receive SNMP traps from the hardware supplied from a vender other than Fujitsu such as ISM unsupported Fujitsu devices, Cisco switches, and HP servers.
  For the latest information on products supported by ISM, refer to "Support Matrix." https://support.ts.fujitsu.com/index.asp
  Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].
  Select [DOWNLOADS] and select the target operating system.
  The reference procedures are subject to change without notice.
- If you want to update an MIB file already registered in ISM to execute firmware update.

# G Note

- Registered MIB files can be deleted. However, if an SNMP trap that was defined in the deleted MIB files is received, it is processed as an unknown trap.

- Do not register multiple MIB files for which the same trap is defined. If you have registered multiple MIB files with the same trap defined, this is handled as if multiple occurrences of the same trap were received.
- To manage the severity of traps with ISM, MIB files to be imported must be written in a specific format. If imported MIB files are written in a format other than the specified format, the behavior could differ from the definition. Check that there are no errors in the format before you import MIB files.

For details of the format for MIB files, refer to "A.1.3 Notes on MIB File Import."

#### Registering a MIB file

You can add a new MIB file that has not yet been registered on ISM.

- 1. Prepare an MIB file. Note that all the files that have a dependency relationship to MIB are required.
- 2. Transfer the MIB file to ISM-VA.
- 3. Execute the MIB registration command from ISM-VA Management.

For details, refer to "4.16 MIB File Settings."



You can update an MIB file by registering a file that has the same name as an MIB file already registered on ISM.

Confirming MIB files

You can confirm the names of MIB files that are registered on ISM using a list. To confirm the list of MIB file names, execute the MIB reference command of ISM-VA Management.

For details, refer to "4.16 MIB File Settings."

#### **Deleting MIB files**

To cancel the registration of MIB files registered in ISM, delete the corresponding MIB file. To delete the MIB files, execute the MIB file deletion command of ISM-VA Management.

For details, refer to "4.16 MIB File Settings."



Whenever you delete an MIB file, you should pay attention to its dependency relationships. If you delete an MIB file that has dependency relationships, traps may no longer be received.

# 2.3.5 Graph Display of Monitoring History

The history of the monitoring items accumulated through Monitoring can be displayed in a graph on the ISM GUI. The graph display allows you to easily see changes and tendencies in the history of the monitored items. A graph can be displayed for nodes individually, and a graph for multiple nodes can also be displayed as a dashboard widget.

For details, refer to "4.6 Display Monitoring History in a Graph" in "Operating Procedures."

# 2.3.6 Anomaly Detection

Anomaly Detection continuously monitors the operation of hardware and software configuring the managed nodes and the use of their resources.

When you start Anomaly Detection, you can predict CPU utilization. Enabling this setting allows you to monitor CPU usage and notify the date and time of error occurrences that predicted.

Anomaly Detection monitors the status of the following physical servers.

- VMware ESXi hosts
   ESXi hosts managed by vCenter Server or vCenter Server Appliance
   Single ESXi hosts that are not manage by vCenter Server or vCenter Server Appliance
- Red Hat Enterprise Linux servers Physical servers running Red Hat Enterprise Linux

For details, refer to "2.3.6.1 Operation requirements."

The following functions are provided:

- Start and stop of Anomaly Detection
- Enable or disable of Prediction of CPU Utilization setting
- Display of Anomaly Detection information
- Display of Anomaly Detection history
- Event notification for Anomaly Detection and recovery
- Display of solutions
- Suppression of Anomaly Detection (ISM 2.9.0.010 or later)

Information is collected for a fixed period from the target server to create learning data (a prediction model). The normal range for monitoring items is calculated by this learning data, to determine if the current measured values are within the normal range. Period of criteria is as follows:

- VMware ESXi hosts: once every 3 minutes
- Red Hat Enterprise Linux server: once every 24 hours

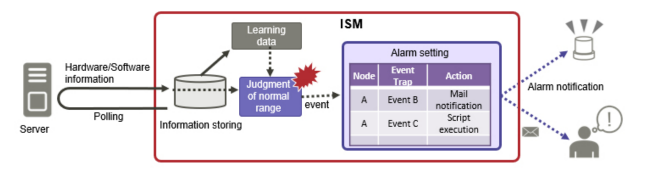
If the measured value is outside the normal range, events of Anomaly Detection are occurred. The event of Anomaly Detection can be notified externally as alarms accordance with configuration.

When Anomaly Detection is persistent, an event occurs every three minutes.

The event occurrence of Anomaly Detection can be suppressed by setting "Suppress Anomaly Detection" (ISM 2.9.0.010 or later, VMware ESXi only).

"Suppress Anomaly Detection" automatically changes the determination criteria for the notified event of Anomaly-Detection and suppresses subsequent detection.

## Figure 2.4 Image of Anomaly Detection



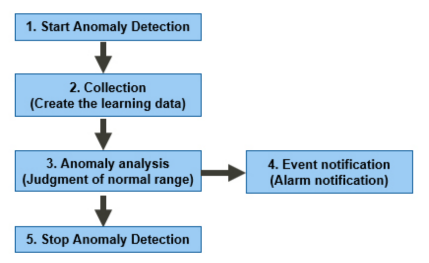
### Advantages

- Not necessary to set a threshold for monitoring
- Detection for behavior that is not normal in real time
- Detection for potential errors or unexpected failures not captured by threshold settings
- Support for solutions to problems that have been detected

## **Operation flow for Anomaly Detection**

The following shows the operation flow of Anomaly Detection.

## Figure 2.5 Operation flow for Anomaly Detection



### Monitoring items

The following shows a list of items for monitoring. Anomaly analysis is performed for each monitoring item and notification is made for each individual event.

| Monitoring target | Monitoring item name |  |
|-------------------|----------------------|--|
| Memory            | Swapin size          |  |
|                   | Swapout size         |  |
| Storage           | Queueing delay       |  |
|                   | Disk access time     |  |

| Table 2.1 Monitoring iten | h list for VMware ESXi hosts |
|---------------------------|------------------------------|
|---------------------------|------------------------------|

| Monitoring target   | Monitoring item name    |  |
|---------------------|-------------------------|--|
|                     | Read time               |  |
|                     | Write time              |  |
| Physical NIC        | Send packets dropped    |  |
|                     | Receive packets dropped |  |
|                     | Send packets errors     |  |
|                     | Receive packets errors  |  |
| Virtual Machine     | CPU usage               |  |
|                     | Ready time              |  |
| Virtual Switch Port | Send packets dropped    |  |
|                     | Receive packets dropped |  |
| packet RX Process   | CPU usage               |  |
|                     | Ready time              |  |
| packet TX Process   | CPU usage               |  |
|                     | Num Of task switching   |  |
|                     | Ready time              |  |

### Table 2.2 Monitoring item list for Red Hat Enterprise Linux servers

| Monitoring target | Monitoring item name   |
|-------------------|------------------------|
| СРИ               | IO waiting time [Note] |

[Note]: The IO waiting time for NFS access is monitored.

## **Prediction items**

The following shows a list of items for prediction.

| Prediction target | Prediction item |
|-------------------|-----------------|
| Virtual Machine   | CPU usage       |
| packet RX Process | CPU usage       |
| packet TX Process | CPU usage       |

Prediction item list for Red Hat Enterprise Linux servers

None

## **Collection data**

On nodes where Anomaly Detection is started, information is collected for anomaly analysis so that normal behavior can be understood. The collected data becomes "collection data." Collection data is accumulated by continual operation.

### Learning data

Learning data is the reference data for the "normal range" (threshold with some leeway), which is the criteria for detecting an anomaly. Learning data is generated from collection data. Anomaly analysis is not started until learning data is created.

The time required to create learning data for the first time and the update timing of learning data are as follows.

| Item                                         | Anomaly Detection for VMware ESXi<br>hosts | Anomaly Detection for Red Hat<br>Enterprise Linux servers |
|----------------------------------------------|--------------------------------------------|-----------------------------------------------------------|
| Creation of learning data for the first time | approximately 2.5 days                     | approximately 7 days                                      |
| Update timing of the learning data           | every 12 hours                             | every 24 hours                                            |

Learning data is retained even if Anomaly Detection is stopped. However, you must create learning data again in the following situations.

- There has been a change to the OS information and the configuration of hardware and cloud management software for the node starting Anomaly Detection
- When the resource usage of the node starting Anomaly Detection has changed
- Anomaly Detection has been stopped for a month or longer

You can select whether to create new learning data or to use learning data that was created previously when you start Anomaly Detection.

If you want to re-create learning data, select the [Initialize] checkbox for [Initialization of Information Collection Data].

On nodes where Anomaly Detection is started for the first time, learning data is created regardless of whether the checkbox is selected.

#### **Prediction data**

Prediction data is used to predict CPU utilization. After enabling the Prediction of CPU Utilization setting, the prediction data is created and updated for up to three months from the collection data. The prediction period depends on the period in which the prediction data was accumulated (the accumulation period). The following is a list of periods.

| Prediction period | Accumulation period                 |
|-------------------|-------------------------------------|
| No prediction     | Less than 3 weeks                   |
| 1 week            | 3 weeks or more, less than 3 months |
| 1 month           | 3 months                            |



- If you disable the Prediction of CPU Utilization setting, the prediction data is deleted.

- If you restore using Backup/Restore for ISM, the Prediction of CPU Utilization setting is disabled. Prediction data that has been created is not backed up.

#### Period of Criteria for Anomaly Detection

By using collection data over a certain period of time, you can create learning data that will be used as criteria for detecting anomalies. This period is called the "period of criteria for Anomaly Detection." The initial value is 7 days.

The period of criteria for Anomaly Detection can be switched between 7 days and 31 days when starting Anomaly Detection. After switching the days, the Anomaly Detection status is "Collecting(Learning Data Creating)" (takes 5 minutes to 1 day). Anomaly Detection begins after the information is collected.

# 関 Point

- Information is collected in the following timing:
  - VMware ESXi hosts: every 3 minutes
  - Red Hat Enterprise Linux servers: every 24 hours (based on the 2:00 AM local time zone set in ISM-VA)
- To create learning data (when starting Anomaly Detection for the first time or when you re-create learning data) takes the following times:
  - VMware ESXi hosts: approximately 2.5 days

- Red Hat Enterprise Linux servers: approximately 7 days

The data learned during this period becomes the basic data for subsequent anomaly detections. The period when learning data is created must not include periods of irregular operation, such as holidays or server maintenance. If you suspect the authenticity of the anomaly detection results, stop Anomaly Detection and create the learning data again.

- Learning data is updated at the following timing:
  - VMware ESXi hosts: every 12 hours
  - Red Hat Enterprise Linux servers: every 24 hours

This analyzes and sets the "Normal Range" which is the standard used for Anomaly Detection. You can get higher accuracy for determining behavior that is not normal by continual use of Anomaly Detection.

- If a month-long period with a mixture of periods with large and small fluctuations is expected (such as with CPU usage), setting "Period of criteria for Anomaly Detection" to 31 days will provide better anomaly detection based on the period (31 days).

G Note

- Anomaly Detection is not for detecting all of the causes of hardware failures. Furthermore, even if a hardware failure is detected, it does not necessarily mean that an error has occurred. Check the status of the hardware and software based on the content in the notification and consider taking action.
- When learning without using a virtual machine, Anomaly Detection may indicate that the large value for the normal range of the virtual machine at the time of anomaly is detected. If you doubt the validity of the anomaly detection results, execute learning again.
- This function collects information from vCenter Server and vCenter Server Appliance (hereafter referred to as "vCenter"). As a result, the vCenter specification records logins and logouts to the vCenter access log approximately every three minutes.
- This function logs in via SSH from the OS of the Red Hat Enterprise Linux servers and retrieves the information about monitoring items. Therefore, SSH logins and logouts are recorded in the OS access log once every 24 hours.
- Anomaly Detection is stopped for all nodes when a restoration is performed using ISM Backup/Restore. Created learning data is not backed up.

2.3.6.1 Operation requirements

To use Anomaly Detection, the following requirements must be met.

#### Target node

Nodes that can initiate Anomaly Detection are servers that are running the supported hypervisor and managed by cloud management software or the servers that are running the supported OS.

For information on the supported software environments, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

#### **Resources required for ISM-VA**

To use Anomaly Detection, resources must be added to the hypervisor on which ISM-VA is running. The resources required change depending on the environment.

Before using Anomaly Detection, refer to the following table to add the required resources. Also, if your environment changes after you start, add the resources that are expected to increase in advance.

| Period of Criteria for | Additional resource                                               | ,               |                        | Additional resource | e             |
|------------------------|-------------------------------------------------------------------|-----------------|------------------------|---------------------|---------------|
| Anomaly Detection      | requirements                                                      | Additional unit | Number of CPU<br>cores | Memory capacity     | Disk capacity |
|                        | Number of nodes starting<br>Anomaly Detection at the<br>same time | Per 10 nodes    | 0.4 cores              | 1.3 GB              | 4.0 GB        |
| 7 days                 | Total number of virtual machines [Note 1]                         | Per 100 VMs     | 0.2 cores              | 0.4 GB              | 2.0 GB        |
|                        | Total number of cloud<br>management software [Note<br>2]          | Per CMS         | -                      | 1.0 GB              | -             |
|                        | Number of nodes starting<br>Anomaly Detection at the<br>same time | Per 10 nodes    | 0.4 cores              | 2.5 GB              | 4.0 GB        |
| 31 days                | Total number of virtual<br>machines [Note 1]                      | Per 100 VMs     | 0.2 cores              | 1.0 GB              | 2.0 GB        |
|                        | Total number of cloud<br>management software [Note<br>2]          | Per CMS         | -                      | 2.5 GB              | -             |

Table 2.4 Resources required for ISM-VA (VMware ESXi hosts)

[Note 1]: Total number of virtual machines registered on a node using Anomaly Detection

[Note 2]: Total number of cloud management software (CMS) registered on a node using Anomaly Detection

| Table 2.5 Resources required for ISM-VA (Red Hat Enterprise Linux serv    |          |                 |                 |          |            |                        |
|---------------------------------------------------------------------------|----------|-----------------|-----------------|----------|------------|------------------------|
| - 14016 Z () RESOUCES LEOUILEO TOL ISIVEVA (REO DAL ETILEUOUSE LIDUX SEIV | orvora)  | vrigo Lipuv og  | (Dad Uat Entarr |          | auirad far | Table 2 5 Decourage r  |
|                                                                           | berversi | JIISE LIIIUX SE | κέυ παι επιθιί  | ISIVI-VA | Julied Ior | Table 2.5 Resources In |

| Period of Criteria for | Additional resource                                               |                 |                           | Additional resource    | e             |
|------------------------|-------------------------------------------------------------------|-----------------|---------------------------|------------------------|---------------|
| Anomaly Detection      | requirements                                                      | Additional unit | Number of CPU<br>cores    | Memory capacity        | Disk capacity |
| 7 days                 | Number of nodes starting<br>Anomaly Detection at the<br>same time | Per 10 nodes    | 0.8 cores fixed<br>[Note] | 0.2 GB fixed<br>[Note] | 1.8 GB        |
| 31 days                | Number of nodes starting<br>Anomaly Detection at the<br>same time | Per 10 nodes    | 0.8 cores fixed<br>[Note] | 0.2 GB fixed<br>[Note] | 8.0 GB        |

[Note]: The number of CPU cores and memory capacity required for the Red Hat Enterprise Linux servers for Anomaly Detection does not vary with the number of nodes.

In addition to the above, additional resources are required to use Prediction of CPU Utilization for the VMware ESXi hosts. Use the table below to add the required resources.

| Table 2.6 Resources rec | uired for ISM-VA when | n using Prediction of CPU Utilization |
|-------------------------|-----------------------|---------------------------------------|
|                         |                       |                                       |

| Additional resource                                          |                 | Additional resource    |                        |               |  |  |  |
|--------------------------------------------------------------|-----------------|------------------------|------------------------|---------------|--|--|--|
| requirements                                                 | Additional unit | Number of CPU<br>cores | Memory capacity        | Disk capacity |  |  |  |
| Number of nodes starting<br>Prediction of CPU<br>Utilization | Per 10 nodes    | 0.1 cores              | 0.6 GB fixed<br>[Note] | 0.1 GB        |  |  |  |

[Note]: The amount of memory required for Prediction of CPU Utilization does not vary with the number of nodes.

Example 1: Based on a PRIMEFLEX configuration (3 nodes, 31 virtual machines per node and 1 cloud management software)

[Total number of virtual machines] 3 \* 31 = 93 virtual machines

[Resources required for Example 1]

| Period of Criteria for<br>Anomaly Detection | Prediction of CPU<br>Utilization setting | Number of CPU cores | Memory capacity | Disk capacity |
|---------------------------------------------|------------------------------------------|---------------------|-----------------|---------------|
| 7 days                                      | Disabled                                 | 1.0 (0.6) cores     | 2.7 GB          | 6.0 GB        |
| 31 days                                     | Disabled                                 | 1.0 (0.6) cores     | 6.0 GB          | 6.0 GB        |
| 7 days                                      | Enabled                                  | 1.0 (0.7) cores     | 3.3 GB          | 6.1 GB        |
| 31 days                                     | Enabled                                  | 1.0 (0.7) cores     | 6.6 GB          | 6.1 GB        |

Example 2: Based on the PRIMEFLEX configuration (16 nodes, 31 virtual machines per node and 1 cloud management software)

[Total number of virtual machines] 16 \* 31 = 496 virtual machines

[Resources required for Example 2]

| Period of Criteria for Anomaly<br>Detection | Prediction of CPU<br>Utilization setting | Number of CPU cores | Memory capacity | Disk capacity |
|---------------------------------------------|------------------------------------------|---------------------|-----------------|---------------|
| 7 days                                      | Disabled                                 | 2.0 (1.8) cores     | 5.6 GB          | 18.0 GB       |
| 31 days                                     | Disabled                                 | 2.0 (1.8) cores     | 12.5 GB         | 18.0 GB       |
| 7 days                                      | Enabled                                  | 2.0 cores           | 6.2 GB          | 18.2 GB       |
| 31 days                                     | Enabled                                  | 2.0 cores           | 13.1 GB         | 18.2 GB       |

Example 3: Based on the Red Hat Enterprise Linux server configuration (200 nodes)

[Resources required for Example 3]

| Period of Criteria for Anomaly<br>Detection | Prediction of CPU<br>Utilization setting | Number of CPU cores | Memory capacity | Disk capacity |
|---------------------------------------------|------------------------------------------|---------------------|-----------------|---------------|
| 7 days                                      | - [Note]                                 | 1.0 (0.8) cores     | 0.2 GB          | 36.0 GB       |
| 31 days                                     | - [Note]                                 | 1.0 (0.8) cores     | 0.2 GB          | 160.0 GB      |

[Note]: The required resources for configuration of the Red Hat Enterprise Linux servers do not affect with the Prediction of CPU Utilization setting.

# G Note

- Add resources to the hypervisor running ISM-VA, according to your environment. Failure to do so may affect the operation of the GUI.

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

- The maximum number of nodes that can start Anomaly Detection is as followings:
  - VMware ESXi hosts: maximum 100 nodes (error occurs when 100 nodes are exceeded)
  - Red Hat Enterprise Linux servers: maximum 1000 nodes

## 2.3.6.2 Starting and stopping Anomaly Detection



Anomaly Detection is started and stopped by node. When Anomaly Detection is started, information is collected, and analysis is performed.

#### Procedures for starting and stopping Anomaly Detection

Select the target node from the "Node List" screen, and then from the [Actions] button, start or stop Anomaly Detection. You can also perform these actions from the [Anomaly Detection] tab on the Details of Node screen.

For details, refer to "4.11.3 Start Anomaly Detection" and "4.11.7 Stop Anomaly Detection" in "Operating Procedures."

You can select whether to create new learning data or to use learning data that was created previously when you start Anomaly Detection on the "Start Anomaly Detection" screen. You can also select the period of criteria for Anomaly Detection when starting it.

G Note

Anomaly Detection is stopped when the following operations have been performed for a node in which Anomaly Detection has been started.

- OS information for the node has been deleted from the ISM GUI
- Registration for the node has been deleted from the cloud management software
- The node has been removed from the management of cloud management software
- Maintenance mode has been set

### 2.3.6.3 Enable or disable the Prediction of CPU Utilization setting



Enabling or disabling CPU Usage Prediction is applied to all nodes that are running Anomaly Detection for the VMware ESXi hosts. When Prediction of CPU Utilization is enabled, the accumulation of prediction data begins. Prediction starts three weeks after it is enabled. If the system detects an anomaly and CPU utilization is high, it displays the expected date, time, and value in [Solution] on the [Anomaly Detection] tab.

You can enable or disable the Prediction of CPU Utilization setting from the [Actions] button on the "Node List" screen.

For details, refer to "4.11.2 Enable the Prediction of CPU Utilization Setting" and "4.11.8 Disable the Prediction of CPU Utilization Setting" in the "Operating Procedures."



If you disable the Prediction of CPU Utilization setting, the prediction data created is deleted.

### 2.3.6.4 Anomaly Detection statuses

The statuses for nodes executing Anomaly Detection are as follows.

| Status              | Description                                                                                                                                                                                                                                                                    |  |  |  |  |  |  |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| Off                 | Anomaly Detection is not started (initial status)                                                                                                                                                                                                                              |  |  |  |  |  |  |
| Collecting(XX%)     | Anomaly Detection is started, the necessary information is being collected (learning data is being created) for<br>analysis<br>Anomalies are not detected.<br>This status is displayed when you first start Anomaly Detection on a node or when specify to collect information |  |  |  |  |  |  |
| Collecting(Learning | for initialization and start Anomaly Detection.<br>Creating the learning data needed for analysis                                                                                                                                                                              |  |  |  |  |  |  |
| Data Creating)      | Continues to gather needed information for creating learning data.                                                                                                                                                                                                             |  |  |  |  |  |  |

#### Table 2.7 Anomaly Detection Statuses

| Status            | Description                                                                                          |  |  |  |  |  |  |  |
|-------------------|------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|
|                   | Anomalies are not detected.                                                                          |  |  |  |  |  |  |  |
|                   | This status is displayed if you changed the period of criteria for Anomaly Detection.                |  |  |  |  |  |  |  |
| Operating(Normal) | Results of the analysis has determined that the behavior is normal (analyzing anomaly detection)     |  |  |  |  |  |  |  |
|                   | Continues to gather needed information for creating learning data.                                   |  |  |  |  |  |  |  |
| Operating(Anomaly | Results of the analysis has determined that the behavior is not normal (analyzing anomaly detection) |  |  |  |  |  |  |  |
| Occurring)        | Continues to gather needed information for creating learning data.                                   |  |  |  |  |  |  |  |
| Error             | An error has occurred and Anomaly Detection cannot be used                                           |  |  |  |  |  |  |  |
| -                 | A node that is not targeted for Anomaly Detection (except server)                                    |  |  |  |  |  |  |  |

If the status for Anomaly Detection is "Error," an error message is displayed on the [Anomaly Detection] tab for "Anomaly Detection Status." Take action according to the message content.

| Message                                                                                                                                                                                      | Action                                                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| The cloud management software ( <ip 1]="" [note="" address="">) detected an error. Check the cloud management software logs.</ip>                                                            | Check the vCenter logs and take action.                                                                                                           |
| Failed to log in to the cloud management software ( <ip 1]="" [note="" address="">). Execute the ISM "Cloud Management Software Test."</ip>                                                  | Check that you can connect to vCenter.                                                                                                            |
| Failed to get the information. Check that the node (IP address for the OS= <ip address="">) on vCenter is running normally.</ip>                                                             | Check that the node is turned on. Also, check that the IP address for the OS registered in ISM is correct. [Note 2]                               |
| The VMware vCenter Server <version> does not support<br/>Anomaly Detection.</version>                                                                                                        | The vCenter version is not supported. Refer to "2.3.6.1 Operation requirements" to confirm the supported version.                                 |
| The VMware ESXi <version> does not support Anomaly Detection.</version>                                                                                                                      | The ESXi version is not supported. Refer to "2.3.6.1 Operation requirements" to confirm the supported version.                                    |
| Could not get the OS version of VMware ESXi. Please specify the OS version in the Edit OS Information.                                                                                       | The ESXi version could not be retrieved. On the "Edit OS Information" screen, select an OS version other than "Auto."                             |
| Red Hat Enterprise Linux <version> does not support<br/>Anomaly Detection.</version>                                                                                                         | This version of Red Hat Enterprise Linux is not supported. Refer to "2.3.6.1<br>Operation requirements" to confirm the supported version.         |
| Failed to retrieve the information of Red Hat Enterprise<br>Linux <version>. Confirm that the node (<ip address="" of="" the<br="">OS&gt;) is started normally.</ip></version>               | Check that the node is powered on. Also, confirm that the IP address of the OS registered with ISM is correct.                                    |
| The package required for Anomaly Detection for the monitoring target is not installed ( <ip address="" of="" os="" the="">). Install the package required for the monitoring target OS.</ip> | Check "B.1.3 Precautions When Setting a Monitoring Target OS and Cloud Management Software", and install the package to the monitoring target OS. |
| Failed to login to node ( <ip address="" of="" os="" the="">). Either the account name or the password is invalid. Check the OS settings on the node.</ip>                                   | Check that account name and password registered in the OS settings are correct.                                                                   |

Table 2.8 Error message

[Note 1]: IP address of the cloud management software

[Note 2]: If a node has been removed from the management of vCenter, this message will be displayed until the ISM virtualization management software information is updated. In this case, stop Anomaly Detection.

## 2.3.6.5 Displaying Anomaly Detection information

Information for Anomaly Detection can be checked from the "Node List" screen on the Details of Node screen on the [Properties] and [Anomaly Detection] tabs.

#### Displaying the "Node List" screen

You can display the "Anomaly Detection Status" column on the Node List screen.

By default, the "Anomaly Detection Status" column is not displayed. In [Column Display], select "Basic Info" to display this column, then from the [ 🖌 (column selection)] button on the right, add [Anomaly Detection Status].

For the status of Anomaly Detection, refer to "2.3.6.4 Anomaly Detection statuses."

Figure 2.6 Display of Anomaly Detection Status on the "Node List" screen

| ide List |      |   |   |   | lanager Bashboard Stra |      | -      |   |                        |                                         |               |                                       |                                             |                                  |
|----------|------|---|---|---|------------------------|------|--------|---|------------------------|-----------------------------------------|---------------|---------------------------------------|---------------------------------------------|----------------------------------|
| Q Sei    | inch |   |   | ۲ | Alarm Status () Statu  | -    |        | 0 | Power Status           |                                         |               |                                       | Column Display : Basic                      | info ~ T Action                  |
|          | 0    | 0 | 0 | 0 | Node Name 🗇            | IP A | ddress | 0 | Model Name ©           | Mounting Position 0                     | Serial Number | Anomally Detection Statur             | Description 0                               | Tag                              |
|          |      | 0 | ٢ |   | SR-X Switch-1          |      |        |   | SR-X52681              | datacenter-1 / floor-1<br>/ rack-1 / 28 | 00000631      | 1                                     | Lorem ipsum dolor sit amet, consectetur a., | **\$\$%&`()-***\\@`[(***]).*.%?_ |
|          |      | 0 | Ċ |   | RX Server-1            |      |        |   | PRIMERIGY<br>RX2520 M6 | datacenter-1 / floor-1<br>/ / 20        | MASK001110    | Operating(Anomaly<br>Occurring)       | TEST Description 3                          | Windows                          |
|          |      | 0 | ٢ |   | TX Server-1            |      | 11     |   | PRIMERGY<br>TX2550 M4  | datacenter-1 / floor-1<br>/ rack-1 / 36 | \$T012A00139  | ore                                   | TX2550 M4 Windows                           | Windows                          |
|          | .8   | 0 | Φ | 8 | LX Server1             |      | -      |   | PRIMERGY<br>LX1430 M1  | datacenter-1 / floor-1<br>/ rack-2 / 43 | 41460125      | Collecting(Learning Data<br>Creating) | UX1430 M1!                                  | Windows                          |
|          |      | 0 | 0 |   | RX Server-2            |      |        |   | PRIMERGY<br>RX2520 MI  | datacenter-3 / floor-3<br>/ rack-3 / 1  | MASK001111    | Operating(Normal)                     | TEST Description 1001                       | Windows                          |

#### **Displaying the [Properties] tab**

[Anomaly Detection Status] displays the current status for Anomaly Detection. The number of events notified in [Anomaly Detection Log] are also displayed. You can display the anomaly detection events for the target node by selecting the number of events.

For the status of Anomaly Detection, refer to "2.3.6.4 Anomaly Detection statuses."

#### Figure 2.7 Display of the [Properties] tab

| Image: Status     Alarm Status     Power Status     Anomaly Detection Status     Event Operation Log     Audit Log     SNMP Traps     Anomaly Detection Log     Alarm Settings     Running Task     Node Logs     Archived Logs     Network       Image: Alarm Status     Anomaly Detection Status     Image: Operation Log     Audit Log     SNMP Traps     Anomaly Detection Log     Alarm Settings     Running Task     Node Logs     Archived Logs     Network       Image: Alarm Status     Anomaly Detection Status     Image: Operation Log     Audit Log     SNMP Traps     Anomaly Detection Log     Alarm Settings     Running Task     Node Logs     Archived Logs     Network |   | Propert | ties Compon | ent OS V | irtual Machines | Anomaly Detection Firmware/D | river M | Monitoring Pro | file Back | up / Restore | Log Collection Settings | Boot Info SDS |  |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---------|-------------|----------|-----------------|------------------------------|---------|----------------|-----------|--------------|-------------------------|---------------|--|--|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | I |         |             |          |                 |                              |         |                |           |              |                         |               |  |  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |         |             |          |                 |                              |         |                |           |              |                         |               |  |  |

#### **Displaying the [Anomaly Detection] tab**

The following items are displayed on the [Anomaly Detection] tab.

- Time Stamp of Anomaly Detection/Anomaly Detection Status
- History List

#### Figure 2.8 Anomaly Detection Information screen

| Properties Component OS Virtual Machines                   | Anomaly Detection Firmware/D     | river Monitoring | Profile Backup / Restore Log Collection Settin                                                                      | gs Boot In  | fo                                                                |
|------------------------------------------------------------|----------------------------------|------------------|---------------------------------------------------------------------------------------------------------------------|-------------|-------------------------------------------------------------------|
|                                                            |                                  |                  |                                                                                                                     |             | Anomaly Detection Actions ~                                       |
| Time Stamp of Anomaly Detection                            | 2023/10/10 10:14:10              |                  |                                                                                                                     |             | Start Anomaly Detection                                           |
| Anomaly Detection Status                                   | Operating(Anomaly Occurring)     |                  |                                                                                                                     |             | Stop Anomaly Detection<br>Cancel Suppression of Anomaly Detection |
| Period of Criteria for Anomaly Detection                   | 7 days                           |                  |                                                                                                                     |             | Cancel suppression of Anomaly Detection                           |
| listory List 2023/10/09 🔲 11:00 🗸                          | ~ 2023/10/10 🖸 11.00             | ~                |                                                                                                                     |             |                                                                   |
| nomaly Occurring : 1 hits Display all history              |                                  |                  |                                                                                                                     |             |                                                                   |
| Time Stamp O Detected Location O Mor                       | nitoring Item O Measured Value O | Normal Range 0   | Occurrence Factor                                                                                                   | 0           | Status 0                                                          |
| 2023/10/10 Vistual CPU[NEW_IP152_J<br>09:56:10 S1/270] CPU | Jusage 15                        | 10~13            | CPU usage of VM[NEW_IP152_ISM270] is higher than<br>(measured value-15.0%).<br>(Nigh CPU Unitation Merring) (200000 | usual level | Unsuppressed Graph Suppress                                       |

#### Time Stamp of Anomaly Detection/Anomaly Detection Status

Displays the latest date and time when an anomaly was detected (anomaly analysis) and the status of Anomaly Detection at that time. If "Error" is displayed in Anomaly Detection Status, the error message is also displayed.

#### History List

Displays the history of past anomaly detections and recoveries. The retention period for history is three months.

Only the unrecovered anomaly detection history is shown when the screen is displayed. You can display the history for any period by checking the [Display all history] checkbox and setting the date and time.

#### Figure 2.9 Display of the History List for any Period

| 3 hits 🔽 Display all history        | 0                                                            |                                                                                                  |                                                                                                              |                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                     |                                                              |                                                                                                  |                                                                                                              |                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Detected Location                   | Monitoring Item 0                                            | Measured Value 0                                                                                 | Normal Range 0                                                                                               | Occurrence Factor                                                                                                                                                                | Status 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Virtual CPU(NEW, IP152, ISM<br>2701 | CPU usage                                                    | 15                                                                                               | 10~13                                                                                                        | CPU usage of VM(NEW_IP152_JSM270) is higher than usual<br>level(measured value=15.0%).<br>High CPU Unitaxien Warning (Counter) Solution                                          | Unsuppressed Oraph Suppress                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| StorageLocalDataStore2]             | Disk access time                                             | 131048                                                                                           | $0 \sim 392667$                                                                                              | Disk access time for storage[LocalDataStore2] is back to us<br>ual level(measured value=131048us).                                                                               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| StorageLocalDataStore2]             | Read time                                                    | 156434                                                                                           | $0 \sim 284152$                                                                                              | Read time from storage[LocalDataStore2] is back to usual le<br>vel(measured value=156434us).                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                     | Virtual CPU[NEW_IP152_ISM<br>270]<br>StorageLocalDataStore2] | Vitual CPU[NEW_IP152_ISM CPU usage<br>2701 CPU usage<br>StorageLocalDataStore2] Disk access time | Vitual CPU[NEW_P152_ISM CPU usage 15<br>2701 CPU usage 15<br>StorageLocalDataStore2] Disk access time 131048 | Virtual CPU[NEW_IP152_ISM         CPU usage         15         10 ~ 13           2701         Storaget_ocalDataStore2         Disk access time         131048         0 ~ 392667 | Virtual CPU[NEW_P152_ISM         CPU usage         15         10 ~ 13         CPU usage of VN[NEW_P152_ISM270] is higher than usual<br>levelimeasued value=15.0%.           2701         CPU usage         15         10 ~ 13         CPU usage of VN[NEW_P152_ISM270] is higher than usual<br>levelimeasued value=15.0%.           StorageLocalDataStore2]         Disk access time         131048         0 ~ 392667         Disk access time for storage[LocalDataStore2] is back to us<br>ual level[measued value=131048us].           StorageLocalDataStore2]         Bead time         166114         0 ~ 201162         Pead time for storage[LocalDataStore2] is back to usual level[measued value=131048us]. |

The number of items that can be displayed in the list at one time is 1,000. Shorten the specified time period for more than 1,000 items.

| Item                        | Description                                                                                                                                |  |  |  |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Time Stamp                  | Date and time of anomaly detection/recovery                                                                                                |  |  |  |
| Detected Location           | Monitoring target in which an anomaly was detected/recovered                                                                               |  |  |  |
| Monitoring Item             | Monitoring item in which an anomaly was detected/recovered                                                                                 |  |  |  |
| Measured Value              | Actual measured data of the monitoring item of the time stamp                                                                              |  |  |  |
|                             | This is in yellow when the value is not in the normal range.                                                                               |  |  |  |
| Normal Range                | Normal range for actual measured data of the monitoring item used for anomaly detection                                                    |  |  |  |
| Occurrence Factor           | Factor that determined the anomaly detection/recovery                                                                                      |  |  |  |
|                             | Select "Solution" to display the solution. If CPU utilization is high, the "Solution" section displays the expected date, time, and value. |  |  |  |
| Status                      | Suppression status of Anomaly Detection                                                                                                    |  |  |  |
| (ISM 2.9.0.010 or<br>later) | "Unsuppressed": the status Anomaly Detection is not suppressed                                                                             |  |  |  |
|                             | "Suppressing": the status Anomaly Detection is in suppress                                                                                 |  |  |  |

#### Table 2.9 History List items

| Item                                                       | Description                                                                                                                                                                                                         |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                            | "-": the status that no suppression required, or no suppression allowed (all anomalies that occurred before ISM 2.9.0.010 were applied are displayed "-")                                                           |
| [Graph] button<br>(ISM 2.9.0.020 or<br>later)<br>[Note]    | Displays the measured graph in which the corresponding anomaly is detected                                                                                                                                          |
| [Suppress] button<br>(ISM 2.9.0.010 or<br>later)<br>[Note] | Resets the normal range so that the corresponding anomaly is not detected. This suppresses the event notification for Anomaly Detection.<br>This button is disabled when [Status] is displayed as "Suppressing"/"-" |

[Note]: Supported only for VMware ESXi hosts.

The button is not displayed for the following history (event).

- Recovering from anomaly
- Anomalies occurred before ISM 2.9.0.010 was applied
- Anomalies that have been detected for one month

### 2.3.6.6 Anomaly Detection events

Notification is made for events when Anomaly Detection is started/stopped, anomalies are detected, and recovery is made. From the Global Navigation Menu on the ISM GUI, select [Events] - [Events], and when the "Event List" screen is displayed, select the [Anomaly Detection Log] tab to check for events that have occurred since they are retained as "Anomaly Detection Logs."

| Content                                                                            | Message ID                                                                                                                                                                                                                                                                                                                                           | Alarm notifications                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Anomaly Detection has started                                                      | 10038200                                                                                                                                                                                                                                                                                                                                             | Ν                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Anomaly Detection has stopped                                                      | 10038201                                                                                                                                                                                                                                                                                                                                             | Ν                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Prediction of CPU utilization has enabled                                          | 10038202                                                                                                                                                                                                                                                                                                                                             | Ν                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Prediction of CPU utilization has disabled                                         | 10038203                                                                                                                                                                                                                                                                                                                                             | Ν                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Anomaly Detection suppressed                                                       | 10038204                                                                                                                                                                                                                                                                                                                                             | Ν                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Suppression of Anomaly Detection canceled                                          | 10038205                                                                                                                                                                                                                                                                                                                                             | Ν                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Anomaly status detected and recovering                                             | 10038100 - 10038199<br>[Note 1]                                                                                                                                                                                                                                                                                                                      | Y                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Anomaly Detection has generated<br>event information<br>Example: Learning data was | 10038500 - 10038599<br>[Note 2]                                                                                                                                                                                                                                                                                                                      | Ν                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                    | Anomaly Detection has started<br>Anomaly Detection has stopped<br>Prediction of CPU utilization has<br>enabled<br>Prediction of CPU utilization has<br>disabled<br>Anomaly Detection suppressed<br>Suppression of Anomaly Detection<br>canceled<br>Anomaly status detected and<br>recovering<br>Anomaly Detection has generated<br>event information | Anomaly Detection has started10038200Anomaly Detection has stopped10038201Prediction of CPU utilization has<br>enabled10038202Prediction of CPU utilization has<br>disabled10038203Anomaly Detection suppressed10038204Suppression of Anomaly Detection<br>canceled10038205Anomaly status detected and<br>recovering10038100 - 10038199<br>[Note 1]Anomaly Detection has generated<br>event information10038500 - 10038599<br>[Note 2] |

#### Table 2.10 Types of events

[Note 1]: The message ID is different for each monitoring item. You can set external alarms for notifications using the action and alarm settings for events. For action settings, refer to "2.3.3 Action Settings" and for alarm settings, refer to "2.3.4 Alarm Settings."

[Note 2]: Each event has a different message ID.

Table 2.11 Display item

| Item name   | Description                                                                                                                                                                  |  |  |  |  |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Severity    | "Info" (Fixed)                                                                                                                                                               |  |  |  |  |
| Time        | Time the event was notified                                                                                                                                                  |  |  |  |  |
| Туре        | Type of event                                                                                                                                                                |  |  |  |  |
| Message ID  | Message ID of the event                                                                                                                                                      |  |  |  |  |
| Node Name   | Node name for which the event was generated                                                                                                                                  |  |  |  |  |
|             | You can display the anomaly detection information for the target node by selecting the node name.                                                                            |  |  |  |  |
| Operator    | User that started or stopped Anomaly Detection                                                                                                                               |  |  |  |  |
|             | A "-" is displayed for events that are not caused by a user.                                                                                                                 |  |  |  |  |
| Description | Content of the event                                                                                                                                                         |  |  |  |  |
|             | Select "Solution" to display the solution. After the retention period of the anomaly detection information has expired, a message is displayed and no solution is displayed. |  |  |  |  |

### 2.3.6.7 Anomaly Detection solutions

You can see the cause and how to resolve it by selecting "Solution" from [History] in anomaly detection events or anomaly detection information.

Check that the anomaly detection status becomes "Normal" by implementing the solution.

# 関 Point

From the cause of the anomaly and the vCenter event log information, estimate the cause and location of the anomaly and narrow down the solution.

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Depending on the version number of the hypervisor and cloud management software, the names and procedures for the functions described in the solution may be different. In this case, refer to the appropriate manual and apply it as necessary.

### 2.3.6.8 Suppression of Anomaly Detection (ISM 2.9.0.010 or later)

Anomaly Detection may detect and notify normal operation of anomalies depending on the learning data and operation status.

Suppression of Anomaly Detection can reduce the occurrence of events so that they are not detected as anomalies during normal operation by expanding the normal range that is the criterion for Anomaly Detection.



Suppression of Anomaly Detection is supported only for VMware ESXi hosts.

#### Confirmation of Anomaly Detection (ISM 2.9.0.020 or later)

You can confirm the measured values in the graph when the anomaly is detected by selecting the [Graph] button for each anomaly that displays on the [Anomaly Detection] tab.

The graph displays the following data for the 90 minutes before and after the time of Anomaly Detection to confirm the status of the anomaly.

Note that the actual measured values displayed in the Anomaly Detection graph may not match the graph data displayed in the vCenter performance chart.

- : Upper Value of Normal Range after Suppression
- : Lower Value of Normal Range after Suppression
- Upper Value of Normal Range
- : Lower Value of Normal Range
- - : Measured Value
- Location of Anomaly Detection

#### Criteria for determining whether suppression of Anomaly Detection is effective

Use the graph display to check the measured value at the time of detecting the anomalies. The determination is based on whether the "Location of Anomaly Detection (red circle)" displayed in the graph is inside or outside the normal range (green range of upper and lower limit values) after suppression. Note that the upper and lower limit values of the normal range after suppression cannot be set arbitrarily.

When suppression of Anomaly Detection is determined to be effective

When the "Location of Anomaly Detection (red circle)" is inside the normal range after suppression (green range of upper and lower limit values) (Figure below), suppression of Anomaly Detection works effectively.

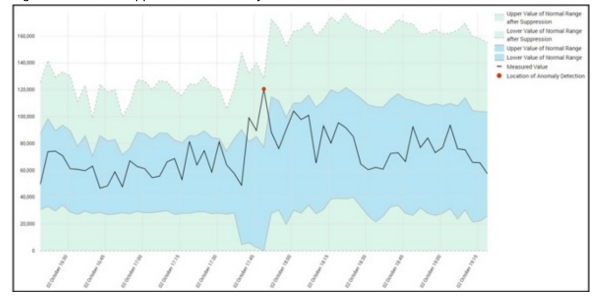
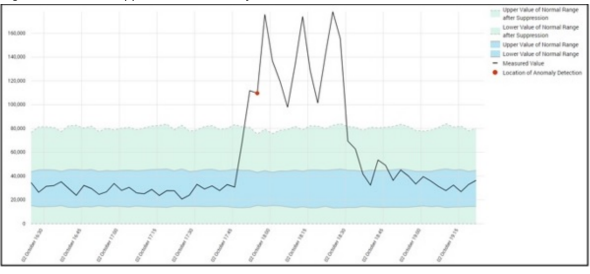


Figure 2.10 When suppression of Anomaly Detection is determined to be enabled

When suppression of Anomaly Detection is determined to be not effective

When the "Location of Anomaly Detection (red circle)" is outside the normal range after suppression (green range of upper and lower limit values) (Figure below), suppression of Anomaly Detection does not work effectively. In order to determine the anomaly within the normal range after suppression, if the same measured result is retrieved by constant monitoring after suppression, anomaly detection is output.



#### Figure 2.11 When suppression of Anomaly Detection is determined to be not enabled

# 関 Point

Check the target device to be detected the anomalies. If you doubt validity of the result of Anomaly Detection, cancel the Anomaly Detection and recreate the learning data.

#### **Suppression of Anomaly Detection**

When you want to suppress the output of Anomaly Detection, select the [Suppress] button for Anomaly Detection. After the suppression, the system learns that the anomaly is within the normal range for the same measured results in the constant monitoring. This prevents the occurrence of events.

Suppresses anomalies for each monitoring target.

| Target for Anomaly Detection |                                               |  |  |  |
|------------------------------|-----------------------------------------------|--|--|--|
| Node                         | Memory                                        |  |  |  |
| Storage                      | Storage                                       |  |  |  |
| Network Adapter              | Physical NIC                                  |  |  |  |
|                              | Packet RX Process                             |  |  |  |
|                              | Packet TX Process                             |  |  |  |
|                              | Virtual Switch Port (Send packets dropped)    |  |  |  |
| Virtual Machine              | Virtual Machine                               |  |  |  |
|                              | Virtual Switch Port (Receive packets dropped) |  |  |  |

Example: If you have two virtual machines, by suppressing CPU utilization for virtual machine 1 does not suppress CPU utilization for virtual machine 2.

#### **Cancelling Suppression of Anomaly Detection**

By canceling the suppression of Anomaly Detection, you can return the status from suppressed anomaly to the unsuppressed status. Cancels suppression for all monitoring items.

To check the occurrence status of the anomalies, refer to "4.11.6.1 Confirm occurrence status of the anomalies" in "Operating Procedures."

For procedure of the suppression of Anomaly Detection, refer to "4.11.6.2 Suppress Anomaly Detection" in "Operating Procedures."

For procedure to cancel the suppression of Anomaly Detection, refer to "4.11.6.3 Cancel Suppression of Anomaly Detection" in "Operating Procedures."

# 2.3.7 Web Interface and Video Redirection of PRIMERGY

The following screens can be displayed on ISM GUI.

- iRMC web interface screen
- AVR screen: Advanced Video Redirection (video redirection)

For more information on the web interface and video redirection display contents and how to operate them, refer the following documents:

"FUJITSU Software ServerView Suite iRMC Sx Web Interface" (Sx contains S4 and later versions.)

The iRMC web interface login and AVR access environment uses the iRMC account which specified for the "Communication method" during node registration.

The display of the iRMC web interface is a conventional function, which can be displayed by registering the IP address of iRMC and clicking the URL in "Web IF/URL" in the Details of Node screen. However, this conventional operation requires a login operation every time the screen is displayed.

The new operation is called "iRMC Login" to distinguish it from the old operation.

### 2.3.7.1 Web interface screen display with iRMC Login



You can display the iRMC web interface directly from the ISM GUI without login operation.

You can view detailed PRIMERGY information (such as system information, OS information, sensor information) from the iRMC web interface screen.

The web interface screens displayed by this function are opened with information browsing privileges. Therefore, the setting operation cannot be executed.

For details on how to display web interface with iRMC login, refer to "3.8 Log in to iRMC directly from ISM" in "Operating Procedures."

#### **Relay Route Settings**

The iRMC login prerequisites that you can access iRMC directly from the management terminal. In a network configuration where the firewall restricts access to iRMC from the management terminal, iRMC login can be executed via relay route. In other words, the relay route is a communication route for configuring a route for relaying within ISM.

It has the following features.

- The relay route is set in correspondence with the management terminal.

Set the IP address of the management terminal for iRMC login via the relay route. The relay route can be set from any management terminal.

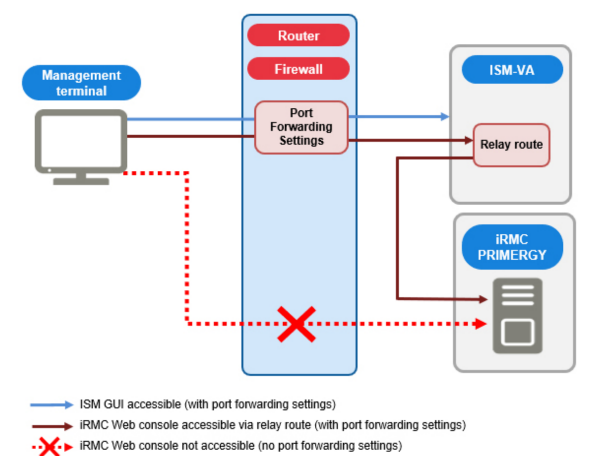
- Up to three relay routes can be set for ISM.

Each of the three relay routes can be assigned to a different management terminal, or all relay routes can be assigned to a single management terminal.

- Only one iRMC connection can be made via one relay route at a time.

The management terminal for which the relay route is set must have a client certificate issued by ISM-VA installed in the browser of the management terminal.

For create the client certificate, refer to "4.28 Creation of Client Certificate for Relay Route."



#### Figure 2.12 Relay Route Settings

## 2.3.7.2 Displaying AVR screen of PRIMERGY



You can start the AVR screen directly from the ISM GUI without login operation.

For details on how to display AVR screen, refer to "6.16 Display iRMC AVR Screen Directly from ISM" in "Operating Procedures."

For the AVR screen display, setting of the relay route is not supported.

# 2.4 Profile Management

Profile Management is a function that is mainly used for installation and configuration of the system.

You can set up servers, network switches, and storages to be managed nodes.

The Profile Management target nodes for each type of node and the function groups are displayed below.

| Node type | Target node (example) | Function group        |
|-----------|-----------------------|-----------------------|
| Server    | PRIMERGY RX           | - BIOS settings       |
|           | PRIMERGY TX           | - iRMC settings       |
|           | PRIMERGY BX           | - OS settings         |
|           | PRIMERGY CX           | - Virtual IO settings |

Table 2.12 Target nodes and available setting items of Profile Management

| Node type      | Target node (example)              | Function group                                  |
|----------------|------------------------------------|-------------------------------------------------|
|                |                                    | - RAID settings (ISM 2.9.0.020 or later)        |
|                | PRIMEQUEST 2000 series (Partition) | - MMB settings                                  |
|                |                                    | - OS settings                                   |
|                | PRIMEQUEST 2000B                   | - MMB settings                                  |
|                |                                    | - OS settings                                   |
|                | PRIMEQUEST 3000 series (Partition) | - MMB setup                                     |
|                |                                    | - OS settings                                   |
|                |                                    | - Virtual IO settings (physical partition only) |
|                | PRIMEQUEST 3000B                   | - BIOS settings                                 |
|                |                                    | - iRMC settings                                 |
|                |                                    | - OS settings                                   |
|                | PRIMEQUEST 4000 series (Partition) | - BIOS settings                                 |
|                |                                    | - iRMC settings                                 |
|                |                                    | - OS settings                                   |
|                |                                    | - Virtual IO settings                           |
| Network switch | SR-X                               | - Setting of administrator passwords            |
|                |                                    | - SNMP, NTP, and STP settings                   |
|                | VDX                                | - Setting of administrator passwords            |
|                | PSWITCH 2048 T                     | - SNMP and NTP settings                         |
|                | PSWITCH 2048 P                     |                                                 |
|                | PSWITCH 4032 P                     |                                                 |
|                | CFX                                | - Administrator passwords and AAA settings      |
|                |                                    | - SNMP, Interface, and NTP settings             |
| Storage        | ETERNUS DX                         | - Creation of RAID groups/volumes               |
|                |                                    | - Creation of global hot spares                 |
|                |                                    | - Host Affinity settings                        |
|                | ETERNUS NR (Ontap)                 | - SNMP and NTP settings                         |
|                | ETERNUS AX (Ontap)                 |                                                 |
|                | ETERNUS HX (Ontap)                 |                                                 |

Here, the following points are described:

- 2.4.1 Profile Usage
- 2.4.2 Profiles and Policies
- 2.4.3 RAID settings (ISM 2.9.0.020 or later)
- 2.4.4 OS Installation Settings
- 2.4.5 Virtual IO Settings
- 2.4.6 Pool Management
- 2.4.7 Confirmation of Boot Information

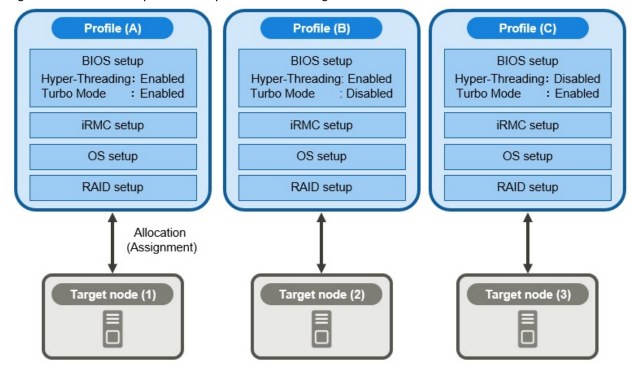
# 2.4.1 Profile Usage

Before you can use Profile Management to execute node settings, you must record the hardware settings (configuration) of each node and the settings at the time of OS installation in a set of definitions called a "profile."

By allocating (Assignment) this profile to nodes, the settings become effective for those nodes.

Profiles are assigned to managed nodes one-on-one. This means one profile is required for each node to be managed by a profile.

Figure 2.13 Relationships between profiles and managed nodes





When you assign a profile that contains OS-related settings to a node, the OS will be installed anew according to the profile contents. This means that, if there already is an OS installed, the profile does not merely change the settings but deletes the existing OS and data before newly installing the OS.

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| 1. General Information       | 2. Details            | 3. Confirmation |  |
|------------------------------|-----------------------|-----------------|--|
| BIOS IRMC OS OS              | 5 (for each node)     |                 |  |
| PU Configuration             |                       |                 |  |
| Execute Disable Bit          | Enabled      Disabled |                 |  |
| V Hyper-Threading            | Enabled      Disabled |                 |  |
| Active Processor Cores       | All •                 |                 |  |
| Hardware Prefetcher          | Enabled      Disabled |                 |  |
| Adjacent Cache Line Prefetch | Enabled     Disabled  |                 |  |
| V DCU Streamer Prefetcher    | Enabled     Disabled  |                 |  |

Figure 2.14 "Creation of Profile" screen sample (GUI)

# 2.4.2 Profiles and Policies

Policies are structures that extract those contents to set are the same across multiple profiles to allow for batch settings. The settings in a policy are written in the same way as in a profile. However, instead of assigning a policy directly to nodes, a profile looks up the contents of the policy to assign the settings to the nodes indirectly. The contents of a single policy can be looked up by multiple profiles.

By retrieving setting items from a node, you can create Profile/Policy for each model that is specific to the retrieved models. With Profile/ Policy for each model can set more detailed hardware configuration. Profile/Policy for each model can be assigned to the same model that retrieved the setting items.

The differences between "Profile/Policy" and "Profile/Policy for each model" are listed below.

| Functions of Profile and its required<br>operation | Profile/Policy                                       | Profile/Policy for each model                               |
|----------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------|
| Profile assignment range                           | Assign to the same series such as PRIMERGY RX series | Assign to the specified same models                         |
| Operation before creating a profile                | Not required                                         | Node registration of the model creating profile is required |
| Verifying profiles                                 | Supported                                            | Supported (ISM 2.9.0.020 or later)                          |
| Addition of profiles from Backup                   | Supported                                            | Not supported                                               |
| Addition of policies from Backup                   | Supported                                            | Not supported                                               |

For Policy, there are existing policy (policies for batch settings: BIOS, iRMC, MMB, OS, RAID (ISM 2.9.0.020 or later)) and policy for monitoring. You can create a policy (Monitoring Policy) for monitoring that defines the required settings for monitoring a node regardless of the type of a target server.

Monitoring policies are similar to existing policies and can be referenced by multiple profiles. A monitoring policy can also be referenced by an existing policy.

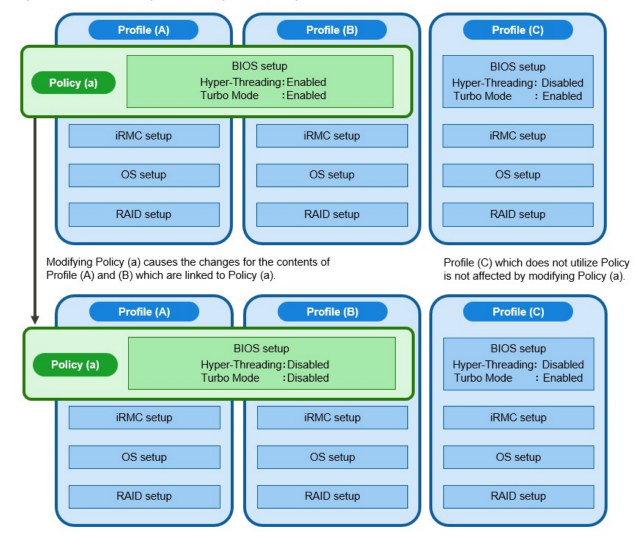
If a profile is referencing a monitoring policy, it cannot reference an existing policy that has the same setting items as the monitoring policy. In this case, you must correlate the monitoring policy with the existing policy you want to reference from the profile, and then reference the existing policy from the profile.

One profile is required for each node. For example, in order to set the same contents for the hardware configuration of multiple nodes, you must prepare the same number of profiles as you have nodes for which to execute the same settings. After creating the first profile, you can

use the "Reference Create" function to edit duplicates of that profile for creating the required number of profiles. This procedure, however, requires that you repeat modifying all profiles, even when you want to change the same settings of all nodes.

In this case, you can use the policy function to create the profiles in advance, and you can then easily change the multiple settings together.

#### Figure 2.15 Relationships between profiles and policies



#### Relationships between profiles, existing policies, and monitoring policies

Figure 2.16 Relationships between profiles and an existing policy

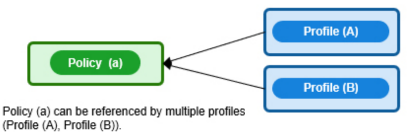


Figure 2.17 Relationships between profiles and a Monitoring Policy

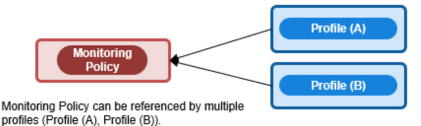
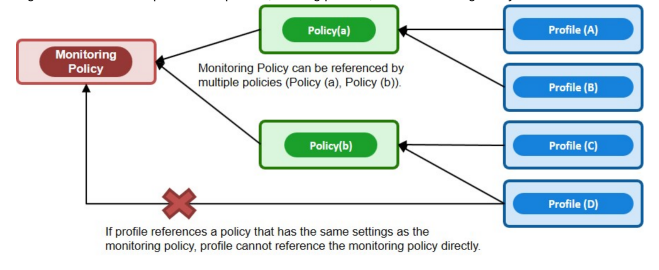


Figure 2.18 Relationships between profiles, existing policies, and a Monitoring Policy



# G Note

- Profiles and policies contain general setting items that are supported on the target nodes. However, some setting items may not be supported, depending on the model and firmware version of the target node. Therefore, in the profiles and policies, do not execute any settings for items that are not supported on the nodes to which they are assigned.

- When you install an OS, you can install only an OS that is supported by the target node and the ServerView Suite DVD you are using.

# 関 Point

- If you are going to use a policy, create the policy before you create the profiles.

- You can use policies for the OS settings, BIOS settings, iRMC settings, RAID settings (ISM 2.9.0.020 or later) or MMB settings on servers.
- Profile/Policy for each model can be used for BIOS settings for servers. Profile/Policy for each model cannot be used at the same time as the existing BIOS settings for the common server types.
- For information on the relationship between Monitoring Policy and profile setting items, refer to "8.1 Monitoring Policy" in "Items for Profile Settings (for Profile Management)."
- If you use a monitoring policy when you create profiles or policies, select the [Enable the monitoring policy] checkbox for Monitoring Policy.

#### Profile groups and policy groups

Profiles and policies can be managed in groups. You can freely create groups as required (for example, by operating purpose or by time of installation) and include any profiles or policies to facilitate management.

You can include profiles in profile groups, and policies in policy groups.

## 2.4.2.1 Creation of policy groups/policies



#### **Creating policy groups**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Policy Settings].
- 3. Select the location in which to create a policy group in the tree on the left side of the screen. From the [Actions] button, select [Add Group].

#### **Creating policies**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Policy Settings].
- 3. Select the location in which to create a policy in the tree on the left side of the screen. From the [Actions] button, select [Add Policy].
- 4. Follow the "Add Policy" wizard and enter the settings.

From the policy setting items, select those setting values that you want to be reflected in the profile by selecting the corresponding checkboxes under the "2. Details" screen in the "Add Policy" wizard. Policy setting items for which the checkbox is cleared will not be reflected in the profile.

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### 🕑 Point

- You can create a policy for OS settings regardless of the type of a target server. From the "1. General Information" screen in the "Add Policy" wizard, select "Server-Common" for "Category."
- You can create policy for each mode by selecting the checkbox of [Select a Policy for each model] and selecting the model on the "1. General Information" screen in the "Add Policy" wizard.

#### **Creating monitoring policies**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Monitoring Policy Settings].
- 3. Select the [Edit] button.
- 4. Select the [Enable the monitoring policy] checkbox.
- 5. Enter the setting item.



Only users who belong to the Administrator group can create and edit monitoring policies.

## 2.4.2.2 Creation of profile groups/profiles



#### **Creating profile groups**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. Select the location in which to create a profile group in the tree on the left side of the screen. From the [Actions] button, select [Add Group].

#### **Creating profiles**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. Select the location in which to create a profile in the tree on the left side of the screen. From the [Actions] button, select [Add Profile].
- 3. Enter the setting items according to the "Add Profile" wizard.

From the profile setting items, select those setting values that you want to be reflected in the profile by selecting the corresponding checkboxes under the "2. Details" screen in the "Add Profile" wizard. Profile setting items for which the checkbox is cleared will not be reflected to the node settings, even if the profile is assigned to the node.

# 関 Point

You can create a profile for each mode by selecting the checkbox of [Select a Profile/Policy for each model] and selecting the model on the "1. General Information" screen in the "Add Profile" wizard.

### 2.4.2.3 Assignment of profiles





- Executing a profile assignment while you are logged in to the target node with a web operating screen or SSH may result in a profile assignment error.

- To install an OS, you must prepare the settings and files in advance. Refer to the following:

```
"Required preparations for OS installation (Common)"
```

- 1. If the target node of profile assignment is a server, power off the server before you assign the profile. For nodes other than servers, switch the power on.
- 2. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 3. From the menu on the left side of the screen, select [Profile Settings] [All Profiles].

The "All Profiles" screen is displayed.

- 4. Select the profile to be assigned.
- 5. From the [Actions] button, select [Assign/Reassign Profile].

The "Profile Assignment" screen is displayed.

- 6. Follow the instructions on the screen, and enter the setting items.
  - For the setting items to be entered, refer to the ISM online help.



Depending on the profile contents, profile assignment may require a long time to complete (for example, more than an hour). You can confirm the current progress of profile assignment on the "Tasks" screen. For details, refer to "2.13.4 Task Management."



- Profile assignments for BIOS/iRMC settings may fail in some iRMC firmware versions if LDAP is enabled in the iRMC settings, and HTTP is specified as the protocol in [Web I/F URL] on the Details of Node screen. In this case, edit the node information to set HTTPS in [Web I/F URL] as the protocol. For information on editing nodes, refer to "2.2.3 Editing of Datacenters/Floors/Racks/Nodes."

- Make sure to retrieve the node information after replacing the components of a node such as system boards or PCI cards. Before executing the retrieval of node information, power on PRIMERGY and check that the BIOS screen of the target node is displayed. Retrieving the node information enables ISM to check the status within a node. Retrieve node information before assigning a profile. For retrieval of node information, refer to "2.2.1.3 Management of node information."

## 2.4.2.4 Editing and reassigning profiles



You can modify node settings by editing a profile that is assigned to the node and assigning the profile to the node again.

You can edit the contents of a profile while it is assigned to a node. At that time, however, changes to the profile do not immediately result in changes to the node settings. ISM handles this status as a mismatch between content of the profile and the node.

Reassign the edited profile to the node when it is convenient. When the reassignment is completed, the node settings change, and it returns to a normal status, where the profile and node settings match.

#### **Reassigning profiles**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Profile Settings] [All Profiles].

The "All Profiles" screen is displayed.

- 3. Select the profile to be edited.
- 4. From the [Actions] button, select [Edit] to edit the profile.
- 5. If the target node of profile assignment is a server, power off the server before you assign the profile. For nodes other than servers, switch the power on.
- 6. Select the profile to be assigned.
- 7. From the [Actions] button, select [Assign/Reassign Profile].

The "Profile Assignment" screen is displayed.

8. Follow the instructions on the screen, and enter the setting items.

For the setting items to be entered, refer to the ISM online help.

#### Confirming the status of the assigned profile

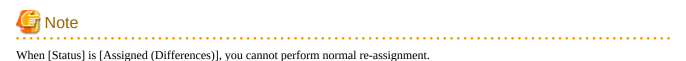
- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- From the menu on the left side of the screen, select [Profile Settings] [All Profiles]. The "All Profiles" screen is displayed.

3. Check that the node settings and profiles match.

For the profile that has not been edited, [Assigned] is displayed in [Status].

For the profile whose BIOS/iRMC/Virtual IO/RAID (ISM 2.9.0.020 or later) settings have been edited, [Reassignment] is displayed in [Status].

For the profile whose OS settings only have been edited, [Assigned (Differences)] is displayed in [Status].



In this case, in the "Profile Assignment" screen, select the [Enable Advanced Settings] checkbox and use "Handle profile as assigned in ISM without actually assigning it to the node."

## 2.4.2.5 Releasing and deleting profiles



In the following cases, release any assigned profiles in advance:

- To delete an assigned profile
- To delete a node, which a profile is assigned, from ISM
- To remove a node to which a profile is assigned from its node group, or to modify the node group

For details on node groups, refer to "2.13.1 User Management."



When replacing a node, you must release the profile. For details, refer to "5.3 Tasks for Replacing Components." You do not need to release a profile when resetting iRMC for the device.

#### **Releasing profiles**

When a profile is released, the virtual IO settings for the profile are returned to the state they were in before they were assigned. The BIOS settings, iRMC settings, RAID settings (ISM 2.9.0.020 or later) and OS settings (including install state) remain unchanged. In addition, periodic verification of profiles is no longer performed.

- 1. Power off the server if you want to release a profile that contains Virtual IO settings.
- 2. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 3. From the menu on the left side of the screen, select [Profile Settings] [All Profiles].

The "All Profiles" screen is displayed.

- 4. Select the profile to be released.
- 5. From the [Actions] button, select [Release Profile].

#### **Deleting profiles**

The profile definition information on ISM is deleted. This does not affect the node side.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Profile Settings] [All Profiles].

The "All Profiles" screen is displayed.

- 3. Select the profile to be deleted.
- 4. From the [Actions] button, select [Delete].

You can only delete profiles whose status is [Not assigned].

## 2.4.2.6 Exporting and importing profiles



You can export and import profiles as text files in JSON format, if, for example, you want to reuse profiles in ISM on another Management server or take out assigned profiles of ISM and store them in another Management terminal.

# 関 Point

Policies can also be exported and imported.

#### **Exporting profiles**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Profile Settings] [All Profiles].

The "All Profiles" screen is displayed.

- 3. Select the profiles to be exported.
- 4. From the [Actions] button, select [Export].
- 5. Set an encryption password key (required), and then execute the export with the [Export] button.

#### Importing profiles

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. Select the location in which to store the profile in the tree on the left side of the screen. From the [Actions] button, select [Import].
- 3. Select an option in [File selection method].
  - Local

Import a profile stored locally.

- FTP
  - Import a profile from the FTP server of ISM-VA.
  - You must transfer the profile to the "/<User group name>/ftp" directory of ISM-VA in advance.

- For FTP connections and how to transfer to FTP, refer to "2.1.2 FTP Access."
- 4. Specify the profile to be imported in [File Path].
- 5. Select [Profile Type].
- 6. Enter [Profile Group Name].
- 7. Enter the decryption password key you set in [Decryption Password Key] when exporting the profiles (required), and then execute the import with the [Import] button.



<sup>-</sup> The files you transferred to the FTP server of ISM-VA are no longer required after the import has finished. Use an FTP command to delete them.

- Because profiles contain passwords and other security information, you must specify an encryption key when you export profiles.

## 2.4.2.7 Editing/deleting profile groups



#### **Editing profile groups**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. In the tree on the left side of the screen, select the location of the profile group to be edited, and then select the profile group in the list on the right.
- 3. From the [Actions] button, select [Edit] to edit profile groups.

#### **Deleting profile groups**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. In the tree on the left side of the screen, select the location of the profile group to be deleted, and then select the profile group in the list on the right.
- 3. From the [Actions] button, select [Delete].

## 2.4.2.8 Editing/deleting policy groups



#### **Editing policy groups**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Policy Settings].
- 3. In the tree on the left side of the screen, select the location of the policy group to be edited, and then select the policy group in the list on the right.
- 4. From the [Actions] button, select [Edit] to edit the policy group.

#### **Deleting policy groups**

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Policy Settings].
- 3. In the tree on the left side of the screen, select the location of the policy group to be deleted, and then select the policy group in the list on the right.
- 4. From the [Actions] button, select [Delete].

## 2.4.2.9 Specifying behavior when assigning profiles

You can specify "Assignment Mode" in Profile Assignment by selecting the [Enable Advanced Settings] checkbox when assign/reassign profiles. For servers, you can specify the items to assign for each function group (BIOS settings, iRMC settings, MMB settings, OS settings, Virtual IO settings, RAID settings (ISM 2.9.0.020 or later)).

"Assignment Mode" can be selected from the following.

- "Normal Assignment (Only new and changed portions are applied.)"
   This is a default assignment mode. If you are not specifying [Enable Advanced Settings], this mode is used.
- "Assign profile also to unchanged portions"
   This setting is executed on a node regardless of whether the node settings match or mismatch the profile settings.
   Note, however, that it is not applicable for "OS settings" and "RAID settings."
- "Hot Profile Assignment (with node power remaining on)"
   This is the assignment mode for servers. Normally, assigning is executed while the target node is powered off, but you can specify this mode when assigning a profile while the target node is powered on. Note the following:
  - The settings will be assigned after the next server restart.
  - This mode cannot be used on the servers with iRMC S5.
  - This mode cannot be used on the servers with iRMC S4 and iRMC version 9.xxF or later.
- "Handle profile as assigned in ISM without actually assigning it to the node"
   When there is a "mismatch" between the profile settings and the node settings, this is used to change the settings on the profile on the ISM side and make them match without assigning the profile. This mode is not displayed unless the profile has been edited.

When you select multiple nodes to assign profiles, you can specify the assignment mode from the "Assignment Mode" pull-down box for batch editing. You can also select the check boxes of applicable function groups to specify (ISM 2.9.0.020 or later).

## 2.4.2.10 Verifying profiles



If you change the BIOS/iRMC settings for the server directly after assigning a profile, the BIOS/iRMC settings for the server may be different from the settings for the assigned profile. By executing verification of the profile, you can check if the BIOS/iRMC settings for the server match the assigned profile and you can confirm that there are no discrepancies.

Execution status or execution results of the verification of profiles are displayed in [Verify Status] of the GUI. If there are discrepancies between the BIOS/iRMC settings for the server and the profile settings, a message is displayed to the event and [Mismatch] is displayed in [Verify Status]. When [Verify Status] is [Mismatch], check the setting items that are different in the applicable profile, and determine that the node settings were intended to change. You must change the status to [Match] in [Verify Status] by reassigning profiles or editing profiles to match the BIOS/iRMC settings for the server and the settings of the profile.

Verification of profiles is available for the following settings:

- BIOS/iRMC settings for PRIMERGY, PRIMEQUEST 3000B, and PRIMEQUEST 4000 series

Verification of profiles can be executed for the profiles whose status are as follows:

- Assigned
- Reassignment
- Assigned (Differences)

Verification of profiles is automatically executed at regular intervals (in 24-hour cycles) when you upgrade to ISM 2.5.0 or later. Therefore, if there is a difference between the profile content and the server BIOS/iRMC settings, an error event is output.

The function to enable/disable verification of profiles is provided so that it does not run automatically after a patch application to maintain compatibility with versions prior to ISM 2.5.0.

This function enables or disables verification of profiles (regular automatic execution and manual execution at any time) by using the enable/disable command for verification of profiles of ISM-VA Management. For details on the commands, refer to "4.24 Settings for Enabling/Disabling Verification of Profiles."

When it is disabled, [Verify Status] for the target profile is displayed as [- (hyphen)].

Immediately after it is enabled, the [Verify Status] for the target profile is displayed as [Verify Failed]. The appropriate [Verify Status] is set by executing periodic automatic verification of profiles or manual verification at any time.

Here, the following points are described:

- Procedures to execute verification of profiles at any time
- Procedures to check the items that do not match when [Verify Status] is [Mismatch]

#### Procedures to execute verification of profiles at any time

ISM automatically verifies profiles (at approximately 24-hour intervals). You can also verify profiles at any time. The following is the procedure to verify profiles.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Profile Settings] [All Profiles].

The "All Profiles" screen is displayed.

- 3. Select the profile to verify.
- 4. From the [Actions] button, select [Verify].

The "Verify" screen is displayed.

5. Confirm the contents and select the [Execute] button.

You can check the current progress of the verification of profile on the "Tasks" screen. For details, refer to "2.13.4 Task Management."

After the task is complete, check [Verify Status] of the applicable profile. If [Verify Status] is "Processing," select the [Refresh] button to update the screen.

#### Procedures to check the items that do not match when [Verify Status] is [Mismatch]

The following is the procedure to check for discrepancies in the applicable profile when [Mismatch] is displayed in [Verify Status].

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Profile Settings] [All Profiles].

The "All Profiles" screen is displayed.

- 3. Select the profile name for which [Verify Status] is [Mismatch].
- 4. Select the [BIOS] or [iRMC] tab.

If there are discrepancies, the "There are differences in the profile settings." message is displayed.

5. Select "Differences from the server settings" from the pull down box below the message.

The items that are different are displayed in red.

## 関 Point

- To confirm the BIOS settings with verification of profiles, the backup files of the BIOS parameters must be saved on the server. Therefore, when you assign a profile, enable [Automatic BIOS Parameter Backup] in the iRMC settings for the profile.

- If the setting for [Automatic BIOS Parameter Backup] is disabled in the iRMC settings for the server or if the server does not have this setting, verification of profiles can not be executed with the latest BIOS settings. In this case, execute the verification of profiles (refer to "Procedures to execute verification of profiles at any time") after you have backed up the hardware settings for the BIOS (refer to "2.10.1 Backup of the File of Backup Hardware Settings"). To check the existence of the [Automatic BIOS Parameter Backup] settings in the iRMC settings for the server, refer to the following manuals.
  - "ServerView Suite Remote Management iRMC S2/S3 integrated Remote Management Controller"
  - "Fujitsu Software ServerView Suite iRMC Sx Web Interface" (Sx is version S4 or later.)
- If the node is in Maintenance Mode, ISM will not routinely execute verification of profiles. In this case, manually execute verification of profiles.
- There is a setting that is not applicable for profile verification. The item that is not covered is as follows:

The [Proxy Server] - [Password] item in the iRMC settings.

- If a profile has been assigned with the following settings on the "Profile Assignment" screen, [Verify Status] will be [Verify Failed]. In this case, manually execute verification of profiles.
  - [Assignment Mode]: "Handle profile as assigned in ISM without actually applying it to the node."

[Assignment Mode] is an option that can be selected when the [Enable Advanced Settings] checkbox is selected.

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

- [Status]: [Not assigned]



- Verification of profiles may fail in some iRMC firmware versions if LDAP is enabled in the iRMC settings, and HTTP is specified as the protocol in [Web I/F URL] on the Details of Node screen. In this case, edit the node information to set HTTPS in [Web I/F URL] as the protocol. For information on editing nodes, refer to "2.2.3 Editing of Datacenters/Floors/Racks/Nodes."
- With ISM 2.9.0.010 or earlier, verification of profiles is not available for nodes to which profile for each model is assigned. ISM does not execute the periodic profile verification on nodes to which profile for each model is assigned. In addition, you cannot manually execute verification of profiles.

2.4.3 RAID settings (ISM 2.9.0.020 or later)

You can specify the RAID configuration in Profiles

There are two methods to configure RAID. Note, however, that you can specify one or the other.

- How to specify RAID in "RAID settings"
- How to specify RAID in "OS settings"

This section describes how to specify RAID in "RAID settings" in the function group.

This method is specified in the [RAID] tab in profiles. The RAID configuration is part of the process on the iRMC side. This method requires that RAID has not been configured on the iRMC GUI.

You can only specify the RAID level for the RAID configuration.

The following rules apply to the number of disks when configuring the RAID in the [RAID] tab (If there are not enough disks, an error occurs. If there are extra disks, they are not used.):

| RAID level | Number of disks |  |
|------------|-----------------|--|
| RAID0      | 1               |  |
| RAID1      | 2               |  |
| RAID1+0    | 4               |  |
| RAID1E     | 4               |  |
| RAID5      | 3               |  |
| RAID6      | 4               |  |



- The RAID array configured with "RAID settings" cannot be deleted (initialized) by releasing profiles. To initialize the RAID array, operate the iRMC of the target device to delete the RAID array.

- If the RAID array has already been configured on the iRMC settings, the RAID configuration with "RAID settings" will fail. Operate the iRMC of the target device to delete the RAID array.

# 2.4.4 OS Installation Settings

Set a profile for the OS installation.

The following two methods can be used to install an OS.

- Using the PXE boot function

The PXE boot function is used to install an OS on a server by using Profile Management. It is also used to perform Offline Update for servers or mounted PCI cards by using Firmware Management. For details on the settings to use PXE boot function, refer to "A.1.1 DHCP/PXE Settings in Using Profile Management/Firmware Management."

- Using the ServerView embedded Lifecycle Management function

An installation using ServerView embedded Lifecycle Management (hereafter referred to as "eLCM") uses eLCM of iRMC and embedded Installation Management (hereafter referred to as "eIM") provided by eLCM. This function can be used when the installation target servers are PRIMERGY, PRIMEQUEST 3000B, or PRIMEQUEST 4000 series.

To use eLCM, it is recommended to configure the Repository Server. The downloading time for eIM can be reduced by using Repository Server.

# 関 Point

For the procedures to configure and check the Repository Server environment, refer to "ServerView Repository Server - Installation and User Guide" on the following Fujitsu Manual Server site.

#### https://support.ts.fujitsu.com/

#### Reference Procedure

Select "Select a new Product" - [Product Search]. Enter "Repository Server" and select [Continue]. Download from [Documentation] - [Setup Guide].

Reference procedures are subject to change without notice.

#### Required preparations for OS installation (Common)

- The OS installation media must be copied to the repository area on ISM-VA in advance. This task is called "import."

If you are going to import an ISO image of the OS installation media, allocate a virtual disk to the user group.

For details, refer to "3.7.2 Allocation of Virtual Disks to User Groups."

#### Required preparations for OS installation (for using PXE boot function)

- The ServerView Suite DVD must be imported on ISM-VA in advance.

Import the ServerView Suite DVD as a user who belongs to the Administrator group and has an Administrator role or an Operator role. Because the repository is shared by all user groups, you do not need to import the DVD into each user group.



The OS installation may fail when multiple ServerView Suite DVDs are imported.

Import only the ServerView Suite DVDs that are compatible with the server where the OS will be installed.

When multiple ServerView Suite DVDs have been imported, delete all unused ServerView Suite DVDs and restart the ISM-VA.

For details, refer to "2.13.2 Repository Management."

- Use the PXE boot function on the target node. Complete the network connections and the BIOS settings of the target server in advance, so that PXE booting is enabled from the management LAN. Also, a separate DHCP server is required within the network. Set the DHCP server so that target nodes can lease the appropriate IPv4 addresses during the PXE boot.

For details, refer to "A.1.1 DHCP/PXE Settings in Using Profile Management/Firmware Management."

#### Required preparations for OS installation (for using eLCM)

- The following preparations are required:
  - Preparing the network connection to the management LAN on the target node

Set the LAN port that is used to install an OS on the [Profile] tab on the Details of Node screen, or in [Management LAN network port settings] of the profile settings. If it is not set, the first port of the onboard LAN is used.

You also need a separate DHCP server in the network. Set the DHCP server to lease the appropriate IPv4 address to the target node during the OS installation. Enable the DHCP function in the ISM-VA or run the DHCP server in the same network segment as the target node to be able to lease the appropriate IPv4 address to the LAN port for OS installation. Set the lease period to 60 minutes or longer.

Example: Scope settings when the ISM-VA connects to 192.168.1.100/24

- Lease range: 192.168.1.128 192.168.1.159
- Lease period: eight days
- Preparing an eLCM environment on a target server
- Downloading eIM to a bootable SD card on iRMC on the target server

If you use eLCM, the ServerView Suite DVD does not need to be imported on ISM-VA.

You can use an iRMC settings profile to set a Repository Server that is required for downloading eIM.

For details, refer to "Chapter 1. BIOS/iRMC Setting Items of Profiles for PRIMERGY/ PRIMEQUEST3000B/4000E Servers" in "Items for Profile Settings (for Profile Management)."

You can update eIM to the latest version from ISM (ISM 2.9.0.010 or later).

- Manual retrieval of the node information after completing the eLCM environment settings and eIM download

For details, refer to "2.2.1.3 Management of node information."

# 関 Point

For the procedures to configure and check the eLCM environment, and to download eIM, refer to the "ServerView embedded Lifecycle Management (eLCM) x.x for iRMC Sx Overview" (where x is the latest version).

#### https://support.ts.fujitsu.com/

#### Reference procedure

Select "Select a new Product" - [Browse For Product] and select the server that will structure the eLCM environment. Download from [Server Management Controller].

Reference procedures are subject to change without notice.



- Only eIM image version 13.19.07 or later can be used with eLCM.

- If you use a server with iRMC S4, the iRMC firmware version that can use eLCM is 9.xxF or later.

#### OS installation on a node where RAID is configured in profiles (ISM 2.9.0.020 or later)

Edit the [Assigned] profile of configured RAID settings and reassign it (refer to 2.4.2.4 Editing and reassigning profiles). ISM is not able to check the RAID settings once you have finished editing the profile. If you want to check the configured RAID settings, check the iRMC on the target node.

#### Precautions for OS installation (for using PXE boot function)

If there are errors in the network environment settings or the BIOS settings of the target server, the PXE boot may fail and the OS that is already installed on the target server starts. In this case, the server on which the OS would have been installed cannot be shut down from ISM. When the timeout for processing the profile assignment (Task) elapses, processing ends with an error.

To forcibly abort processing for a profile assignment before it ends with a timeout error, cancel the task.

#### Procedure for specifying scripts to be executed after OS installation (Common)

To execute any specified scripts after installing an OS, you must transfer the script files to the ISM-VA in advance.

- 1. Prepare the scripts you want to execute after OS installation.
- 2. Connect to ISM-VA via FTP and transfer the script files.

In the "ftp" directory, create a freely named subdirectory for the scripts and transfer them into that subdirectory.

For FTP connections and how to transfer to FTP, refer to "2.1.2 FTP Access."

3. Add or edit a profile to specify the directory name where you stored the script files and the names of the script files to be executed under [Execute Script after Installation].

## 2.4.5 Virtual IO Settings

Virtual IO settings virtualize the on-board LAN, on-board CNA (Converged Network Adapter), additional LAN, and additional FC (Fiber Channel) ports. This configuration provides the following benefits.

- You can configure how a LAN port operates by changing its MAC address to a specified MAC address (virtual MAC address) instead of the actual MAC address that the LAN interface has.
- You can configure how an FC port operates by changing its WWN to a specified WWN (virtual WWN) instead of the actual WWN that the LAN interface has.
- You can also configure how an FCoE port operates by changing its actual MAC address or WWN to a virtual MAC address or WWN.

These allow for continued operation even if the system board or PCI card to be replaced without changing port settings. You can also specify network boot settings for each port in the Virtual IO settings. The Virtual IO settings are applied by assigning a profile.

# 関 Point

The virtual MAC address and virtual WWN must be unique across all nodes managed with ISM.

# G Note

- When software that manages virtual IO, such as ServerView Virtual-IO Manager (VIOM), is running, be careful that it does not conflict with ISM.

- To avoid conflict when VIOM is running, make sure that ISM and VIOM do not manage the same node.
- The parameter setting for the UEFI boot mode of the virtual IO is reflected in the CSM Configuration settings of the BIOS. For details on each setting of UEFI boot mode, refer to "4.2 Port Setting" in "Items for Profile Settings (for Profile Management)."
- In the PRIMERGY BX series, when the MMB firmware version is 5.71 or earlier, do not reset the Virtual IO settings from MMB.
- For the PRIMEQUEST 3000 series (Partition), expansion partitions are not supported. Only physical partitions can be set up.
- For the PRIMEQUEST 3000 series (Partition), you must set the IP address and a user account for the iRMC partition. To confirm and modify the settings, refer to the following site.

https://support.ts.fujitsu.com/

"FUJITSU Server PRIMEQUEST 3000 Series Enterprise Model Tool Reference (MMB)"

Select "Select a new Product" - [Product Search]. Enter "PRIMEQUEST" and select [Continue]. Select the appropriate model for PRIMEQUEST and download the manual from [Documentation] - [Manuals]. Reference procedures are subject to change without notice.

- Setting an iRMC IP address
  - "FUJITSU Server PRIMEQUEST 3000 Series Enterprise Model Tool Reference (MMB)" "2.4.3.1 [IPv4 Console Redirection Setup] window"
- Setting an iRMC user account

"FUJITSU Server PRIMEQUEST 3000 Series Enterprise Model Tool Reference (MMB)" - "3.2.78 set irmc user"

In addition, set the iRMC information in "Edit Node" of the partition.

- For the PRIMEQUEST 3000 series (Partition), disable the CSM settings of the BIOS.
- For the PRIMEQUEST 3000 series (Partition), use UEFI. For the method to set UEFI, refer to "4.2 Port Setting" in "Items for Profile Settings (for Profile Management)."
- For PRIMERGY and PRIMEQUEST 3000 series (Partition), you must set the boot number of the port of the LAN card to more than one in the virtual MAC address settings. If there are multiple ports that are boot targets (ports other than a LAN card port exist), check if the boot order is correct (as you have specified).
- If you release a profile that contains Virtual IO settings that have been assigned to the server to which an ISM IP address is set as an SNMP trap destination, the ISM IP address set as an SNMP trap destination will be deleted.

.....

#### MAC address and WWN virtualization

You can virtualize MAC addresses and WWNs by managing the server's virtual IO (virtual MAC addresses, virtual WWNs, and so on) settings as a profile or by assigning a profile. When replacing managed servers or PCI cards, using profiles reduces the workload for changing the settings of peripheral devices and makes it easy to re-set network information.

Replacing managed servers or PCI cards that use Virtual IO settings are assumed to be executed according to the following procedure.

Figure 2.19 Replacing a managed server that uses Virtual IO settings

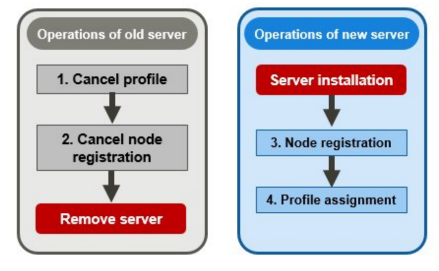
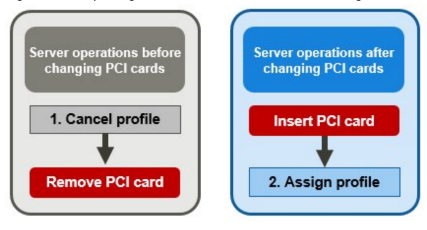


Figure 2.20 Replacing a PCI card that uses Virtual IO settings



# G Note

Make sure to retrieve the node information after replacing the components of a node such as system boards or PCI cards. Before executing the retrieval of node information, power on PRIMERGY and check that the BIOS screen of the target node is displayed. Retrieving the node information enables ISM to check the status within a node. Retrieve node information before assigning a profile. For retrieval of node information, refer to "2.2.1.3 Management of node information."

#### iRMC AC power OFF recovery for virtual IO

If iRMC loses all power (all electric cable connections are broken, or the data center loses power), iRMC loses the Virtual IO settings. When the AC power is restored and iRMC has been booted again, iRMC issues an SNMP trap to ISM. When ISM receives an SNMP trap, it automatically configures the iRMC for virtual IO. When ISM receives an SNMP trap, it automatically assigns the Virtual IO settings on the iRMC. The IP address of ISM for the SNMP trap destination is automatically set when the profile is applied.



- To perform this process, it must be possible to access ISM and iRMC.
- iRMC AC power OFF recovery for virtual IO is enabled only in PRIMERGY.

For the PRIMEQUEST 3000 series (Partition), set the iRMC account of the partition on the device side again, and then re-assign the profile manually.

# 関 Point

When the Virtual IO settings are applied by assigning a profile, the iRMC is in the Virtual IO settings status. Since the Virtual IO settings are lost due to iRMC power loss, the iRMC sends an SNMP trap to ISM when it boots again to prompt it to reconfigure the Virtual IO.

The sending of SNMP traps is stopped by the iRMC or BIOS settings which clear the Virtual IO settings status. The virtual IO is automatically reconfigured by ISM which has received the SNMP trap.

Verify that the recovery has reconfigured the virtual IO. If the virtual IO has not been reconfigured, reassign the profile.

## 2.4.6 Pool Management

The Pool Management function is a function that manages address resources by arranging them into pools. The following main functions are available.

- Set pools of address ranges that are available to users
- Allocate values from the pool as required

- Return values that are no longer required to the pool

#### Target resources for pools

The target resources for pools are the following virtual addresses.

- Virtual MAC addresses
- Virtual WWN

The Pool Management function is used when the Virtual IO settings are used to set the virtual addresses above.

When setting the virtual addresses above during the creation of profiles, values can automatically be allocated from the pool range without having to enter the values of the virtual address. You can also select which values are allocated from the set pool.

If you delete a profile to which the above virtual addresses have been allocated, the deallocated virtual address is returned to the pool.

Here, the following operations are described:

- Register pool settings
- Confirm pool settings
- Edit pool settings
- Delete pool settings

#### Register pool settings



- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles] [Pool Settings].
- 2. From the [Actions] button, select [Register].
- 3. In the "Register Pool" screen, set the required information and select [Register].
  - Pool Type

Select the type of pool to set.

- Start Address and End Address

Set the start address and the end address of the pool range.

- Authorized user group

Select a user group that can allocate values from the pool range.

If you selected [All user groups], any user group can allocate values from the pool range set here.

#### Confirm pool settings



From the Global Navigation Menu on the ISM GUI, select [Structuring] - [Profiles] - [Pool Settings] to display the "Pool List" screen.

The pool settings that the user can use are displayed on the "Pool List" screen. You can also confirm the number of addresses that are available and the allocated addresses.

If the number of available addresses is 0, addresses cannot be allocated from the range of this pool. Execute "Register pool settings" or "Edit pool settings" to add pool range.

#### Edit pool settings

Executable user Administrator group Other groups
Admin Operator Monitor Admin Operator Monitor

When editing the settings of a pool, only the start address and end address can be edited.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles] [Pool Settings].
- 2. Select the pool you want to edit. From the [Actions] button, select [Edit].
- 3. Set the required information in the "Edit Pool" screen, and then select [Register].

# Generation Note If there are allocated addresses, the range of the pool cannot be set such that these addresses are outside of the range. Confirm the allocated addresses when editing.

#### **Delete pool settings**



- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles] [Pool Settings].
- 2. Select the pool setting to be deleted. From the [Actions] button, select [Delete].
- 3. Confirm the item to be deleted, and then select [Delete].

# 2.4.7 Confirmation of Boot Information



You can confirm the boot information of the node set with the Virtual IO settings.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. From [Column Display] on the "Node List" screen, select [Boot Info].

# 2.5 Log Management

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

- Collecting Node Logs periodically, according to a specified schedule
- Collecting Node Logs at any suitable time
- Downloading and using collected logs
- Referring and searching with key words on the GUI screen

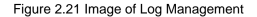
In ISM, you can set the "Types of logs to be collected" and the "Collection schedule" separately for each node.

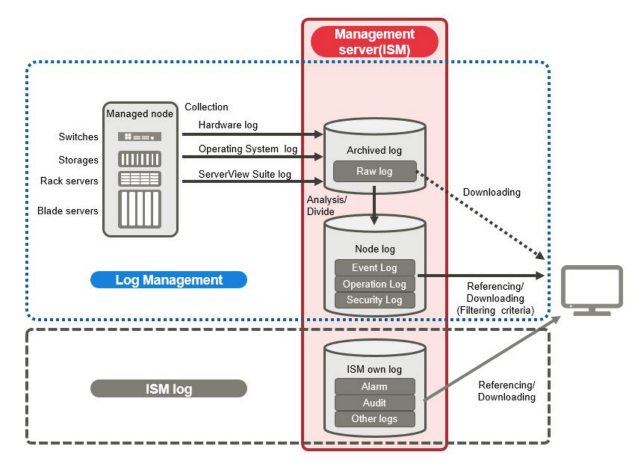
A batch of logs that are collected from nodes according to these settings are called "Archived Logs."

Archived Logs are stored on the management server without any changes to the data format of the log files collected from each node. Through operation on the ISM GUI, you can download the Archived Logs converted into zip files to the management terminal at an arbitrary timing.

The log files from Archived Logs can be classified as "Event Logs," "Operation Logs," and "Security Logs," according to ISM standards. On the management server, the "Data for log search" (for display in a list or for searching on the GUI) and the "Data for download" are accumulated separately. In ISM, logs with these statuses are collectively called "Node Logs."

These "Node Logs" are displayed as a list on the GUI. You can filter the display by specifying conditions such as their classification; "Event Logs," "Operation Logs," and "Security Logs," as well as the date and time of occurrence. In addition, you can download the filtered log list as a CSV file or zip files, to the management terminal.





# Ġ Note

ISM analyzes the formats of Archived Logs to classify them into "Event Logs," "Operation Logs," and "Security Logs." Therefore, do not change the OS defaults of the log message formats of each node.

If, for example, the log message format for a Linux operating system log is changed in the OS system log settings, ISM can no longer recognize the log and, consequently, cannot create a correct Node Log.

Here, the following points are described:

- 2.5.1 Types of Collectable Logs
- 2.5.2 Setting Log Retention Periods
- 2.5.3 Setting Log Collection Targets, Dates, and Times
- 2.5.4 Operations for Log Collection
- 2.5.5 Searching Node Logs
- 2.5.6 Downloading Node Logs
- 2.5.7 Downloading Archived Logs

- 2.5.8 Deleting Node Logs
- 2.5.9 Deleting Archived Logs

# 2.5.1 Types of Collectable Logs

Log Management can collect three types of logs: hardware logs, operating system logs, and ServerView Suite logs. For supported hardware, OSes, and other details, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

#### Hardware logs

Log Management collects device logs from each managed node.

| Туре                | Node from which<br>to collect log        | Type of Archived Log to be collected                                                                                                       | Type of Node Log to be analyzed and accumulated                                                                                                            |
|---------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Server              | PRIMERGY<br>(except CX1430<br>M1, GX)    | SEL<br>System Report<br>(server with iRMC S4 or later)                                                                                     | SEL                                                                                                                                                        |
|                     | PRIMEQUEST<br>3000B                      |                                                                                                                                            |                                                                                                                                                            |
|                     | PRIMEQUEST<br>4000 series<br>(Partition) |                                                                                                                                            |                                                                                                                                                            |
|                     | PRIMERGY<br>CX1430 M1                    | SEL (binary)                                                                                                                               | None                                                                                                                                                       |
|                     | PRIMERGY GX                              |                                                                                                                                            |                                                                                                                                                            |
| Chassis             | PRIMERGY BX                              | Exported results for "show Log/MgmtBlade<br>LogMgmtBladeAll" command<br>Exported results for "set SystemInfo/Dump<br>Started=true" command | Exported results for "show Log/<br>MgmtBlade LogMgmtBladeAll"<br>command                                                                                   |
|                     | PRIMEQUEST<br>3000 series<br>(Partition) | SEL<br>Exported results for "opelogview" command<br>Exported results for "selview" command<br>Exported results for "configview" command    | SEL                                                                                                                                                        |
| Storage             | ETERNUS<br>DX/AF                         | Exported results for "export log" command<br>Exported results for "show events" command                                                    | Exported results for "show events" command                                                                                                                 |
|                     | ETERNUS NR<br>(NetApp)                   | Exported result for "event log show" command<br>Each file type under the /mroot/etc/log directory                                          | Exported result for "event log show" command                                                                                                               |
|                     | ETERNUS<br>AB/HB                         | Retrieval result for "GET xxxx/devmgr/v2/storage-<br>systems/1/audit-log"                                                                  | None                                                                                                                                                       |
|                     |                                          | Retrieval result for "GET xxxx/devmgr/v2/storage-<br>systems/1/mel-events"                                                                 |                                                                                                                                                            |
| Connection<br>Blade | Ethernet Switch                          | Exported results for "show tech-support" command                                                                                           | Exported results for "show logging<br>persistent" or "show logging syslog"<br>command<br>(included in exported results for<br>"show tech-support" command) |

| Туре     | Node from which<br>to collect log | Type of Archived Log to be collected                                                                     | Type of Node Log to be analyzed and accumulated                                                                                                                                                                                                                                 |
|----------|-----------------------------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          | Fibre Channel<br>Switch           | Exported result for "supportshow" command<br>Each type of file created with the "supportsave"<br>command | Exported result for "supportshow" command                                                                                                                                                                                                                                       |
| Switches | SR-X                              | Exported results for "show tech-support" command                                                         | Exported results for "show logging                                                                                                                                                                                                                                              |
|          | CFX                               |                                                                                                          | syslog" command<br>(included in exported results for                                                                                                                                                                                                                            |
|          | SR-S                              |                                                                                                          | "show tech-support" command)                                                                                                                                                                                                                                                    |
|          | PSWITCH 2048 T                    | Exported results for "show tech-support" command                                                         | Exported results for "show logging                                                                                                                                                                                                                                              |
|          | PSWITCH 2048 P                    |                                                                                                          | persistent" command<br>(Included in exported results for                                                                                                                                                                                                                        |
|          | PSWITCH 4032 P                    |                                                                                                          | "show tech-support" command)                                                                                                                                                                                                                                                    |
|          | VDX                               | Various files created with the "copy support"<br>command                                                 | Exported results for the "show<br>logging raslog" command<br>Exported results for the "show<br>logging audit" command<br>(included in " <arbitrary as<br="" string="" text="">required&gt;.INFRA_USER.txt.gz" file<br/>created with the "copy support"<br/>command)</arbitrary> |
|          | Cisco Catalyst                    | Exported results for "show tech-support" command                                                         | Exported results for "show logging"                                                                                                                                                                                                                                             |
|          | Cisco Nexus                       |                                                                                                          | command<br>(included in exported results for<br>"show tech-support" command)                                                                                                                                                                                                    |
|          | Juniper QFX/EX                    | Exported results for "request support information" command                                               | None                                                                                                                                                                                                                                                                            |
|          | Brocade FC 7810                   | Various files created with the "supportSave" command                                                     | None                                                                                                                                                                                                                                                                            |
|          | Brocade FC G630/<br>G720          |                                                                                                          |                                                                                                                                                                                                                                                                                 |

### **Operating system logs**

Log Management retrieves logs for the OSes that are running on the managed servers.

| OS for which to | Type of log to                                                           | b be collected                   |
|-----------------|--------------------------------------------------------------------------|----------------------------------|
| retrieve logs   | Name in OS                                                               | Classification in ISM            |
| Windows         | Event Log (system log or application log)                                | Operating system log (Event Log) |
|                 | Event Log (security log)Operating system log (Security Log)              |                                  |
| Linux           | System log (/var/log/messages)     Operating system log (Event Log)      |                                  |
|                 | System log (/var/log/secure)         Operating system log (Security Log) |                                  |
| VMware ESXi     | System log (syslog.log)     Operating system log (Event Log)             |                                  |



Logs for OSes running on virtual machines are exempt from retrieval.

### ServerView Suite logs

Log Management retrieves logs for the software (ServerView Suite products) that is running on the managed servers.

| Software for which to retrieve logs | Type of Node Log to be collected                |
|-------------------------------------|-------------------------------------------------|
| ServerView Agents                   | Exported results for the "PrimeCollect" command |
| ServerView Agentless Service        | Exported results for the "PrimeCollect" command |
| ServerView RAID Manager             | Operation Logs (RAIDLog.xml and snapshot.xml)   |

# G Note

- Logs for ServerView Suite products running on virtual machines are exempt from retrieval.
- ServerView Suite logs are exempt from Node Log creation.

# 2.5.2 Setting Log Retention Periods



You can set the log retention periods separately by log classification; "Event Logs," "Operation Logs," and "Security Logs." Also, you can set the number of generations to retain for unclassified "Archived Logs."

You can set arbitrary values for the log retention periods.

The retention periods for "Event Logs," "Operation Logs," and "Security Logs" are specified in days. Logs with a time stamp older than the specified number of days are deleted. With the default settings, logs are retained for the past 30 days. The available setting range is 1 - 1,830 days (approximately 5 years).

For "Archived Logs," you must set the number of generations for past log collections that are retained. Each collection operation counts as one generation, regardless of whether it was automatic (scheduled) or manual (any time). "Archived Logs" that are older than the specified number of generations are deleted. With the default settings, the past seven generations of logs are retained. The available setting range is 1 - 366 generations.

# 関 Point

- The retention periods and the numbers of retained generations for the log classifications; "Event Logs," "Operation Logs," "Security Logs," and "Archived Logs" have no effect on each other.

For example, if the retention period for "Event Logs," "Operation Logs," and "Security Logs" is set to 30 days each, and the logs for the past one year have accumulated on the target node, executing a log collection will result in the "Archived Log" retaining all records for that year. In contrast, the "Event Log," "Operation Log," and "Security Log" do not store any logs that are older than 30 days.

- Confirm that the retention periods are set to optimum values for your operation environment before you execute a log collection for the first time.

By default, the retention periods for "Event Logs," "Operation Logs," and "Security Logs" are each set to 30 days.

When you retrieve an "Archived Log" from a node in your first log collection, any logs that are older than 30 days are deleted without being accumulated them as "Event Logs," "Operation Logs," and "Security Logs."

Even if you modify the retention period to be longer than 30 days before the second and subsequent log collections, Node Logs older than 30 days are not accumulated.

If you want to accumulate logs from before the past 30 days, modify the settings for the log retention periods to any value larger than "30 days" before you execute a log collection for the first time.

### 2.5.3 Setting Log Collection Targets, Dates, and Times



By setting log collection on the nodes that are registered in ISM, you can collect logs from the nodes.

Set the following items for the nodes:

- Log Collection Target

As the log types to be collected, you can specify any combination of "Hardware Log," "Operating System Log," and "ServerView Suite Log."

For log collection target nodes other than servers, you can only specify "Hardware Log."

If you select none at all, logs will not be collected.

- Retention Period (required for all items)

Event Log: Set the maximum number of days for log retention.

Operation Log: Set the maximum number of days for log retention.

Security Log: Set the maximum number of days for log retention.

Archived Log: Set the maximum number of generations for log retention.

For collecting logs from nodes, the following two execution procedures can be used:

- Manual execution at any suitable time
- Automatic execution according to a schedule

To execute log retrievals periodically and automatically according to a schedule, you must set an execution schedule separately for each node.



After retrieving and confirming information from the nodes, ISM judges whether these nodes are valid targets for collecting the three types of log: "Hardware Log," "Operating System Log," and "ServerView Suite Log."

If the Log Collection Target settings do not allow for executing "Hardware Log," "Operating System Log," or "ServerView Suite Log" settings, which should be available, information retrieval from that node may not have completed normally.

- If the settings for "Hardware Log" cannot be executed, confirm the network connections between management servers and nodes and the node property settings (especially network-related items) again. Then execute [Get Node Information] again.
- If the settings for "Operating System Log" and "ServerView Suite Log" cannot be executed, confirm again that the contents of node OS information are correctly registered. Then execute [Get Node Information] again.
- Settings for "ServerView Suite Log" are available only if the OS permits installation of ServerView Suite products (ServerView Agents, ServerView Agentless Service, and ServerView RAID Manager) that support log collection.

•••••

To execute log collection periodically, you must set a schedule.

With a schedule set separately for each node, you can collect specific types of logs at specific times and store them in a designated area in ISM-VA.

There are two methods to specify the collection schedule as follows:

- Specify by Day of the Week

Here, you can specify the time at which to retrieve logs separately for each day of the week. Specify the day of the week and the time to retrieve logs in the format "Every x-day at hh:mm." Alternatively, you can specify in the format "Every n-th x-day of the month at hh:mm."

Example 1: Log retrieval every Sunday at 23:00

Example 2: Log retrieval every first Monday of the month at 12:10

Example 3: Log retrieval every Wednesday at 11:00, and every Friday at 18:00

- Specify by Date

Here, you can specify the time at which to retrieve logs separately for a specific day or the last day of every month.

Example 1: Log retrieval on every 10th at 11:00, and on every 20th at 18:00

Example 2: Log retrieval on the last day of every month at 23:50

The following is a sample setting operation using the GUI.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Log Collection].
- 2. From the [Log Collection] menu, select [Log Collection Settings].
- 3. Select the checkboxes for the nodes for which to execute the settings. By selecting the checkboxes for multiple nodes, you can execute the same settings to the multiple nodes.
- 4. From the [Actions] button, select [Edit Log Collection Settings].



.....

You can edit the log collection settings by using the same operations on the screens described in the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Execute one of the following.
  - From the [Column Display] field in the node list, select [Log Collection Settings].
  - From the node list, select [Node Name] of the node, and then select the [Log Collection Settings] tab.

.....

# 🌀 Note

Set the time in the [Edit Log Collection Settings] schedule in the time zone that is set on the ISM-VA.

If you set the time in the time zone that is set on the ISM GUI, regular log collection may not be executed at the expected time.

After setting the schedule, confirm that the expected schedule time has been set in [Next Execution Date].

For the time zone of ISM-VA, check with your ISM administrator.

### 2.5.4 Operations for Log Collection



#### Periodical log collection

Periodical log collection collects and accumulates Node Logs periodically, according to a specified schedule.

To have log collections executed periodically, you must set a log collection schedule.

Logs are collected automatically at the times that you set in the schedule.



- With periodical log collection, if a node is in a status that does not allow for log collection at the scheduled starting time, the collection is skipped. Log collection will be executed at the next scheduled date and time.

Examples of statuses that do not allow for log collection are as follows:

- Log collection from the node cannot be normally executed (power is off, no network communication available, etc.)
- ISM is executing a different operation for the node
- The node is in Maintenance Mode (manual retrieval is possible)
- ISM is stopped

Whenever log collection fails, the failure is recorded as an error event (logs starting with message ID "5014") under [Events] - [Events] - [Operation Log] in ISM. If log collection fails due to the node is in Maintenance Mode, no error events are registered.

- Depending on the type of node, log collection may take some time to complete. This may cause large differences between the scheduled times for log collection and the time stamps of retained logs.
- After periodical log collection has been started, you cannot cancel it in the middle of the process. Therefore, if maintenance such as firmware/driver updates, profile assignment, etc. for target nodes is planned, and it overlaps with the periodical log collection execution time, maintenance may fail. You should either disable the periodical log collection or change the setting of schedule.
- There is an upper limit to the number of nodes from which logs can be collected simultaneously. If the maximum number of log collections is in progress, any log collection you start after that will not be executed immediately but only after the preceding log collections have finished.
- For log collection executed for nodes where logs are currently being deleted, the log collection will be suspended until log deletion has completed. After log deletion has been completed, log collection will be executed.

### Manual log collection

You can collect and accumulate Node Logs at any suitable time.

For details on how to operate it, refer to "5.3 Collect Logs of Managed Nodes" in "Operating Procedures."

#### Monitoring the amount of disk space used for log storage

Log files are stored in the log storage area of the user group to which the node belongs.

This function serves to monitor the capacities of the log storage areas in the user groups.

The upper limit for the total size (Size restriction) of various log files (for example, Archived Log, Node Log (for download data), and Node Log (for log search data)) stored in ISM and the setting values for monitoring the amount of disk space used (Threshold monitoring) are set in Edit User Group Settings. For details of User Group Settings, refer to "2.3.2 Manage User Groups" in "Operating Procedures."

If the total size of the various log files approaches the upper limit value for the total size, a warning event is recorded under [Events] - [Events] - [Operation Log] tab in the Global Navigation Menu. If the preset value is exceeded the threshold (when an error event was registered), new logs are no longer stored.

To allow new logs to be retrieved after an error event has been registered, you can either manually delete any obsolete logs for the node on which the event occurred or another node that belongs to the same user group, or wait until the free area increases due to automatic deletion of logs for which the storage period has expired.

| Condition                                                                                                                                                                                                                                                                                                                                                                   | Behavior                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The total size of log files exceeds the size that<br>is specified for monitoring the amount of disk<br>space used.<br>Example:<br>When the specified upper limit value is 10 GB<br>and the specified value for monitoring the<br>amount of disk space used is 80%, if the total<br>size of the log files exceeds 8 GB, the<br>operation described on the right is executed. | <ul> <li>Log collection is executed.</li> <li>A warning event is output under [Events] - [Operation Log].</li> <li>The contents of the displayed messages are as follows: <ul> <li>For Archived Logs</li> <li>During log collection for node (<node name="">) Archived Log for the user group (<user group="" name="">) became (xxMB) and exceeded the capacity (xxMB) threshold (xx%) set for log retention.</user></node></li> <li>Refer to "2.5.9 Deleting Archived Logs."</li> <li>For Node Logs (data for download)</li> </ul> </li> </ul> |

| Condition                                                                             | Behavior                                                                                                                                                                                                                       |
|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                       | During log collection for node ( <node name="">) the Node Log (download data) for the user group (<user group="" name="">) became (xxMB) and exceeded the capacity (xxMB) threshold (xx%) set for log retention.</user></node> |
|                                                                                       | Refer to "2.5.8 Deleting Node Logs."                                                                                                                                                                                           |
|                                                                                       | - For Node Logs (data for log searches)                                                                                                                                                                                        |
|                                                                                       | During log collection for node ( <node name="">) the Node Log (data for log search) became (xxMB) and exceeded the capacity (xxMB) threshold (xx%) set for log retention.</node>                                               |
|                                                                                       | Refer to "2.5.8 Deleting Node Logs."                                                                                                                                                                                           |
| The total size of log files exceeds the specified                                     | - Log collection is not executed.                                                                                                                                                                                              |
| upper limit value.                                                                    | - An error event is output under [Events] - [Operation Log].                                                                                                                                                                   |
| Example:                                                                              | The contents of the displayed messages are as follows:                                                                                                                                                                         |
| When the specified upper limit value is 10 GB the operation described on the right is | - For Archived Logs                                                                                                                                                                                                            |
| executed.                                                                             | During log collection for node ( <node name="">), Archived Log for the user<br/>group (<user group="" name="">) exceeded the capacity (xxMB) set for log<br/>retention.</user></node>                                          |
|                                                                                       | Refer to "2.5.9 Deleting Archived Logs."                                                                                                                                                                                       |
|                                                                                       | - For Node Logs (data for download)                                                                                                                                                                                            |
|                                                                                       | During log collection for node ( <node name="">) the Node Log (download data) for the user group (<user group="" name="">) exceeded the capacity (xxMB) set for log retention.</user></node>                                   |
|                                                                                       | Refer to "2.5.8 Deleting Node Logs."                                                                                                                                                                                           |
|                                                                                       | - For Node Logs (data for log searches)                                                                                                                                                                                        |
|                                                                                       | During log collection for node ( <node name="">) the Node Log (data for log search) exceeded the capacity (xxMB) set for log retention.</node>                                                                                 |
|                                                                                       | Refer to "2.5.8 Deleting Node Logs."                                                                                                                                                                                           |

### 2.5.5 Searching Node Logs



You can search the accumulated "Node Logs" for logs that contain specific keywords and then display these logs.

The first display after opening the "Node Logs" screen shows a list of "Node Logs" in blocks for each node where they were accumulated.

The following is a sample operation using the GUI for searching logs.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Log Collection].
- 2. From the [Log Collection] menu, select [Node Log Search].
- 3. Enter a keyword into the search text box on the GUI.
  - The logs that contain the keyword you entered are displayed.

The following is a sample operation using the GUI for filtering logs.

1. From the Global Navigation Menu on the ISM GUI, select [Structuring] - [Log Collection].

- 2. From the [Log Collection] menu, select [Node Log Search].
- 3. Select the [Filter] button.
- 4. Enter the parameters on the "Filter" screen, and then select the [Filter] button.

The logs that match the condition you entered are displayed.



As a simple function for downloading logs, you can export the contents currently display on the GUI screen as a CSV file. You can export data in CSV format by selecting [Export in CSV Format] from the [Actions] button.

### 2.5.6 Downloading Node Logs



You can download accumulated Node Logs by specified periods and types. The period is set to the date of the time zone of the ISM-VA.

You can also download logs of multiple nodes collectively.

The downloaded files are compressed into a single zip file.

You can also set a password for the zip file.

The following is a sample operation using the GUI for downloading logs.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Log Collection].
- 2. From the [Log Collection] menu, select the [Log Management] [Node Log] tab.
- 3. Select the checkboxes for the target nodes.
- 4. From the [Actions] button, select [Create Download Files], and follow the instructions on the screen to create a download file. The "Result" screen is displayed. Take a memo of the detailed task number that is displayed on this screen.
- 5. Wait until creation of the download files finishes.

The creation status can be checked in the download file item at the top of the screen. From the top of the Global Navigation Menu, select [Tasks] and check the processing status.

Under Task Type, [Creating Node Log download file] is displayed.

For the Task ID, confirm the detailed task number of which you took a memo on the "Result" screen.

6. After the creation of the download file has been completed, select the [Download] button.



- The node download procedure can be executed using the same operations on the screens displayed in the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Execute one of the following.
  - From the [Column Display] field in the node list, select [Log Collection Settings].
  - From the node list, select [Node Name] of the node, and then select the [Log Collection Settings] tab.

- The download files are contained in one zip file even when selecting multiple nodes.



- For the date of the period that you specify in the creation of the download file for the Node Log, specify the date in the time zone of the ISM-VA. If you specify a date in the time zone of the ISM GUI, the Node Log from the expected date may not be downloaded. For the time zone of ISM-VA, check with your ISM administrator.
- ISM can retain only one download file at a time. Therefore, if you execute multiple download operations for logs successively, the previously created download files are deleted.
- You cannot create a download file for a node that is executing log collection. Create a download file after the log collection has completed.

• • • • • • • • • •

The downloaded logs are saved with the following file name.

- Name of download file

NodeLog\_<specified download period>.zip

The format of <Specified download period> is <Specified Start Date>-<Specified End Date>, with each date displayed as "YYYYMMDD" (year, month, and day).

Example: If you specified the period from November 1, 2017 through November 7, 2017

NodeLog\_20171101-20171107.zip

The folder structure after decompressing the zip file is as follows.

- Folder structure

<node name>\_<node ID>\<category>\<log type>

The format of <category> is "hardware/os."

The format of <log type> is "event/operation/security."

### 2.5.7 Downloading Archived Logs



Archived Logs can be downloaded. You can also download logs of multiple generations from the same node or logs of multiple nodes collectively. The downloaded files are compressed into a single zip file. You can also set a password for the zip file.

The following is a sample operation using the GUI for downloading logs.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Log Collection].
- 2. From the [Log Collection] menu, select the [Log Management] [Archived Log] tab.
- 3. Select the checkboxes for the Archived Logs to be downloaded.
- 4. From the [Actions] button, select [Create Download Files], and follow the instructions on the screen to create a download file.

The "Result" screen is displayed. Take a memo of the detailed task number that is displayed on this screen.

Download can also be executed from the screen displayed if you select [Show Archived Log Files] from the [Actions] button. In this case, select the checkbox for the files to be downloaded.

5. Wait until creation of the download files finishes.

The creation status can be checked in the download file item at the top of the screen. From the top of the Global Navigation Menu, select [Tasks] and check the processing status.

Under Task Type, [Creating Archive Log download file] is displayed.

For the Task ID, confirm the detailed task number of which you took a memo on the "Result" screen.

6. After the creation of the download file has been completed, select the [Download] button.

| Point                                                                                                                                                                               |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                     |
| - The download of Archived Log can be executed using the same operations on the screens displayed in the following procedure.                                                       |
| 1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Nodes].                                                                                                   |
| 2. Execute one of the following.                                                                                                                                                    |
| - From the [Column Display] field in the node list, select [Log Collection Settings].                                                                                               |
| - From the node list, select [Node Name] of the node, and then select the [Log Collection Settings] tab.                                                                            |
| - Download files are contained in a single zip file even if multiple nodes are selected or if multiple Archived Logs are selected.                                                  |
| G Note                                                                                                                                                                              |
| - ISM can retain only one download file at a time. Therefore, if you execute multiple download operations for logs successively, the previously created download files are deleted. |
| - You cannot create a download file for a node that is executing log collection. Create a download file after the log collection has completed.                                     |
| The downloaded logs are saved with the following file name.                                                                                                                         |
| - Name of download file                                                                                                                                                             |
| ArchivedLog_ <date created="" download="" file="" was="" when="">.zip</date>                                                                                                        |
| The folder structure after decompressing the zip file is as follows.                                                                                                                |
| - Folder structure                                                                                                                                                                  |

<node name>\_<node ID>\<date and time>\_<node name>\_<node ID>\<category>

<Date and time> is displayed in the format "YYYYMMDDhhmmss" (year, month, day, hours, minutes, and seconds).

The format of <Category> is "hardware/software."

### 2.5.8 Deleting Node Logs



Node Logs (data for download and data for log search) for which the retention period you set has expired are deleted automatically. However, you can also individually delete any Node Logs manually. In that case, use the node name, the retention period or the log type as filtering conditions, and then use the search results to delete the relevant logs.

Data for download and data for log search are deleted simultaneously if they are for the same target.

The following is a sample operation using the GUI for deleting Node Logs.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Log Collection].
- 2. From the [Log Collection] menu, select the [Log Management] [Node Log] tab.
- 3. Select the checkboxes for the target nodes.

Multiple nodes can be selected.

- 4. From the [Actions] button, select [Delete Node Log Files] to execute log deletion according to the instructions on the screen. The "Result" screen is displayed. Take a memo of the detailed task number that is displayed on this screen.
- 5. From the top of the Global Navigation Menu, select [Tasks], and check the processing status.

Under Task Type, [Deleting Log files] is displayed.

For the Task ID, confirm the detailed task number of which you took a memo on the "Result" screen.



- Deleting Node Logs may take some time to complete. Therefore, the information of a Node Log that you set to be deleted may be displayed on the GUI until the deletion process is complete. In this case, on the "Tasks" screen, confirm in the relevant task that the deletion process has completed, and then open this screen again.
- If you are deleting a large number of Node Logs, deletion may take several minutes or even hours. However, if it is OK to delete all logs for a selected node, in the deletions conditions, select all log types in [Type] and specify the date to perform deletion in [Period], and you can delete in a short time.
- For log deletion executed for nodes where Node Logs are currently being collected, the deletion will be suspended until log collection has been completed. Deletion will be executed after log collection has completed.

### 2.5.9 Deleting Archived Logs



Archived Logs for which the retention count you set is exceeded are deleted automatically. However, you can also manually delete accumulated Archived Logs individually by specifying any Archived Log or a retention generation.

The following is a sample operation using the GUI for deleting Archived Logs.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Log Collection].
- 2. From the [Log Collection] menu, select the [Log Management] [Archived Log] tab.
- 3. Select the checkboxes for the target nodes.

Multiple nodes can be selected.

4. From the [Actions] button, select [Delete Archived Log Files] to execute deletion according to the instructions on the screen.

The "Result" screen is displayed. Take a memo of the detailed task number that is displayed on this screen.

Deletion can also be executed from the screen that is displayed when you select [Show Archived Log Files] from the [Actions] button. In this case, select the checkboxes for the files to be deleted. By selecting the checkboxes for multiple files, you can delete them together.

5. From the top of the Global Navigation Menu, select [Tasks], and check the processing status.

Under Task Type, [Deleting Log files] is displayed.

For the Task ID, confirm the detailed task number of which you took a memo on the "Result" screen.



- Deleting Archived Logs may take some time to complete. Therefore, the information of an Archived Log that you set to be deleted may be displayed on the GUI until the deletion process is complete. In this case, on the "Tasks" screen, confirm in the relevant task that the deletion process has completed, and then open this screen again.

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

- For log deletion executed for nodes where logs are currently being collected, the deletion will be suspended until log collection has been completed. Deletion will be executed after log collection has completed.

# 2.6 Firmware Management

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

- Displaying the firmware versions that are currently running on managed nodes on the ISM GUI
- Confirming the documentation that is supplied with the firmware data
- Updating the firmware on managed nodes using firmware data
- Updating the firmware/driver on managed nodes using ServerView embedded Lifecycle Management

Firmware Management is available for the following nodes:

- Servers and any mounted PCI cards
- Storage
- Switches

For details on the target nodes, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

Here, the following points are described.

- 2.6.1 Confirmation of Firmware Versions
- 2.6.2 Confirmation of Documentation that is supplied with Firmware Data
- 2.6.3 Firmware/Driver Update
- 2.6.4 Job Management
- 2.6.5 Firmware Baseline

### 2.6.1 Confirmation of Firmware Versions

Executable user

Administrator group Other groups Admin Operator Monitor

Admin Operator Monitor

The following is a sample operation using the GUI.

1. Retrieve the current node information from the applicable node.

For details on retrieving detailed node information, refer to "2.2.1.3 Management of node information."

- 2. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 3. In the [Column Display] field, select [Firmware/Driver].
- 4. Confirm the [Current Version] field.

The [Current Version] field displays the currently running firmware version.

### 2.6.2 Confirmation of Documentation that is supplied with Firmware Data

Use one of the following procedures to confirm the documentation that is supplied with the firmware.



- The update procedures in ISM are different from those described in the documentation that is supplied with the firmware data.
- The procedure for Online Update for the iRMC/BIOS of a server differs from the "Online Update" of the documents supplied with the firmware data. For Online Update for the iRMC/BIOS of a server, the processing corresponding to "Remote update" is executed. The firmware data is transferred from the FTP server in ISM-VA by using the iRMC web interface of the target server.

#### If selecting the node registered in ISM to confirm the documentation

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Update].
- 3. Select the [Current Version] field, the [Latest (Online)] field, or [Latest (Offline)] field of the node whose documentation you want to confirm.

The "Firmware Document" screen is displayed.

4. In the [Document] field, select the document and confirm the documentation.



The operations can be executed using the same operations from the screens displayed in the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. From the node list, select the target [Node Name], and then select the [Firmware/Driver] tab.

The following procedure is the same as the above.

.....

#### If selecting the imported firmware data to confirm the documentation

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Import], and then select [Firmware Data].
- 3. Select the "Version" field of the node whose documentation you want to confirm.

The firmware document list screen is displayed.

4. In the [Document] field, select the document and confirm the documentation.

#### If confirming the documentation during update of the firmware

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. Select the checkbox for the node to be updated. From the [Actions] button, select [Update Firmware/Driver].
- 3. From the pull-down menu, select the update version and import data, and then select the [Next] button.
- 4. In the [Document] field, select the document and confirm the documentation.

関 Point

The operations can be executed using the same operations from the screens displayed in the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Execute one of the following.
  - From the [Column Display] field in the node list, select [Firmware/Driver].
  - From the node list, select the target [Node Name], and then select the [Firmware/Driver] tab.

3. From the [Actions] button, select [Update Firmware/Driver].

The following procedure is the same as the above.

### 2.6.3 Firmware/Driver Update

### 2.6.3.1 How to update firmware

Using Firmware Management, five methods for updating the firmware are available.

### How to update and requirements

Select the applicable procedure that matches the operational method of the node you are managing and the following usage conditions.

- Online Update
  - For BIOS/iRMC

Firmware update is available regardless of the status of the operating system. Execute the firmware update to the iRMC.

- For PCI card

Execute the firmware update while the OS is operating Execute the self-deploying software package of the target component on the OS to update the firmware.

- Offline Update

PXE boot temporarily starts a dedicated OS and updates the firmware by executing the self-deploying software package of the target component on the OS.

- eLCM Online Update

The eLCM function allows for firmware/driver updates to be executed while the OS is operating, in conjunction with ServerView Agents or Agentless Service running on the OS.

You can update the firmware without selecting the target firmware version.

- eLCM Offline Update

The eLCM function temporarily starts a dedicated image on the iRMC and update the firmware by executing the self-deploying software package of the target component.

The eLCM function allows users to update the firmware without selecting the target component and firmware version.

- eLCM Offline Update (SimpleUpdate)

The eLCM function temporarily starts a dedicated image on the iRMC and update the firmware by executing the self-deploying software package of the target component.

| How to update    |                                                                                                                                                                                           |                                                  | Requirements                                                                                              |                                                 |                                                                                                                                                                                                                                                                                                                                                                |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                  | Firmware data to be used                                                                                                                                                                  | Optional<br>selection of<br>target<br>components | Power status of the server at runtime                                                                     | eLCM<br>license on<br>the target<br>server side | Notes                                                                                                                                                                                                                                                                                                                                                          |
| Online<br>Update | <ul> <li>Data imported into ISM</li> <li>Data format <ul> <li>For BIOS/iRMC:</li> <li>binary data</li> </ul> </li> <li>For PCI cards: <ul> <li>ASP</li> <li>[Note]</li> </ul> </li> </ul> | Enable                                           | <ul> <li>For BIOS/<br/>iRMC:<br/>Power On or<br/>Power Off</li> <li>For PCI card:<br/>Power On</li> </ul> | Not<br>required                                 | <ul> <li>For PCI cards, note the following:</li> <li>ISM must be configured to log in to the OS of the target node.</li> <li>Supported only when the OS of the target node is Windows or Linux. The supported OS varies depending on the card type.</li> <li>When importing the firmware data individually, obtain the ASP for the target component</li> </ul> |

| How to update                            |                                                                                              |                                                       | Requirements                                                                                              |                                                 |                                                                                                                                                                                                                                                                                                                                                                           |
|------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                          | Firmware data to be used                                                                     | Optional<br>selection of<br>target<br>components      | Power status of the<br>server at runtime                                                                  | eLCM<br>license on<br>the target<br>server side | Notes                                                                                                                                                                                                                                                                                                                                                                     |
|                                          |                                                                                              |                                                       |                                                                                                           |                                                 | according to the OS from the Fujitsu website.                                                                                                                                                                                                                                                                                                                             |
|                                          |                                                                                              |                                                       |                                                                                                           |                                                 | - The OS of the target node<br>must be rebooted after the<br>update is completed.                                                                                                                                                                                                                                                                                         |
| Offline<br>Update                        | Data imported into ISM<br>Data format: ASP [Note]                                            | Enable                                                | Power Off                                                                                                 | Not<br>required                                 | <ul> <li>The OS on the target node must have a network connection to ISM (not just a connection to iRMC).</li> <li>The dedicated OS for the PXE boot is contained in the ServerView Suite Update DVD.<br/>The applicable DVD must be imported into ISM in advance.</li> <li>The dedicated OS for PXE boot is a Linux-based OS.<br/>When importing the firmware</li> </ul> |
| eLCM Online                              | Data downloaded by iRMC                                                                      | Enable                                                | Power On                                                                                                  | Required                                        | <ul> <li>data individually, obtain the ASP for the target component from the Fujitsu website.</li> <li>Supported only when the OS</li> </ul>                                                                                                                                                                                                                              |
| Update                                   | from the firmware<br>repository server                                                       | Linable                                               | Tower On                                                                                                  | Required                                        | of the target node is Windows.                                                                                                                                                                                                                                                                                                                                            |
|                                          | Data format: ASP [Note]                                                                      |                                                       |                                                                                                           |                                                 | - ServerView Agents or<br>Agentless Service must be<br>installed on the OS of the<br>target node.                                                                                                                                                                                                                                                                         |
| eLCM Offline<br>Update                   | Data downloaded by iRMC<br>from the firmware<br>repository server<br>Data format: ASP [Note] | Disable<br>All<br>components<br>in the target<br>node | Power Off                                                                                                 | Required                                        |                                                                                                                                                                                                                                                                                                                                                                           |
| eLCM Offline<br>Update<br>(SimpleUpdate) | Data imported into ISM<br>Data format: ASP [Note]                                            | Enable                                                | <ul> <li>To update at next startup:<br/>Power On</li> <li>For immediate updates:<br/>Power Off</li> </ul> | Required                                        | <ul> <li>For PCI card, the firmware tool must be imported into ISM in advance.</li> <li>The dedicated image is a Linux-based OS.<br/>To import firmware data individually, obtain the ASP for the component from the Fujitsu Web site.</li> </ul>                                                                                                                         |

[Note]: ASP (Autonomous Support Packages) is a firmware update program for the self-deploying software package.

For information on the devices supported as update target, refer to "Support Matrix."

#### https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

#### **Required preparations for using Offline Update**

When you execute Offline Update on a server (BIOS/iRMC/mounted PCI card), the following preparations are required.

The ServerView Suite Update DVD must be copied to the repository area on ISM-VA in advance. This task is called "import."
 If you are going to import an ISO image of the ServerView Suite Update DVD, extend the size of the LVM volume for the user group.

For details, refer to "2.13.2 Repository Management."

- Use the PXE boot function on the target node.

The management LAN used for PXE boot can be set from the [Firmware/Driver] tab in the Details of Node screen. You can also execute this setting on the "Node List" screen that is displayed when you select a target node on the "Firmware" screen. If it is not set, the first port of the on-board LAN will be used.

Complete the network connections and the BIOS settings of the target server in advance, so as to enable PXE booting from the management LAN. Also, a separate DHCP server is required within the network. Set the DHCP server so as to allow the target nodes to lease appropriate IPv4 addresses during the PXE boot.

For details, refer to "A.1.1 DHCP/PXE Settings in Using Profile Management/Firmware Management."

- Check the boot mode in the BIOS settings.

Select the same boot mode as the BIOS settings for [Boot Mode] in the "Update Firmware/Driver" wizard when you execute Offline Update. If [Boot Mode] is different from the BIOS settings, PXE boot may fail.



The required firmware data may differ between "Online Update" and "Offline Update." Also, the support scope varies depending on the type of device. For details, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

### 2.6.3.2 Behavior during firmware updates

Depending on the type of target node on which the firmware is updated, the behavior during and after the update differs.

Execute any updates according to the following tables.

#### Table 2.13 Online Update

| Туре          | Behavior during and after updates                                                                                                                                                                                                                        |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Server (iRMC) | Updates are executed regardless of whether the server power is on or off.                                                                                                                                                                                |
| Server (BIOS) | Updates are executed regardless of whether the server power is on or off If you execute an update with the power on                                                                                                                                      |
|               | You must reboot the server and turn the power on again in order to switch to the new firmware (BIOS). You can execute the reboot whenever convenient. The firmware is automatically applied when you reboot, and then the power of the server turns off. |
|               | After the power has turned off, you can switch to the new firmware by turning on the power from the Details of Node screen, etc., in ISM.                                                                                                                |

| Туре                                                                 | Behavior during and after updates                                                                                                                                                                                                                                                                                         |  |  |
|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
|                                                                      | After you turn on the power, check the following:                                                                                                                                                                                                                                                                         |  |  |
|                                                                      | - The BIOS version of the server has been updated                                                                                                                                                                                                                                                                         |  |  |
|                                                                      | - In the iRMC system event log, no errors have occurred during the update                                                                                                                                                                                                                                                 |  |  |
|                                                                      | - If you execute an update with the power turned off                                                                                                                                                                                                                                                                      |  |  |
|                                                                      | You must turn on the server power again in order to switch to the new firmware (BIOS). When the firmware update completes, the server power turns on automatically, and then turns off.                                                                                                                                   |  |  |
|                                                                      | After the power has turned off, you can switch to the new firmware by turning on the power from the Details of Node screen, etc., in ISM.                                                                                                                                                                                 |  |  |
|                                                                      | After you turn on the power, check the following:                                                                                                                                                                                                                                                                         |  |  |
|                                                                      | - The BIOS version of the server has been updated                                                                                                                                                                                                                                                                         |  |  |
|                                                                      | - In the iRMC system event log, no errors have occurred during the update                                                                                                                                                                                                                                                 |  |  |
| Server (PRIMEQUEST firmware,<br>excluding PRIMEQUEST 4000<br>series) | Updates are executed when the server power is on.                                                                                                                                                                                                                                                                         |  |  |
| Server (with mounted PCI card)                                       | Updates can be executed on the server if a supported OS is running. The new firmware will run only after a reboot. You can execute the reboot whenever convenient.                                                                                                                                                        |  |  |
| Switch (except CFX, PY CB Eth<br>Switch 10/40Gb 18/8+2)              | Execute the firmware update with the node power on. After the firmware update, the node may be rebooted.                                                                                                                                                                                                                  |  |  |
| Storage                                                              |                                                                                                                                                                                                                                                                                                                           |  |  |
| Switch (CFX, PY CB Eth Switch<br>10/40Gb 18/8+2)                     | Execute the firmware update with the node power on. You must reboot the node in order to switch to the new firmware. You can execute the reboot whenever convenient. Depending on the system configuration, network connections may be broken when rebooting. Take your system configuration into account when rebooting. |  |  |
| PRIMERGY BX<br>Chassis MMB                                           | Execute the firmware update with the node power on. After the firmware update, the node may be rebooted.                                                                                                                                                                                                                  |  |  |

### Table 2.14 Offline Update

| Туре                           | Behavior during and after updates                                                                                                                                                                                                                                                            |  |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Server (iRMC)                  | Updates are executed with the server power off.                                                                                                                                                                                                                                              |  |
| Server (BIOS)                  | During the firmware update, the server may be turned on or restarted, and after the firmware update                                                                                                                                                                                          |  |
| Server (with mounted PCI card) | is complete, the power is turned off. If you select [Turn on the nodes after updating firmware] on the "Update Settings" screen, the power will be turned on after the completion of the updates.                                                                                            |  |
|                                | After the firmware update has been completed, the node will automatically be switched over to the new firmware.                                                                                                                                                                              |  |
|                                | Some servers do not update their version display after the update is complete. If the following message appears in a subtask, turn on the server, and then obtain the node information from the Details of Node screen of ISM.                                                               |  |
|                                | Action:                                                                                                                                                                                                                                                                                      |  |
|                                | To check if the firmware update is complete, you must restart the device. Restart the device according to the procedures for the device. Check that the device is powered on, and then check that the firmware is updated to execute [Get Node information] on the [Details of Node] screen. |  |
| Server (PRIMEQUEST firmware)   | Updates are executed with the server power off. For the PRIMEQUEST 4000 series, updates are executed with powered off of all partitions.                                                                                                                                                     |  |
|                                | During the firmware update, the server may be turned on or restarted, and after the firmware update is complete, the power is turned off.                                                                                                                                                    |  |

| Туре | Behavior during and after updates                                                                               |  |
|------|-----------------------------------------------------------------------------------------------------------------|--|
|      | After the firmware update has been completed, the node will automatically be switched over to the new firmware. |  |

### 2.6.3.3 Execution of a script during updates

You can execute an arbitrary script saved on an external host before or after the update of target nodes.

You can use this feature when you want to shut down target nodes in advance on which you are executing Offline Update, when you want to reboot target nodes after the completion of Online Update, and other cases.

#### Macro

The macro (automatic variable) functions displayed below can be used to specify parameters when executing scripts. These macros are automatically replaced with the information of the node.

The details for each macro is as follows.

| Macro notation | Overview                                                   |
|----------------|------------------------------------------------------------|
| \$_TRGID       | Node ID of a node on which to execute updates              |
| \$_TRG         | Node name of a node on which to execute updates            |
| \$_IPA         | IP address of a node on which to execute updates           |
| \$_MDL         | Model name of a node on which to execute updates           |
| \$_OSIP        | IP address of the OS on a node on which to execute updates |
| \$_OSTYPE      | OS type of a node on which to execute updates              |
| \$_PSKIND      | Type of a script file                                      |



If the OS information is not registered in the node on which to execute updates, "none" is output.

### Preparations for executing a remote script

For preparation, refer to "2.3.3 Action Settings" - "Required preparations before using an action" - "Execute Remote Script."

### Procedure for registering a script file

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Script]. The "Script List" screen is displayed.
- 3. From the [Actions] button, select [Add].
- 4. Register the remote script file according to the instructions on the screen.
- 5. On the firmware update screen, select the script to execute during the update.



- On the "Script Settings" screen of update, you can set Waiting Time in seconds for Pre-script for update and Post-script for update.

- The waiting time of the pre-script for the update is the time from when the pre-script is executed to the time the update is executed.

- The waiting time of the post-script for the update is the time from when the update has completed to the time the post-script is executed.

- If you enable "Execute Post-script for Firmware/Driver Update when firmware update is failed." on the "Script Settings" screen of Update Firmware/Driver, the post-script for an update that has been set will be executed.

In the following case, the post-script for an update is not executed even when the setting is enabled.

- The execution of the pre-script for an update has ended abnormally.

- The update ended abnormally due to an error in the power source status of the target device.

#### Procedure for testing a script

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Script]. The "Script List" screen is displayed.
- 3. From the "Script List" screen, select a script in which to execute the test.
- 4. From the [Actions] button on the right side of the screen, select [Test]. The "Script test" screen is displayed.
- 5. Select the [Test] button on the right side of the screen and execute the test of script.

When executing a test, the macro that is set for the script information will be replaced with the following character string.

| Macro     | Character string after replacement |  |
|-----------|------------------------------------|--|
| \$_TRGID  | TEST_TRGID                         |  |
| \$_TRG    | TEST_TRG                           |  |
| \$_IPA    | TEST_IPA                           |  |
| \$_MDL    | TEST_MDL                           |  |
| \$_OSIP   | TEST_OSIP                          |  |
| \$_OSTYPE | TEST_OSTYPE                        |  |
| \$_PSKIND | TEST_PSKIND                        |  |

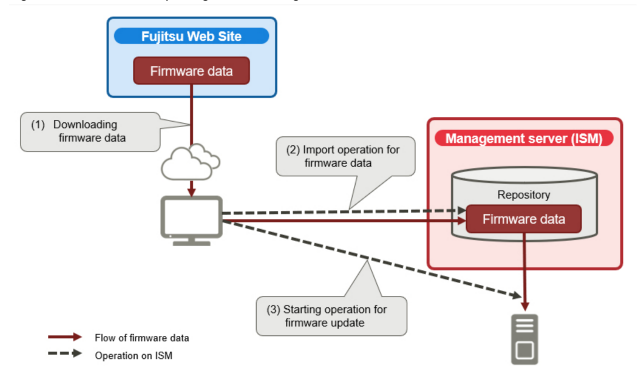
### 2.6.3.4 Firmware Updates using firmware data

To update firmware using the firmware data, you must import the firmware data into ISM in advance.

Download the firmware data from FUJITSU or another website ((1) in the diagram below) and transfer the data to the repository on ISM-VA ((2) in the diagram below). ISM uses the firmware data that is deployed in the repository to update the target nodes ((3) in the diagram below).

For details on operations to transfer firmware data to the repository, refer to "2.13.2 Repository Management."

#### Figure 2.22 Workflow for updating firmware using firmware data



### Execution of firmware updates





**Common Update Notes** 

- While an update is in progress, observe the following notes:
  - Do not turn the target node on or off.
  - Do not reboot or reset the target node.
  - Do not interrupt the network connection between ISM and the target node.
  - Do not reboot the management server. Do not power off the management server.
  - Do not delete any import data or firmware data from the repository.
- Before you start any firmware update, confirm the precautions in the documentation that is supplied with the firmware data.
- Firmware data that can be applied on target nodes must be saved, before any update operations.

For details on how to save the firmware data, refer to "2.13.2 Repository Management."

- Certain nodes require that firmware updates be executed in stages. Refer to the documentation that is supplied with the firmware data.
- If processing for the firmware update cannot start normally, or if an update fails, ISM's update processing usually ends with an error. In some cases, however, such as when a target node stops responding while an update is in progress, timeout errors are not discovered.

If processing takes significantly longer than the presumed time for the task, confirm the status of the target node directly. If there are any errors, cancel the firmware update task in ISM.

For information on approximate processing times for firmware updates, refer to the information released on the web.

- There is an upper limit to the number of nodes that firmware update can be executed simultaneously. This upper limit is 50. If a firmware update is executed on a specified number of nodes exceeding the upper limit, the firmware update is first executed on the set maximum number of nodes. Then, when the update is complete for the first set of nodes, the update will be executed on the remaining nodes.

If a firmware update is executed while the maximum number of firmware updates is already running, the update will be executed after the first firmware updates have completed.

#### Offline Update Notes

- For Offline Update for the server (BIOS/iRMC/mounted PCI card), use the PXE boot function. In [Boot Mode] in the "Update Firmware/Driver" wizard, "Manufacturing Settings" is selected by default and PXE boot is executed in the following mode by ISM:
  - For a server with iRMC S4 and earlier: LegacyBIOS compatible mode
  - For a server with iRMC S5 or later: UEFI boot mode

If the BIOS settings for the server is different from the above, PXE boot may fail. In this case, select the same boot mode as the BIOS settings for the server in [Boot Mode] on the "Boot Mode" screen.

- For Offline Update, you may not be able to execute firmware updates using the ServerView Suite Update DVD version number that was imported. Refer to "2.13.2.1 Storing and deleting firmware data" to import the ServerView Suite Update DVD image to ISM.
- Executing Offline Update for the BIOS/BMC on PRIMERGY GX will initialize the firmware settings on the server side. Reconfigure the BIOS/BMC after performing Offline Update for any configuration items and settings that you have changed. You cannot monitor the node until the reconfiguration is complete.

#### **Online Updates Notes**

- After using Online Update to update the server BIOS and the PCI card mounted on a server, the old firmware will continue to run even after the update process has finished in ISM. In order to switch operations to the new firmware, execute the following procedure.
  - If you update a PCI card mounted on a server, you must reboot the server in order to switch to the new firmware. You can execute the reboot at any time.
  - If you execute an update for the server BIOS with the power on, you must reboot the server and turn the power on again in order to switch to the new firmware (BIOS). You can execute the reboot at any time. The firmware is automatically applied when you reboot, and then the power of the server turns off. After the power has turned off, you can switch to the new firmware by turning on the power from the Details of Node screen in ISM.
  - If you execute an update for the server BIOS with the power turned off, you must turn the server power on again in order to switch to the new firmware (BIOS). As soon as the firmware update completes, the server power turns on automatically, and then turns off. After the power has turned off, you can switch to the new firmware by turning on the power from the Details of Node screen in ISM.

#### Network Switch Update Notes

- As network switches other than CFX are reset after they have been updated, data communication will be temporarily interrupted. If you are using a redundant network, you should update the sections in the redundancy configuration one after another.
- For a VDX switch, you cannot execute a firmware update by specifying VCS Fabric (Brocade VCS Fabric). Execute a firmware update for each VDX fabric switch under it.
- Cisco switches (Catalyst or Nexus) do not manage firmware data by models.

The format of the version entered on the firmware data import screen is arbitrary.

If the entered versions are different from the current version, all firmware will be the update target. For [Latest (Online)], the version that is determined as the latest is displayed.

- When performing an Online Update for the Cisco Nexus 9000 series, use the SFTP protocol to transfer firmware data.

The maximum file size for transferring firmware data on Cisco Nexus switches using the TFTP protocol is approximately 1.6 GB.

For the Cisco Nexus 9000 series, the firmware data (Version 9.3 (5)) is approximately 1.9 GB and cannot be transferred via the TFTP protocol. The initial setting is the TFTP protocol, so you must switch to the SFTP protocol.

Refer to "A.3.3 Changing a Protocol to Be Used for Firmware Updates" for commands to confirm or change the protocol used in Online Update for Cisco Nexus switches.

#### Storage Update Notes

- When you execute a firmware update on ETERNUS DX/AF, you must specify an ETERNUS DX/AF account with the Maintainer role for the SSH user name and password node information.
- PCI Card Update Notes
- When you execute a firmware update for a PCI card, the OS information of the server on which the PCI card is mounted must already be registered in ISM.

For information on registration of the OS information of the server (node), refer to "2.2.1.5 Registration of node OS information" Also note that firmware updates for PCI cards are supported only for the following OS types:

- Red Hat Enterprise Linux
- SUSE Linux Enterprise Server
- Windows
- Firmware updates for PCI cards mounted on servers are executed for all mounted cards of the same type.

If there are multiple cards of the same type, you cannot specify different firmware versions for each card or update only some of the cards. Even if you specify only some cards to be updated, or if you specify different firmware versions for different cards on the ISM screen, the firmware update is executed for all cards of the same type. Therefore, all these cards will be updated to the same latest firmware version.

- To execute a firmware update for PCI cards (FC/CNA/LAN cards) on Linux, QLogic QConvergeConsole CLI must be installed on the OS of the servers on which these PCI cards are mounted.

For details on the installation of Emulex OneCommand Manager CLI or QLogic QConvergeConsole CLI, refer to "2.13.3 Installation of Emulex OneCommand Manager CLI and QLogic QConvergeConsole CLI."

- For certain nodes and PCI cards, the format of [Current Version] and the format of the version displayed in [Latest (Online)] or [Latest (Offline)] may be different.

For applicable nodes and PCI cards, and for how they are displayed, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

- For some PCI cards, the current version cannot be displayed, therefore, it is displayed as " - ."

In this case, all versions of firmware that have been imported for the applicable PCI card will be targets for updates. The latest version among all firmware versions that are imported for the applicable card will be displayed as the latest version.

- For Intel LAN cards, the identifier eTrack-ID is displayed in the current version.

The eTrack-ID is the firmware version displayed on the iRMC web interface.

Compare the current version with the imported firmware version to determine what to update.

The format of the firmware version to be compared with the current version is as follows.

- When the firmware is imported from the ServerView Suite Update DVD (12.19.07 or later)

In addition to the firmware version, the Intel LAN card firmware contains the eTrack-ID value before it was applied and the eTrack-ID information after it was applied. The version of the imported firmware is displayed in the following format, including the eTrack-ID information.

Format: eTrack-ID before the firmware is applied - eTrack-ID after the firmware is applied (Firmware version of the firmware file)

If the eTrack-ID before the firmware is applied matches the current version, it will be updated.

- When the firmware is downloaded from the public site or when the imported firmware is earlier than ISM 2.6.0.020

Format: (Imported firmware version (The firmware does not contain an eTrack-ID))

It will be updated regardless of the current version.

If the firmware is updated regardless of the current version, the current version will not change for the following cases even if the update succeeds.

- Updated with previously applied firmware.
- The version would be downgraded by the firmware update.

.....

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. Set the nodes to be updated to Maintenance Mode.
  - a. Select a node name to display the "Node Information" screen.
  - b. Set the target node to Maintenance Mode with the [Switch Maintenance Mode] button.
- 3. Confirm the [Current Version] column, the [Latest (Online)] column, and the [Latest (Offline)] column of the nodes to be updated.

# 🌀 Note

If the firmware data is not displayed in the [Latest (Offline)] column, you may not be able to execute firmware update using the ServerView Suite Update DVD version number that was imported. Refer to "2.13.2.1 Storing and deleting firmware data" to import the ServerView Suite Update DVD image to ISM.

.....

- 4. Select [Online Update] or [Offline Update] in the [Update Mode:] column and select the checkbox for the firmware to be updated.
- 5. From the [Actions] button, select [Update Firmware/Driver].
- 6. Proceed by following the instructions on the screen.
  - To specify a date and time for firmware updates

On the "Update Settings" screen, select [Start at the specified time], and specify the date and time for execution. Check the operation status on the "Jobs" screen since it is registered as an ISM job. The job ID is displayed in the "List of Jobs" field in the result confirmation dialog box that is displayed after execution. From the Global Navigation Menu on the ISM GUI, select [Structuring] - [Jobs]. A list of jobs is displayed. Identify the job based on its job ID.

- To start firmware updates immediately

On the "Update Settings" screen, select [Start immediately]. After the update is started and the task is registered as a "Task" in ISM, confirm its current status on the "Tasks" screen. After executing, the "Task Details" field in the dialog box for confirmation of the result displays the task ID.

The following tasks types are registered under Firmware Update tasks:

- Online Update: Updating firmware
- Offline Update: Updating firmware (Offline mode)

When you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed. Identify the applicable task by its task ID and task type.

7. After confirming that the relevant task has completed, release the Maintenance Mode on the target node.

# 関 Point

- The firmware update can also be executed using the same operations from the screens displayed in the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Execute one of the following.
  - From the [Column Display] field on the "Node List" screen, select [Firmware/Driver].
  - From the "Node List" screen, select the target [Node Name], and then select the [Firmware/Driver] tab.
- To specify a date and time for firmware updates, you must enable the Workflow service in advance. Refer to "4.11 ISM-VA Service Control" and execute "Enable internal service individually" and "Start of internal service individually."

- If you selected [Switch to the 'Maintenance Mode' when the update.] on "Update Settings" screen in the "Update Firmware/Driver" wizard, Maintenance Mode will be set just before the update, and Maintenance Mode will be released just after the update has been completed. Use this setting when you specify a date and time for updates.

### 2.6.3.5 Offline Firmware Update using ServerView embedded Lifecycle Management

This firmware update uses ServerView embedded Lifecycle Management (hereafter referred to as "eLCM").

The firmware update procedure involves using firmware data from the Repository Server or the Fujitsu website, or using firmware data that is imported into ISM.

The differences are shown in the table below.

| Item                                                             | Firmware data to be used                                          |                                              |                                                |
|------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------|------------------------------------------------|
|                                                                  | Update with Repository Server<br>firmware data                    | Update with Fujitsu website<br>firmware data | Update with firmware data<br>imported into ISM |
| Target for the firmware update                                   | All components mounted on the server (BIOS/iRMC/mounted PCI card) |                                              |                                                |
| Select firmware update target<br>(BIOS/iRMC/mounted PCI<br>card) | Disable                                                           | Disable                                      | Enable                                         |
| Structuring Repository Server                                    | Required                                                          | Not required                                 | Not required                                   |
| Operation to import firmware data into ISM                       | Not required                                                      | Not Required                                 | Required                                       |

### 2.6.3.5.1 Update with Repository Server or Fujitsu website firmware data

This procedure can be used when the target for the firmware update is a server (BIOS/iRMC/mounted PCI card).

In this procedure, you do not need to import the firmware data mentioned in "2.6.3.4 Firmware Updates using firmware data" into ISM.

The required firmware data is downloaded from a Repository Server or from the Fujitsu website to the bootable SD card on iRMC of the update target server by eLCM during the firmware update. After downloading the firmware, eLCM creates ISO from the firmware data downloaded on the SD card and updates the firmware of the server with the created ISO.

The following is a list of the update methods that can be selected.

- Prepare the firmware/driver(s)

Download the firmware data from the Repository Server or from the Fujitsu website to the bootable SD card on the iRMC of the server to be updated.

- Execute update Update using the ISO created from the firmware data downloaded to the bootable SD card on the iRMC.
- Prepare the firmware/driver(s), and then execute update Execute update as soon as the firmware data is ready.

To use eLCM, it is recommended to structure Repository Server. The processing time can be reduced by using the firmware data.

## 関 Point

For the procedures to configure and check each environment, refer to the applicable manuals on the following Fujitsu Manual Server site.

https://support.ts.fujitsu.com/

- For the procedures to configure and check the eLCM environment, refer to the "ServerView embedded Lifecycle Management (eLCM) x.x for iRMC Sx Overview" (where x is the latest version).

Reference procedure

Select "Select a new Product" - [Browse For Product] and select the server that you want to update. Download from [Server Management Controller].

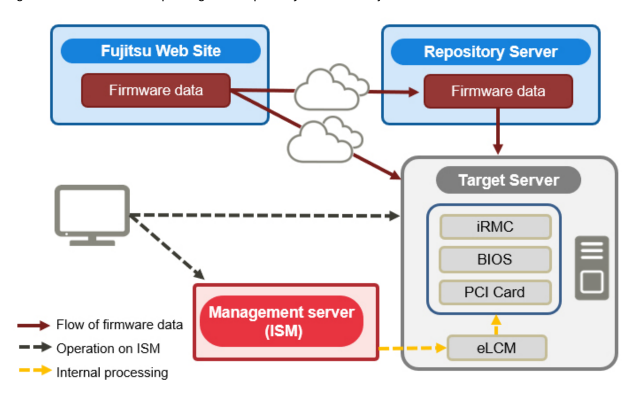
- For the procedures to configure and check the Repository Server environment, refer to the "ServerView Repository Server - Installation and User Guide."

Reference procedure

Select "Select a new Product" - [Product Search]. Enter "Repository Server" and select [Continue]. Download from [Documentation] - [Setup Guide].

Reference procedures are subject to change without notice.

#### Figure 2.23 Workflow for updating with Repository Server or Fujitsu website firmware data



### Required preparations for updating with Repository Server or Fujitsu website firmware data

- Structuring Repository Server (Recommended)
- Setting a firmware update target server to be able to use eLCM
- Turning off the power of the firmware update target server

#### Execution of firmware updates



For the precautions for firmware updates, refer to "2.6.3.4 Firmware Updates using firmware data."

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Select the target node name.
- 3. From the [Actions] button, select [Enable Maintenance Mode].

The target node is set into Maintenance Mode.

- 4. From the [Column Display:] field on the "Node List" screen, select [Firmware/Driver].
- 5. Select [eLCM Offline Update] in the [Update Mode:] field and select the checkbox for the node to be updated.
- 6. From the [Actions] button, select [Update Firmware/Driver].
- 7. Proceed by following the instructions on the screen.

Select the execution method for update

- Prepare the firmware/driver(s)

On the "Update Settings" screen, select [Prepare the firmware/driver(s)].

- Execute update

On the "Update Settings" screen, select [Execute update].

- Prepare the firmware/driver(s), and then execute update

On the "Update Settings" screen, select [Prepare the firmware/driver(s), and then execute update].

Select Scheduling

- To update the firmware by specifying the date and time

On the "Update Settings" screen, select [Start at the specified time] and specify the date and time for execution. Check the operation status on the "Jobs" screen since it is registered as an ISM job. The job ID is displayed in the "List of Jobs" field in the result confirmation dialog box that is displayed after execution. From the Global Navigation Menu on the ISM GUI, select [Structuring] - [Jobs]. A list of jobs is displayed. Identify the job based on its job ID.

- To start firmware updates immediately

On the "Update Settings" screen, select [Start immediately]. After the update is started, and the task is registered as a "Task" in ISM, confirm its current status on the "Tasks" screen. After executing, the "Task Details" field in the dialog box for confirmation of the result displays the task ID.

When you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed. Identify the applicable task by its task ID and task type.

8. After confirming that the relevant task has completed, release the Maintenance Mode on the target node.



- The firmware update can also be executed using the same operations from the screens displayed in the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. In the [Update Mode:] field on the "Update" screen, select [eLCM Offline Update].
- To specify a date and time for firmware updates, you must enable the workflow service in advance. Refer to "4.11 ISM-VA Service Control," and execute "Enabling of internal service individually" and "Start of internal service individually."
- If you selected [Switch to the 'Maintenance Mode' when the update.] on "Update Settings" screen in the "Update Firmware/Driver" wizard, Maintenance Mode will be set just before the firmware update, and Maintenance Mode will be released just after the update has been completed. Use this setting when you specify a date and time for firmware updates.

### 2.6.3.5.2 Update with firmware data imported into ISM

This is an update procedure that uses firmware data imported into ISM and eLCM.

In this procedure, you need to import the firmware data mentioned in "2.6.3.4 Firmware Updates using firmware data" into ISM.

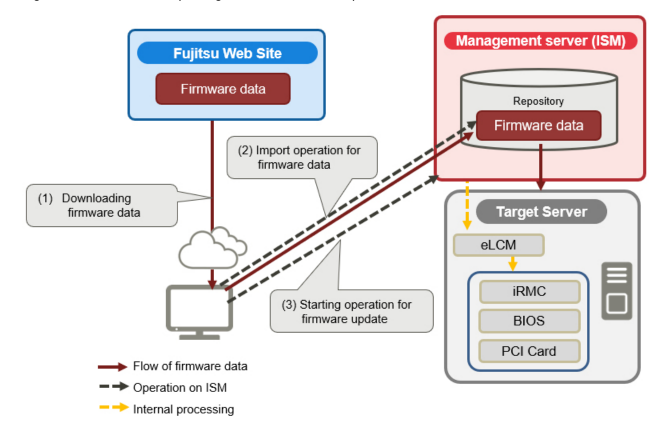


Figure 2.24 Workflow for updating with firmware data imported into ISM

### Required preparations for updating with firmware data imported into ISM

- Setting a firmware update target server to be able to use eLCM
- Turning off the power of the firmware update target server
- Import eLCM Offline Update (SimpleUpdate) Tool to update PCI

### **Execution of firmware updates**



For the precautions for firmware updates, refer to "2.6.3.4 Firmware Updates using firmware data."

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. Set the nodes to be updated to Maintenance Mode.
  - a. Select a node name to display the "Node Information" screen.
  - b. Set the target node to Maintenance Mode with the [Switch Maintenance Mode] button.
- 3. Select [eLCM Offline Update(SimpleUpdate)] in the [Update Mode:] field, and select the checkbox for the node to be updated.
- 4. Confirm the [Current Version] column and the [Latest (Offline)] column of the nodes to be updated.



If you only have firmware data imported before ISM 2.6.0.020, the firmware data version will not be displayed in the [Offline Latest] column. Import the firmware data again.

- 5. From the [Actions] button, select [Update Firmware/Driver].
- 6. Proceed by following the instructions on the screen.
  - To update the firmware by specifying the date and time

On the "Update Settings" screen, select [Start at the specified time], and specify the date and time for execution. Check the operation status on the "Jobs" screen since it is registered as an ISM job. The job ID is displayed in the "List of Jobs" field in the result confirmation dialog box that is displayed after execution. From the Global Navigation Menu on the ISM GUI, select [Structuring] - [Jobs]. A list of jobs is displayed. Identify the job based on its job ID.

When this job is executed at the specified date and time, the firmware update process starts.

- To start firmware updates immediately

On the "Update Settings" screen, select [Start immediately]. After the update is started, and the task is registered as a "Task" in ISM, confirm its current status on the "Tasks" screen. After executing, the "Task Details" field in the dialog box for confirmation of the result displays the task ID.

When you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed. Identify the applicable task by its task ID and task type.

When this task is executed, the firmware update process starts.

- To update the firmware on the next boot

On the "Update Settings" screen, select [Start the update on next boot]. The task is registered as a "Task" in ISM, confirm its current status on the "Tasks" screen. After executing, the "Task Details" field in the dialog box for confirmation of the result displays the task ID.

When you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed. Identify the applicable task by its task ID and task type.

If the task completes successfully, the target node is scheduled for the firmware update process.

Update processing runs when the target node is turned off.

7. After confirming that the relevant task has completed, release the Maintenance Mode on the target node.



- The firmware update that use eLCM can also be executed using the same operations from the screens displayed in the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Execute one of the following.
  - From the [Column Display:] field on the "Node List" screen, select [Firmware/Driver].
  - From the "Node List" screen, select the target [Node Name], and then select the [Firmware/Driver] tab.
- To specify a date and time for firmware updates, you must enable the workflow service in advance. Refer to "4.11 ISM-VA Service Control," and execute "Enabling of internal service individually" and "Start of internal service individually."
- Do not restart ISM-VA after the firmware update process is scheduled using [Start the update on next boot].

The firmware update is not executed if ISM-VA is restarted. If you restart ISM-VA, cancel the firmware update process from the iRMC WebUI and reschedule it.

- If you selected [Switch to the 'Maintenance Mode' when the update.] on "Update Settings" screen in the "Update Firmware/Driver" wizard, Maintenance Mode will be set just before the firmware update, and Maintenance Mode will be released just after the update has been completed. Use this setting when you specify a date and time for firmware/driver updates.

### 2.6.3.6 Online Firmware/Driver Update Using eLCM

For details on eLCM and eLCM environment structuring, refer to "2.6.3.5 Offline Firmware Update using ServerView embedded Lifecycle Management."



eLCM Online Update supports target nodes with the Windows OS only.

You can update the driver package that is provided as a PSP (PrimSupportPack-Win) for Windows.

ServerView Agents or ServerView Agentless Service on the OS of the target node detects available updates and notify the results to iRMC.

ISM displays the updatable driver packages based on this information retrieved from iRMC.

#### Workflow for online firmware/driver updates with eLCM

The workflow is the same as offline firmware update using eLCM. Refer to "2.6.3.5.1 Update with Repository Server or Fujitsu website firmware data."

#### Required preparations for online firmware/driver updates with eLCM

- Structuring Repository Server (Recommended)
- Setting a firmware update target node to be able to use eLCM
- Installing ServerView PrimeUp and ServerView Agents or ServerView Agentless Service (ServerView Suite products) on the OS of the update target node.

For the procedures to install ServerView Agents or ServerView Agentless Service and check each environment, refer to "ServerView-Agenten Vx.xx (Windows Server xxx/xxxx/xxxx)" (where x is the latest version, the target Windows Server version) on the following Fujitsu Manual Server site.

#### https://support.ts.fujitsu.com/

#### Reference procedure

Select "Select a new Product" - [Product Search]. Enter "Agents" and select [Continue]. Download from [Documentation] - [Setup Guide].

Reference procedures are subject to change without notice.

- Turning on the power of the update target node
- Set the "eLCM Online Info Retrieval" to [Enabled] for the update target node

### 2.6.3.6.1 Behavior during updates

- Updates are executed when the server power is on.
- Updates are executed on the server if a supported OS is running.
- During the update, the server may be rebooted.
- After the update, the node does not need to be rebooted.

### 2.6.3.6.2 Execution of firmware/driver updates



Refer to "2.6.3.4 Firmware Updates using firmware data" for restrictions.



- While an update is in progress, observe the following notes:

- Do not turn the target node on or off.

- Do not reboot or reset the target node.
- Do not interrupt the network connection between ISM and the target node.
- Do not reboot the management server. Do not power off the management server.
- During the firmware/driver update, the node may be rebooted.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
- 2. Select the target node name.
- 3. From the [Actions] button, select [Enable Maintenance Mode].

The target node is set into Maintenance Mode.

- 4. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 5. Select [eLCM Online Update] in the [Update Mode:] field.
- 6. Select the checkbox for the firmware/driver to be updated.

If "-" is displayed in the [Latest (eLCM Online)] column is displayed and there is no firmware/driver available to check, the following are possible:

- There is nothing that can be updated.
- Node information is out of date

Check the latest status by executing [Get Node Information] on the Details of Node screen for the target node.

- 7. From the [Actions] button, select [Update Firmware/Driver].
- 8. Proceed by following the instructions on the screen.

Select the execution method for update

- Prepare the firmware/driver(s)

On the "Update Settings" screen, select [Prepare the firmware/driver(s)].

- Execute update

On the "Update Settings" screen, select [Execute update].

- Prepare the firmware/driver(s), and then execute update

On the "Update Settings" screen, select [Prepare the firmware/driver(s), and then execute update].

Select Scheduling

- To update the firmware by specifying the date and time

On the "Update Settings" screen, select [Start at the specified time] and specify the date and time for execution. Check the operation status on the "Jobs" screen since it is registered as an ISM job. The job ID is displayed in the "List of Jobs" field in the result confirmation dialog box that is displayed after execution. From the Global Navigation Menu on the ISM GUI, select [Structuring] - [Jobs]. A list of jobs is displayed. Identify the job based on its job ID.

- To start firmware updates immediately

On the "Update Settings" screen, select [Start immediately]. After the update is started, and the task is registered as a "Task" in ISM, confirm its current status on the "Tasks" screen. After executing, the "Task Details" field in the dialog box for confirmation of the result displays the task ID.

When you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed. Identify the applicable task by its task ID and task type.

9. After confirming the completion of the applicable task, disable Maintenance Mode of the target node.



- .....
- Firmware updates that use eLCM Online Update can be performed from the screen that is displayed by using the following procedure.
  - 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Nodes].
  - 2. Execute one of the following.
    - From the [Column Display:] field on the "Node List" screen, select [Firmware/Driver].
    - From the "Node List" screen, select the target [Node Name], and then select the [Firmware/Driver] tab.
- To specify a date and time for firmware updates, you must enable the workflow service in advance. Refer to "4.11 ISM-VA Service Control," and execute "Enabling of internal service individually" and "Start of internal service individually."

### 2.6.4 Job Management

If Update Firmware/Driver is executed by specifying the date and time, the process is managed as a job.

The status of each job is displayed in a list on the "Jobs" screen, not on the operating screen.

The following operations are also performed on the "Jobs" screen:

- Canceling an executing process
- Deleting a process before execution
- Deleting a completed process

# G Note

The number of jobs has an upper limit. You cannot register more than 100 jobs. Delete unnecessary jobs so as not to exceed the upper limit.

### 2.6.5 Firmware Baseline

Firmware Baseline is a function that compares the firmware versions between the managed node and the assigned firmware. This function displays whether the node is operating with the intended firmware version in comparison to the firmware version that is assigned by the user. This supports users to integrate the operation environment as intended.

Firmware Baseline definitions are the definitions of the firmware version that should be applied to the nodes. Firmware Baseline compares this definition to the firmware version of the managed nodes and determines if the firmware is compatible, incompatible, or non-comparable to the definition. You can select incompatible nodes and perform batch firmware updates to the defined version for multiple nodes.

In ISM, you can download a Hardware Compatibility List (hereafter referred to as "HCL") for hardware such as PRIMERGY and create a baseline from the components and firmware versions that are listed in that HCL.

You can determine if the firmware version is compatible with HCL by assigning a created baseline to a node.



HCL is published on the Fujitsu web server (https://support.ts.fujitsu.com/globalflash/). HCL is compatible with your OS (VMware ESXi version) and operations are on a list of firmware that is verified.

.....

#### Status of Firmware Baseline

The comparison results between the components and component versions defined in the Firmware Baseline definition and the components and component versions of managed nodes are shown as follows.

#### Compatible

Firmware versions of all components match

#### Incompatible

Firmware versions of some components or all components do not match

#### Non-comparable (N/A)

One of the following statuses:

- Some or all of the components defined in the Firmware Baseline definition do not exist in the managed nodes
- The firmware version of some or all of the components of the managed nodes is missing

In this case, check the target component and the Firmware Baseline definition. If the firmware version of the target components cannot be retrieved, delete the definitions of the target components in the Firmware Baseline definition.

If there are "Incompatible" components and "Non-comparable" components in the node, the node status is displayed as "Incompatible."

For information on the devices (components) that can be managed with Firmware Baseline, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

Here, the following points are described.

- 2.6.5.1 Creating Firmware Baseline definitions
- 2.6.5.2 Assigning Firmware Baseline definitions
- 2.6.5.3 Releasing Firmware Baseline definition assignments
- 2.6.5.4 Firmware update using Firmware Baseline definitions
- 2.6.5.5 Editing Firmware Baseline definitions
- 2.6.5.6 Deleting Firmware Baseline definitions

### 2.6.5.1 Creating Firmware Baseline definitions



To integrate the firmware versions applied to the managed nodes, create definitions of the firmware version for each model with Firmware Baseline.

There are three procedures to create a Firmware Baseline definition:

- Automatically create a Firmware Baseline definition when importing firmware data from the ServerView Suite DVD
- Create a Firmware Baseline definition manually using the firmware managed in the repository
- Create a Firmware Baseline definition manually by downloading a Hardware Compatibility List

# Automatically create a Firmware Baseline definition when importing firmware data from the ServerView Suite DVD

The following is the procedure to create a Firmware Baseline definition automatically when importing firmware data from the ServerView Suite DVD.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Import].
- 3. From the [Actions] button, select [Import DVD].

4. Proceed by following the instructions on the screen.



- .....
- All firmware versions for the components defined in the Firmware Baseline definition are targets for comparison. If there are unnecessary definitions, the node will not become compatible. Correct the Firmware Baseline definitions as necessary.
- If you are managing firmware for models that are not included on the ServerView Suite Update DVD, create the Firmware Baseline definition manually, or edit it.

#### Create a Firmware Baseline definition manually using the firmware managed in the repository

The following is the procedure to create a Firmware Baseline definition manually using the firmware managed in the repository.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Baseline].
- 3. From the [Actions] button, select [Create].
- 4. Proceed by following the instructions on the screen.



- All firmware versions for the components defined in the Firmware Baseline definition are targets for comparison. If there are unnecessary definitions, the node will not become compatible.

- If you create a Firmware Baseline definition manually, register the firmware in the repository in advance. For details, refer to "2.13.2.1 Storing and deleting firmware data."

#### Create a Firmware Baseline definition manually by downloading a Hardware Compatibility List

The following is the procedure to create a Firmware Baseline definition manually by downloading a Hardware Compatibility List.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Baseline].
- 3. From the [Actions] button, select [Import (HCL)].
- 4. Proceed by following the instructions on the screen.

### 関 Point

- All firmware versions for the components defined in the Firmware Baseline definition are targets for comparison. If there are unnecessary definitions, the node will not become compatible. Correct the Firmware Baseline definitions as necessary.

- The "Web Repository Address" to download HCL is displayed at the following Fujitsu web server URL by default.

https://support.ts.fujitsu.com/globalflash/

For the "Web Repository Address," you can also specify the web server address that is configured with ServerView Repository Server (repository server). If you have already configured the repository server in "2.6.3.5.1 Update with Repository Server or Fujitsu website firmware data," you can use that server. Change the destination of connection according to your environment. You must specify the root address of the repository in which versionTree.text and hclVMWareAll.xml which are accessible from ISM are deployed in "Web Repository Address."

For details, contact your web server administrator.

- To connect to Web Repository Address via proxy, you must set the proxy settings. Use the following procedure to set the proxy.
  - 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General].

- 2. From the menu on the left side of the screen, select [Proxy Setting].
- 3. From the [Actions] button, select [Add].
- 4. Proceed by following the instructions on the screen.



The version for "Firmware type: LAN firmware name: MCXxxxx" is in parentheses. For the version in parentheses, the baseline status always becomes incompatible. If the baseline definition for this firmware is required, edit the baseline definition to correct the version after you create the baseline.

Before editing a baseline definition, download this firmware from the Web Repository Address to which you want to download the HCL and register it in the repository. For details, refer to "2.13.2.1 Storing and deleting firmware data."

After registering the firmware to the repository, edit the baseline definition. For the detailed procedure to edit baselines, refer to "2.6.5.5 Editing Firmware Baseline definitions."

If you specify a firmware version number for the firmware defined by the eTrack-ID, the application of the firmware may not result in the version defined in the baseline.

The firmware defined by the eTrack-ID are:

| Firmware type | LAN                              |
|---------------|----------------------------------|
| Firmware name | X550-T2, X710, X722 LOM, or E810 |

In the above case, the baseline determination is incompatible. Change the eTrack-ID of the version defined in the baseline. For details on the support for eTrack-ID and firmware names, refer to "Intel LAN Controller Firmware Versions" from the following Fujitsu manual site.

https://support.ts.fujitsu.com/index.asp

Reference Procedure

Select "Select a new Product" - [Browse For Product] and select the server with the baseline target model. Download it from [LAN].

Reference procedures are subject to change without notice.

### 2.6.5.2 Assigning Firmware Baseline definitions



Assign the created Firmware Baseline definitions to the nodes. By selecting a Firmware Baseline definition and assigning it to the target node, you can compare the firmware versions of the target node and the version defined in the Firmware Baseline definition.

The following shows an example of Firmware Baseline definition assignment.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Baseline].
- 3. Select the target baseline from the Baseline List.
- 4. From the [Actions] button, select [Assign to Nodes].
- 5. Proceed by following the instructions on the screen.



- When assigning Firmware Baseline definitions, not only supported nodes for firmware updates with ISM also unsupported nodes are displayed in the "Select applicable node(s)" wizard in [1. Select Node]. Select updating node for firmware updates.

Refer to "Support Matrix" for the latest information on models that are supported by "Maintenance Support" - "Management of Firmware Versions" on the "Server, Chassis" sheet.

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

If you select an unsupported node and execute Assign to Nodes, the assignment will result in an error (Message ID 30113300).

- When using the ServerView Suite Update DVD to automatically create Firmware Baseline definition, select whether to assign Firmware Baseline definitions for managed nodes during import automatically. If a Firmware Baseline definition already has been assigned, this Firmware Baseline definition will be overwritten.
- When assigning Firmware Baseline definitions for nodes registered with Auto Discovery of Nodes, it fails to assign if the model name of the registered node is different from the model name defined in the Firmware Baseline. Change the model name of the node to the model name of the Firmware Baseline definition.

### 2.6.5.3 Releasing Firmware Baseline definition assignments



When you assign a Firmware Baseline definition to a node that has already been assigned a different Firmware Baseline definition, you must release the assignment first. Then you can assign a different Firmware Baseline definition to the node whose assignment has been released.

The following shows an example of the release of Firmware Baseline definition assignment.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Baseline].
- 3. Select the target baseline from the Baseline List.
- 4. From the [Actions] button, select [Release from Nodes].
- 5. Proceed by following the instructions on the screen.

### 2.6.5.4 Firmware update using Firmware Baseline definitions



For nodes that has been determined to be incompatible, use Firmware Baseline to update the firmware version to match the version defined in the Firmware Baseline definition.



Firmware updates are executed using the firmware data that has been imported in advance.

The following shows an example of firmware update using the Firmware Baseline definition.

1. From the Global Navigation Menu on the ISM GUI, select [Structuring] - [Firmware/Driver].

- 2. From the menu on the left side of the screen, select [Baseline].
- 3. Select the target baseline from the Baseline List.
- 4. From the [Actions] button, select [Update Firmware/Driver].
- 5. Proceed by following the instructions on the screen.

### 2.6.5.5 Editing Firmware Baseline definitions



When adding or deleting models from the created Firmware Baseline definition, or changing the defined firmware version, edit the Firmware Baseline definition.

The following shows an example of editing Firmware Baseline definitions.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Baseline].
- 3. Select the target baseline from the Baseline List.
- 4. From the [Actions] button, select [Edit].
- 5. Proceed by following the instructions on the screen.

### 2.6.5.6 Deleting Firmware Baseline definitions



The following shows an example of deleting Firmware Baseline definitions.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Baseline].
- 3. Select the target baseline from the Baseline List.
- 4. From the [Actions] button, select [Delete].
- 5. Proceed by following the instructions on the screen.

## 関 Point

If you delete a Firmware Baseline definition, Firmware Baseline definition assignment is released.

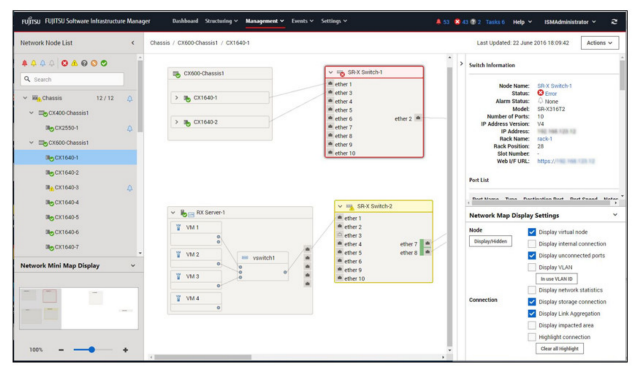
. . . . . . . . . . . . . . . .

## 2.7 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 a managed node and its virtual machines, virtual switches, and virtual routers
- Confirming the statistical information of the network of the managed nodes on the Network Map
- Confirming the VLAN and Link Aggregation settings for network switches, and changing these settings

Figure 2.25 Network Map



Here, the following points are described.

- 2.7.1 Display of Network Connection Information
- 2.7.2 Updates of Network Management Information
- 2.7.3 Confirmation of Information on Changes in Network Connections
- 2.7.4 Setting of Reference Information for Changes in Network Connections
- 2.7.5 Display of Network Statistics Information
- 2.7.6 Confirmation of VLAN and Link Aggregation Settings
- 2.7.7 Change of VLAN Settings
- 2.7.8 Change of Link Aggregation Settings
- 2.7.9 Manual Setting of Network Connection Information

### 2.7.1 Display of Network Connection Information



You can graphically confirm the network connections between managed nodes in the Network Map. Easy operations allow you to display detailed information for each managed node, including the current statuses of their ports. Also, you can confirm the connection relationships between servers, network switches, and storage on a single screen.

You can also confirm the virtual connection relationships between the physical ports of a managed node and the virtual ports of its virtual components (virtual switches, virtual machines, and virtual routers).

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Network Map].

A list of the nodes that can be displayed on the Network Map is displayed as a tree structure in the Network Node List on the left side of the screen.

By selecting the [<] icon, you can hide the Network Node List at the left edge of the screen.

2. From the Network Node List, select the nodes that are the network connection points you want to confirm.

When opening the network map, the node at the top of the Network Node List is selected.

The Network Map is displayed at the center of the screen.

#### Switch the Network Map display

The information displayed on the Network Map can be switched using the "Network Map Display Settings" pane.

| Display Setting Name        | Description                                                                                                                                                                                                                                                                                                                                                                          |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Display virtual node        | Switch the display of virtual nodes (virtual machines, virtual switches, virtual routers, and CNA ports) displayed on the Network Map ON and OFF.                                                                                                                                                                                                                                    |
| Display internal connection | Switch the display of internal connections (fabric internal switches, BX chassis internal connections) on the Network Map ON and OFF.                                                                                                                                                                                                                                                |
| Display storage connection  | Switch the display of the ports and connections used for the connections with the storage on the Network Map ON and OFF.                                                                                                                                                                                                                                                             |
| Display Link Aggregation    | Switch the display of Link Aggregation settings on the Network Map ON and OFF.                                                                                                                                                                                                                                                                                                       |
| Display impacted area       | Switch the display the area that is affected by an error on the Network Map ON and OFF. For the connections with a node where an error or failure has occurred, the edge of the next connected node as well as the connected port are displayed in yellow. If virtual networks are configured on the connected node, the affected virtual networks will also be displayed in yellow. |
| Display unconnected ports   | Switch the display of ports whose links are down on the Network Map ON and OFF.                                                                                                                                                                                                                                                                                                      |
| Highlight connection        | Switch the display highlights function on the Network Map ON and OFF. If you select a managed node or its ports with the highlight connection function on, its connections are highlighted. If you select [Clear all Highlight], all the displayed highlights are cleared.                                                                                                           |
| Display VLAN                | Switch the display of the VLAN highlight display on the Network Map ON and OFF. The nodes and ports whose VLAN ID setting matches the VLAN ID that is entered in the text box are highlighted in green. From the [In use VLAN ID] button, you can display a list of and confirm the VLAN IDs set to the nodes displayed on the Network Map.                                          |
| Display network statistics  | Switch the display of the network statistics display on the Network Map ON and OFF. Detected ports or connections with values that exceed the threshold values are displayed in orange (critical threshold value exceeded) or yellow (warning threshold value exceeded). For the threshold settings, "2.3.2 Monitoring of Network Statistics Information."                           |
|                             | You can select which monitoring item to display from the list in the selection box displayed when you check this item.                                                                                                                                                                                                                                                               |
| [Display/Hidden] button     | Switch to display/hide nodes displayed on the Network Map.                                                                                                                                                                                                                                                                                                                           |
|                             | You can also display/hide nodes by selecting the or icon that is displayed on the right side of the Network Node List or the node name in the Network Map.                                                                                                                                                                                                                           |

#### Saving the Network Map display settings

You can save the Network Map display settings. The saved display settings are used to display the Network Map when you display the "Network Map" screen the next time.

You can save the Network Map display settings with the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Network Map].
- 2. From the [Actions] button, select [Network Information Preserve].

The Network Map display settings are saved.

- 関 Point
- You can return the display settings to the initial settings by selecting [Network Information Relocate] from the [Actions] button.
- The Network Map displays the nodes that have a connection relationship with the nodes you selected in the Network Node List. By selecting the node name on the Network Map, the extended display of the ports within the node is displayed.

- The Network Map display settings are saved for each user.



- LLDP (Link Layer Discovery Protocol) is used for retrieving information on physical network connections. If your nodes do not support LLDP or if LLDP is disabled, the information for connections that actually exist cannot be retrieved. For information on whether a node supports LLDP and on how to confirm whether the LLDP settings of the node are enabled or disabled, confirm the technical specifications of each target node.

- The displayed Network Map shows either the status retrieved when you last executed [Update network information] or the status at the point of the periodical update of network management information, which is performed by ISM once a day. In order to confirm the most recent status after registering nodes, modifying any connections, or after an error, execute [Update network information] from the [Actions] button.

Also, whenever the hardware configuration of a node has been changed, execute [Get Node Information], and then [Update network information] on the Details of Node screen for the target node. The periodical update of network management information starts at 4:00 AM local time.

- To display the connection relationships between the virtual switches and the virtual machines, you must register the OS information of the cloud management software and of the managed target nodes to ISM. For cloud management software registration, refer to "2.13.6 Management of Cloud Management Software." For OS information registration, refer to "2.2.1 Registration of Datacenters/Floors/ Racks/Nodes."
- For managed nodes, the display of the link status of the ports with teaming (bonding) settings, and the display of the connections of those ports with virtual switches are supported.

#### .....

### 2.7.2 Updates of Network Management Information



The network connection information is updated periodically to the latest information. You can also update it at any time. The following procedure shows how to update the network management information.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Network Map].
- 2. From the [Actions] button, select [Update network information].
- 3. Select the [Update Network Information] button.



You cannot retrieve network connection information or set this information for any node while a network management information update is in progress. Execute the operation again when processing for the information update is complete.



- Update the node information for each managed node before updating the network management information. For retrieving node information, refer to "2.2.1.3 Management of node information."

- Depending on the number of managed nodes, updating the network management information may take some time to complete.
  - To confirm that the information update is complete, check for an event in the Operation Log under Tasks that indicates completion of the information update.
  - The latest update time of the network management information is displayed in the upper right part of the Network Map. The time displayed here is the time when the last information update processing was completed.
- A periodical update of the network management information is executed once a day at 4:00 AM local time.
- You can maintain updates of the latest network management information by executing the command after updating the information for each node.

### 2.7.3 Confirmation of Information on Changes in Network Connections



On the Network Map, you can confirm any status changes in network connections that occurred after a set reference point in time. The available types of status change are "added" and "deleted."

- Added

"Added" is displayed for connections that were recently added and other newly discovered connections. "Added" connections are displayed as bold lines on the Network Map.

- Deleted

"Deleted" is displayed for disconnections and previously discovered connections that were removed in the meantime. "Deleted" connections are displayed as bold dashed lines on the Network Map.

Using this function, you can easily see any changes in network connections, discover at an early stage when any positions in the network are disconnected, and identify these positions.

You can also use the following operating procedure for confirming information on changes in network connections in list format.

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Network Map].

A list of the nodes that can be displayed on the Network Map is displayed as a tree structure in the Network Node List on the left side of the screen.

2. From the Network Node List, select the nodes that are the network connection points you want to confirm.

When opening the Network Map, the node at the top of the Network Node List is selected.

The Network Map is displayed at the center of the screen.

3. From the [Actions] button, select [Confirm connection status change].

You can confirm "added" and "deleted" connection information separately.

### 関 Point

The currently set "Reference Point" can be confirmed in the date and time in [Last Update] in the "Connection status change List" screen.

.....



Selecting the [Refresh] button under the "Connection status change List" screen updates the reference point and deletes the information on changes.

### 2.7.4 Setting of Reference Information for Changes in Network Connections

|                 | _ Administr | rator group | -       | - Other gr | oups     |         |
|-----------------|-------------|-------------|---------|------------|----------|---------|
| Executable user | Admin       | Operator    | Monitor | Admin      | Operator | Monitor |

The displayed information on changes in network connections is based on the changes ("Added" and "Deleted") after a given reference point. You can modify the reference point. The reference point is set when the configuration of network connections is changed, etc. As soon as you modify the reference point in time and refresh the display, it shows only the changes in the network connection information ("Added" and "Deleted") that were made after that point in time.

You can use the following operating procedure for modifying the reference point in time.

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Network Map].

A list of the nodes that can be displayed on the Network Map is displayed as a tree structure in the Network Node List on the left side of the screen.

2. From the Network Node List, select the nodes that are the network connection points you want to confirm.

When opening the Network Map, the node at the top of the Network Node List is selected.

The Network Map is displayed at the center of the screen.

- 3. From the [Actions] button, select [Confirm connection status change]. The date and time of the latest refresh is the reference point in time that is currently set.
- 4. Select the [Refresh] button.

A confirmation screen is displayed.

5. Confirm the contents and select the [Yes] button.

The reference point is updated to the time when you executed the operation.

### 2.7.5 Display of Network Statistics Information



Each type of statistic information (traffic, and so on) for the port of the network switch can be checked visually on the Network Map.

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Network Map].

A list of the nodes that can be displayed on the Network Map is displayed as a tree structure in the Network Node List on the left side of the screen.

2. From the Network Node List, select the nodes that are the network connection points you want to confirm.

When opening Network Map, the node at the top of the Network Node List is selected.

The Network Map is displayed at the center of the screen.

3. Select the [Display network statistics] checkbox in the "Network Map Display Settings" pane, and select the monitoring items for the network statistics information that you want to check.

For each monitoring item of the network statistics information, the ports or connections that exceed the threshold value are displayed in orange (critical threshold value exceeded) or yellow (warning threshold value exceeded). For the threshold settings, "2.3.2 Monitoring of Network Statistics Information."



To check the past statistic information (traffic, and so on), from "Port Information," which is displayed when selecting the port of the network switch, select "Network Statistics Information" - the [Graph] button. The [Graph] button is displayed when the values of each monitoring item for the network statistics information have been retrieved.

### 2.7.6 Confirmation of VLAN and Link Aggregation Settings



You can visually confirm the current settings of VLANs and Link Aggregations on the Network Map.

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Network Map].

A list of the nodes that can be displayed on the Network Map is displayed as a tree structure in the Network Node List on the left side of the screen.

2. From the Network Node List, select the nodes that are the network connection points you want to confirm.

When opening Network Map, the node at the top of the Network Node List is selected.

The Network Map is displayed at the center of the screen.

- 3. Execute the following procedure for the item you want to confirm.
  - VLAN

Select the [Display VLAN] checkbox in the "Network Map Display Settings" pane, and then enter the VLAN ID you want to display in the VLAN ID text box.

The ports assigned to the VLAN ID as well as its connections are shown in green on the Network Map.

- Link Aggregation

Select the node name of a node on the Network Map.

The ports in the node are extended and displayed, and the Link Aggregation settings are displayed.



- Selecting [In use VLAN ID] on the "Network Map Display Settings" pane allows you to check the VLAN information that is already used.
- Use the [Display Link Aggregation] on the "Network Map Display Settings" pane to switch the display of the link aggregation settings on the Network Map ON and OFF.
- Depending on the network switch, other names than Link Aggregation (EtherChannel, etc.) may be used. Link Aggregation is used as the general term for this in ISM.

### 2.7.7 Change of VLAN Settings



You can change the VLAN settings of a network switch.

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Network Map].

- From the Network Node List, select the node that serves as the point of the network connection that you want to set up.
   When opening the Network Map, the node at the top of the Network Node List is selected.
   The Network Map is displayed at the center of the screen.
- 3. From the [Actions] button, select [Set Multiple VLANs].
- 4. Select the checkboxes for the respective ports for which you want to set the same VLAN ID, and select the [Setting] button on the upper-right of the screen.
- 5. Enter the VLAN ID you set, edit the contents, and then select the [Confirm] button.
- 6. Confirm the changed setting, and then select the [Register] button.

The VLAN settings are changed.



VLAN settings can be changed also on a node basis. From the [Actions] button, select [Set VLAN].



- Depending on the VLAN settings, VLAN setting assignment may take some time to complete. Refresh the screen after you have completed VLAN settings. You can confirm the current progress of VLAN settings assignment on the "Tasks" screen. For details, refer to "2.13.4 Task Management."

- VLAN settings have their own specifications and therefore may differ depending on the models of network switches. Execute settings after confirming the device specifications.
- The number of VLAN IDs that can be set for a port is up to one hundred (100).
- There exists reserved VLAN IDs depending on the models of network switches. You cannot change the settings of reserved VLAN IDs. Check the specifications of the respective nodes.

### 2.7.8 Change of Link Aggregation Settings



You can change the Link Aggregation settings of a network switch.

The following is a sample operation of adding link aggregation settings.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Network Map].
- 2. From the Network Node List, select the node that serves as the point of the network connection that you want to set up.

When opening the Network Map, the node at the top of the Network Node List is selected.

The Network Map is displayed at the center of the screen.

- 3. From [Actions] button, select [Set Link Aggregation].
- 4. Select the name of the target node for which you want to create a Link Aggregation, and select the [Add] button of Link Aggregation Setting.
- 5. Enter the LAG Name and Mode, select the checkbox for the port to set for Link Aggregation, and then select the [Confirm] button.
- 6. Confirm the Link Aggregation settings, and select the [Register] button.



- Link Aggregation settings have their own specifications and therefore may differ depending on the models of network switches. Execute settings after confirming the device specifications.
- The LAG Name that can be set differs depending on the models of networks switches. For the scope of the LAG Name that can be set, check the specifications of the respective nodes.
- You cannot set Link Aggregation between ports having different VLAN IDs. Be sure to confirm that these ports have the same VLAN settings to change the Link Aggregation settings.
- When you create a Multi-Chassis Link Aggregation between different nodes, you must change Link Aggregation settings for the respective switches. To set Multi-Chassis Link Aggregation, you must execute the settings for the peer link connection between nodes and the settings for the managed nodes in advance.
- The name of Multi-Chassis Link Aggregation (MLAG, vPC, etc.) as well as pre-settings will differ depending on the type of the network switch. Execute settings after confirming the device specifications.

### 2.7.9 Manual Setting of Network Connection Information



Whenever you cannot retrieve the connection information on physical networks automatically, you can set this information manually. The following operating procedure shows how to set the connection information manually.

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Network Map].

A list of the nodes that can be displayed on the Network Map is displayed as a tree structure in the Network Node List on the left side of the screen.

2. From the Network Node List, select the nodes that are the network connection points you want to confirm.

When opening the Network Map, the node at the top of the Network Node List is selected.

The Network Map is displayed at the center of the screen.

- 3. From the [Actions] button, select [Edit Connection].
- 4. Select the ports at both ends for which you want to execute the settings, and then select the [Add] button.



After selecting the [Add] button, if you want to cancel the settings that you executed manually, select the [Clear] button.

- 5. After adding all the connection information you want to set, select the [Save] button.
- 6. Confirm that the edited contents are correct, and then select the [Save] button.

### 2.8 Power Capping

For the devices mounted in racks, Power Capping is used to keep them from exceeding the set upper limit value for power consumption.

Beforehand, register the control information and Power Capping Policy for each node in the rack, and start power capping operations by enabling Power Capping Policy.



There are the following four types of Power Capping Policy:

- Custom 1, Custom 2

Power Capping Policy for normal operations. Two types can be operated and switched between.

- Schedule

Policy that is only enabled on the specified day/time.

- Minimum

Control where power consumption is kept to a minimum.

# G Note

- Power Capping cannot be used in ISM for PRIMEFLEX.

- Note that Power Capping will no longer be available after V2.10.0 (launch in 2H of CY2024)

### 2.8.1 Adding/Editing Power Capping Setting



#### Node power settings

Set the power information and operation priority for each node.

Power Capping is executed from a node with low operation priority.

The current power consumption value can be confirmed if the device supports retrieval of its power consumption value, and if the Power Capping status is [Stopped Power Capping] or [Power Capping].

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

If the node cannot execute Power Capping, the maximum power consumption value is alternated as a fixed value.

#### **Power Capping Policy**

Set the upper limit value for power consumption for each policy.

Set the operation schedule for a schedule policy.



For the PRIMEQUEST 4000 series, the Power Capping settings are not individual partitions, but for a single PRIMEQUEST 4000, which is an integration of chassis and partitions.

### 2.8.2 Enabling/Disabling Power Capping



Switch Power Capping Policy between enabled and disabled.



Each Power Capping Policy can be enabled independently but if minimum is set, minimum is prioritized and used. If multiple policies other than minimum are enabled, the policy with the lowest upper limit value for power consumption is used.



For racks with an existing Power Capping Setting, you must change Power Capping Setting when a node is added. If the settings are not changed, the power consumption per rack will be greater than the set upper limit value.
 It is recommended that you review the upper limit value of the Power Capping Setting in the rack even for nodes that have been deleted. When migrating nodes, you must take actions accordingly for each rack before and after migration.

- The upper limit value is the power capping target value. Normally the upper limit is set with some margin so that the actual power consumption is below. If the upper limit value is set low, the power consumption may exceed it.
- If using the PRIMERGY RX/TX S7 series, set a numerical value higher than the sum total of the minimum power consumption value of the PRIMERGY RX/TX S7 series.

The minimum power consumption value of the devices can be checked in the [Power Consumption] - [Current Consumption] - [Current Overall Power Consumption] column in the iRMC web interface.

- If changing the date and time of ISM-VA to past dates or times, the power consumption value displayed in [Rack Information] in the "Rack Details" screen, and the average power consumption value and average intake air temperature value in the [Monitoring] tab in the Details of Node screen will not be displayed correctly.

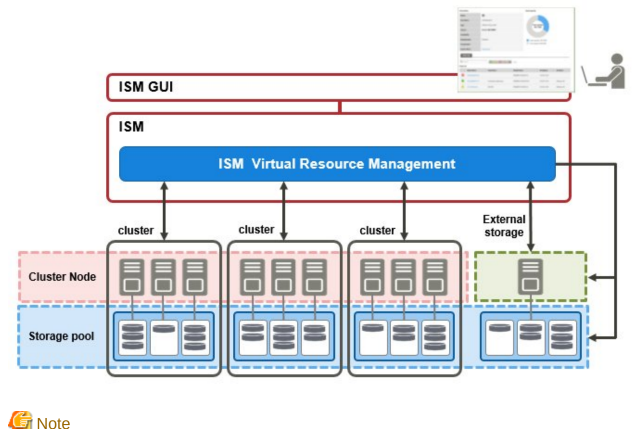
When the date and time set in ISM-VA passes, these values will be displayed correctly again.

## 2.9 Virtual Resource Management

Virtual Resource Management is a function to manage and monitor the items managed as virtual resources.

The following is the environment configuration for operating this function.

#### Figure 2.26 Configuration of the operating environment for Virtual Resource Management



### 2.9.1 Supported Virtual Resources

The virtual resources supported with this function are storage pools that configure VMware Virtual SAN and Microsoft Storage Spaces Direct and ETERNUS storage pools.

#### Software environment

Software environments that can be operated by Virtual Resource Management depend on the type of SDS (Software Defined Storage) and its version. Also, the hypervisor and cloud management software differ depending on the type of SDS.

For information on the software environments in which Virtual Resources Management is available, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.



You must enable CredSSP authentication in advance. For pre-settings for Virtual Resource Management, refer to "3.8 Pre-Settings for Managing Virtual Resources/Clusters."

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

#### **ETERNUS Storage**

ISM GUI attribute information, status, and other information regarding ETERNUS Storage are displayed.

For information on the ETERNUS Storage supported by Virtual Resources Management, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

# G Note

The display of thin provisioning pool for ETERNUS is not supported.

The volume used by thin provisioning pool is not reflected even when a RAID group is built-in to thin provisioning pool.

For reference and management of thin provisioning pool, use ETERNUS web GUI.

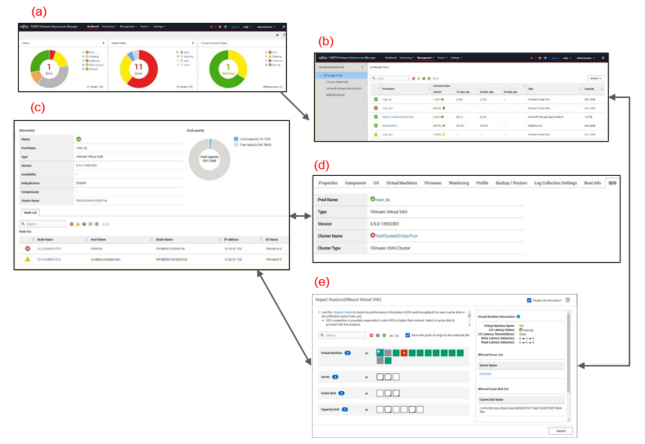
### 2.9.2 GUI for Virtual Resource Management

From the Global Navigation Menu on the ISM GUI, select [Management] - [Virtual Resource] to display the GUI screen for Virtual Resource Management.

You can use [Add Widget] to add a list of virtual resources to move to that screen.

The following displays the functions of each GUI and the mutual display relationships.

#### Figure 2.27 GUI for Virtual Resource Management



(a) Display of virtual resources widget

The status for all of the virtual resources managed by ISM is displayed in a widget on the ISM Dashboard.

(b) Display of virtual resources list

Displays a list for the statuses for all of the virtual resources managed by ISM.

The resource utilization status is also displayed by the color and direction of the arrows.

(c) Display of virtual resources detailed information

Detailed information, such as virtual resource setting information and utilization rate, is displayed for the selected virtual resource.

The physical nodes configuring the virtual resources are displayed, and related screens can be displayed.

For vSAN, the ESXi version and build number is displayed in "Version." From this version and build number, the vSAN version can be checked from the following website.

https://kb.vmware.com/s/article/2150753

(d) Display of virtual resource information on node information ([SDS] tab)

The [SDS] tab that displays the information for the virtual resource configured by vSAN or S2D on the Details of Node screen is displayed.

If you select the [SDS] tab, the virtual resource information related to nodes on vSAN or Microsoft Storage Spaces Direct is displayed.

For vSAN, the ESXi version and build number is displayed in "Version." From this version and build number, the vSAN version can be checked from the following website.

https://kb.vmware.com/s/article/2150753

(e) Display of vSAN disk impact on virtual machines

From the [Actions] button, select [Impact Analysis(VMware Virtual SAN)] to display a list for servers and physical disks (cache disks and capacity disks) that make up vSAN and for virtual machines that use vSAN.

This screen displays the relationship between the servers and the physical disks and the virtual machines using vSAN physical disks. You can also check the I/O latency information for the virtual disks used by virtual machines.

It displays the virtual machine I/O latency status in different colors. This makes it easy to be aware of virtual machines with slow I/O.

### 2.9.3 Operation of Virtual Resource Management

The following describe how to operate Virtual Resource Management.

- 2.9.3.1 Monitoring of the utilization status of storage pools
- 2.9.3.2 Identification of the errors in storage pools
- 2.9.3.3 Updates of virtual resource information
- 2.9.3.4 Display of vSAN disk impact on virtual machines

### 関 Point

Before monitoring with ISM, you must register the virtual resource environment to ISM. Registration is executed with the following procedures.

1. Confirm that nodes configuring the storage pool (cluster) are already registered in ISM.

For details on how to register nodes and to confirm the information, refer to "2.2 Node Management."

2. Confirm that cloud management software is already registered in ISM.

For details on how to register cloud management software and to confirm the information, refer to "2.13.6 Management of Cloud Management Software."

3. Refresh the virtual resource information.

For details on how to update, refer to "2.9.3.3 Updates of virtual resource information."

The Storage Pool information is displayed on the GUI for Virtual Resource Management.

## 2.9.3.1 Monitoring of the utilization status of storage pools



Here the procedure for monitoring the utilization status of storage pools is described.

 From the Global Navigation Menu on the ISM GUI, select [Dashboard] to display the virtual resource widget "Virtual Resource List." For how to add the widget, refer to the ISM online help. - Refer to "Utilization Rate" for the current utilization rate of the storage pools.

| Status | Pool Name       | Time                            | Capacity | A Halling | ion Rate |
|--------|-----------------|---------------------------------|----------|-----------|----------|
| Status | Poor Name       | Туре                            | Capacity | Othizat   | ion Kate |
| 0      | vSANDatastore-1 | VMware Virtual SAN              | 22.01TB  | 57.32%    |          |
|        | vSANDatastore-2 | VMware Virtual SAN              | 13.96TB  | 21.92%    |          |
| 0      | StoragePool-1   | Microsoft Storage Spaces Direct | 11.23TB  | 19.87%    |          |
| 0      | vSANDatastore-3 | VMware Virtual SAN              | 2.82TB   | 91.92%    |          |
| 0      | raidgrp-1       | ETERNUS DX                      | 27.38TB  | 71.31%    |          |

- A more detailed utilization rate status can be checked on the Virtual Resources List screen.

The current utilization rate can be determined from the direction and color of the arrows.

From the Global Navigation Menu on the ISM GUI, select [Management] - [Virtual Resource]. The list of virtual resources that can be managed with ISM displays the various types of resources in a tree and list form.

| Sea | arch 🕴 🙆 🙆 🖉              | 5/5              |             |             |             |                                 |    | Actions  | · ~ |
|-----|---------------------------|------------------|-------------|-------------|-------------|---------------------------------|----|----------|-----|
|     | Pool Name                 | Utilization Rate |             |             | 0           | Туре                            |    | Capacity |     |
| Č   | - Contraine               | Current          | 10 days ago | 20 days ago | 30 days ago | The                             | Č. | cupacity |     |
| 0   | vsan_ds                   | 1.82% 🔶          | 2.32%       | 2.32%       | *           | VMware Virtual SAN              |    | 557.73GB |     |
| 8   | vsan_ds3                  | 90.00% 🕈         | •           |             | 2           | VMware Virtual SAN              |    | 557.73GB |     |
| 0   | S2D on Windows2016Cluster | 0.01% →          | 0.01%       | 0.01%       |             | Microsoft Storage Spaces Direct |    | 1.81TB   |     |
| •   | RAIDGROUP_1               | 36.70% 🔶         | 36.70%      | 36.70%      | Ψ           | ETERNUS DX                      |    | 545.00GB |     |
| 4   | vsan_ds2                  | 71.00%           |             |             |             | VMware Virtual SAN              |    | 557.73GB |     |

The utilization rate is interpreted in the following way:

- Color of the arrow

Displays the current total utilization rate.

Green: Less than 70% is utilized.

Yellow: Between 70% and 90% is utilized

Red: More than 90% is utilized

- Direction of the arrow

The utilization rate displays an increase rate compared to the utilization rate 10 days earlier.

Sideways: The utilization rate is steady, is increasing slightly (the utilization rate is increasing less than 5%) or is decreasing

Diagonal upwards: The utilization rate is increasing (the utilization rate is increasing between 5% - 15%)

Upwards: The utilization rate is increasing sharply (the utilization rate is increasing more than 15%)

2. If you want to check detailed information, selecting a pool name displays the Detailed Information screen, where you can check the currently used capacity and available capacity in [Used capacity].

For Microsoft Storage Spaces Direct, in addition to the capacity information of the storage pools, you can also check the capacity information of the virtual disks created on the storage pools.

| nformation             |                                                           |                  | Used capacity  |                     |        |    |  |  |
|------------------------|-----------------------------------------------------------|------------------|----------------|---------------------|--------|----|--|--|
| Status                 | •                                                         |                  | -              | Used capacity 0.021 |        |    |  |  |
| Pool Name<br>Type      | S2D on Windows2016Cluster Microsoft Storage Spaces Direct |                  | Total capacity |                     |        |    |  |  |
| /ersion                | Windows Server 2016                                       |                  | 1.81TB         |                     |        |    |  |  |
| Availability           | Mirror                                                    |                  |                |                     |        |    |  |  |
| Deduplication          | Enable                                                    |                  |                |                     |        |    |  |  |
| Compression            | 2                                                         |                  |                |                     |        |    |  |  |
| Cluster Name           | Windows2016Cluster                                        |                  |                |                     |        |    |  |  |
| Node List Virtual Disk |                                                           |                  |                |                     |        |    |  |  |
| C Search               | 2/2                                                       |                  |                |                     |        |    |  |  |
| O Virtual Disk Name    | Utilization Rate                                          | © Total capacity | Used capacity  | © Free capacity     | С Туре | i. |  |  |
| TestVirtualDisk1       | 30.00%                                                    | 50.00G8          | 15.00GB        | 35.00GB             | 18     |    |  |  |
| VirtulDisc1            | 60.00%                                                    | 50.00G8          | 30.00GB        | 20.00GB             | CSV    |    |  |  |

The classification of the capacity information displayed in the pie chart of the utilization rate status for Microsoft Storage Spaces Direct is described below:

- Used capacity: Displays the total used capacity of the virtual disks created on the storage pool.
- Free capacity: Displays the total free capacity of the virtual disks created on the storage pool.
- Not allocated: Displays the capacity that has not been allocated to a storage pool or where virtual disks have not been created.

Also, if you select the [Virtual Disk] tab, a list of the disks that exist on the storage pools and their used capacity and other information is displayed.

For details on the displayed contents, refer to the ISM online help.

### 関 Point

The redundancy settings for the virtual disks is reflected in the capacity information in the [Virtual Disk] tab.

The capacity value displayed in the [Used capacity] pie chart takes the redundancy of the capacity of each virtual disk into account.

3. Execute the following procedure if there is not sufficient capacity available:

- Add storage.

The nodes configuring the storage pool are displayed in the node list. If there is not sufficient available capacity, there is a risk this limits the available space in the storage made up by the nodes.

The insufficient available capacity can be mitigated by adding nodes to the disk, or by adding new nodes.

- Execute the required maintenance operations if an error is found in the nodes.

If the statuses shown in the node list show any errors, the storage capacity of this node cannot be used, and capacity may become insufficient.

Check the incident for the node in Event Log and take appropriate actions.

### 2.9.3.2 Identification of the errors in storage pools



The following describes the procedure for discovering errors and identifying their causes in storage pools.

#### Step 1

Refresh the information of the virtual resources.

From the [Actions] menu, select [Refresh Virtual Resource Information]. For details, refer to "2.9.3.3 Updates of virtual resource information."

The virtual resource information on the GUI is refreshed to the latest. If an error has occurred, the displayed status will change.

#### Step 2

Discover and identify errors.

Resource errors can be checked from the Virtual Resources List screen. If displaying the "Virtual Resource Status" widget on the Dashboard, any resource errors are displayed in the widget.

(1) When identifying the place of an error from the Virtual Resources List screen

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Virtual Resource].

The Virtual Resources List screen is displayed.

| Sea | rch 🛛 🕄 \Lambda 🔞 🔇       | 5/5              |             |             |             |                                 |            | Action   | s 🗸 |
|-----|---------------------------|------------------|-------------|-------------|-------------|---------------------------------|------------|----------|-----|
| ~   | Pool Name                 | Utilization Rate |             |             | 0           | Туре                            | © Capacity |          |     |
| ×.  | - contraine               | Current          | 10 days ago | 20 days ago | 30 days ago | ijje.                           |            |          |     |
| 0   | vsan_ds                   | 1.82% 🔶          | 2.32%       | 2.32%       | 82          | VMware Virtual SAN              |            | 557.73GB |     |
| 8   | vsan_ds3                  | 90.00% 🕈         |             |             |             | VMware Virtual SAN              |            | 557.73GB |     |
| •   | S2D on Windows2016Cluster | 0.01% 🔶          | 0.01%       | 0.01%       | 12          | Microsoft Storage Spaces Direct |            | 1.81TB   |     |
| 9   | RAIDGROUP_1               | 36.70% 🔶         | 36.70%      | 36.70%      |             | ETERNUS DX                      |            | 545.00GB |     |
| A.  | vsan_ds2                  | 71.00% 🔶         | 0           | 1           | 1           | VMware Virtual SAN              |            | 557.73GB |     |

Virtual resources with the selected status can be filtered out with the status filter icon at the top of the screen.

#### 2. Select the pool name.

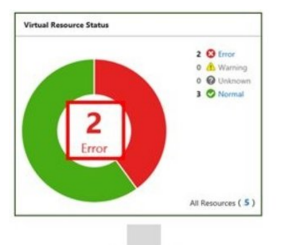
When the virtual resources detailed information screen is displayed, check the node names for which errors are displayed in the "Node List."

| FUJITSU FUJITSU Soltware Infrastructure / | Manager Dashboard Structuring All Storage Pools / VMware Virtual S | y Management V Events V Settings V |                    | <b>4</b> 11    | 😫 1 😨 7 🛛 Tasks 0 | Help 🖌 administrator 🜱 | · ŝ |
|-------------------------------------------|--------------------------------------------------------------------|------------------------------------|--------------------|----------------|-------------------|------------------------|-----|
| All Storage Pools                         | Information                                                        | ATT / TSBICUS                      |                    | Used capacity  |                   |                        |     |
| VMware Virtual SAN                        | Status                                                             | 0                                  |                    | out apray      | Used ca           | pacity 10.15GB         |     |
| Microsoft Storage Spaces Direct           | Pool Name                                                          | vsan_ds                            |                    |                | Free cap          | bacity 547.58GB        |     |
| ETERNUS DX/AF                             | Туре                                                               | VMware Virtual SAN                 |                    | Total capacity |                   |                        |     |
|                                           | Version                                                            | 6.5.0 13932383                     |                    | 557.73GB       |                   |                        |     |
|                                           | Availability                                                       | -                                  |                    |                |                   |                        |     |
|                                           | Deduplication                                                      | Disable                            |                    |                |                   |                        |     |
|                                           | Compression                                                        |                                    |                    |                |                   |                        |     |
|                                           | Cluster Name                                                       | TestCluster62vSanTrue              |                    |                |                   |                        |     |
|                                           | Node List                                                          |                                    |                    |                |                   |                        |     |
|                                           | Q. Search                                                          | O A @ O 2/2                        |                    |                |                   |                        |     |
|                                           | Node List                                                          |                                    |                    |                |                   |                        |     |
|                                           | O Node Name                                                        | O Host Name                        | O Model Name       | ÷              | IP Address        | OS Name                | 0   |
|                                           | SV_MANS001522                                                      | ESXi204                            | PRIMERGY RX200 S8  |                | 10.26.01.201      | VMware 6.0             |     |
|                                           | SV_MA6B001213                                                      | localhost.localdomain              | PRIMERGY RX2530 M2 | 2              | 10.25.91.192      | VMware 6.0             |     |

#### (2) When identifying the place of an error from Dashboard

1. Select the number displayed in the middle of the "Virtual Resource Status" widget on the ISM Dashboard.

A resource list of the error statuses will be displayed.



| Storag | e Pools              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                  |             |             |             |                                 |          |          |   |
|--------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------|-------------|-------------|---------------------------------|----------|----------|---|
| Sea    | rch.                 | 0 4 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5/5              |             |             |             |                                 |          | Action   | • |
|        | Pool Name            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Utilization Rate |             |             | ¢           | ~                               | Capacity |          |   |
| ×,     | Poor Name            | , in the second s | Current          | 10 days ago | 20 days ago | 30 days ago | Туре                            | Ň        | capacity |   |
| 0      | vsan_ds              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1.82% 🔶          | 2.32%       | 2.32%       | 2           | VMware Virtual SAN              |          | 557.73GB |   |
| 8      | vsan_ds3             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 90.00% 🛉         | 34          | 51          |             | VMware Virtual SAN              |          | 557.73GB |   |
| 0      | S2D on Windows2016Ck | uster                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0.01% 🔶          | 0.01%       | 0.01%       | ×           | Microsoft Storage Spaces Direct |          | 1.81TB   |   |
| 0      | RAIDGROUP_1          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 36.70% 🔶         | 36.70%      | 36.70%      |             | ETERNUS DX                      |          | 545.00GB |   |
| A      | vsan_ds2             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 71.00%           |             | 10          |             | VMware Virtual SAN              |          | 557.73GB |   |

2. Select the pool name.

When the virtual resources detailed information screen is displayed, check the device names for which errors are displayed in the "Node List."

#### Step 3

Check the details of the error that occurred.

#### (1) If an error is displayed for the virtual resource

If the storage pool status displays an error, the following situations are probable.

| Layer where the error status occurred | Status                                                                                                    |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------|
| Physical layer                        | An error occurred in the storage pool because of a problem with a physical component (HDD, SSD, or node). |
|                                       | Depending on the type of SDS, it will be in one of the following states:                                  |
|                                       | - If it is vSAN, an error has occurred in the health of vSAN                                              |
|                                       | - If it is S2D, an error has occurred on the nodes or physical disks configuring the storage pool         |
|                                       | - If it is ETERNUS, an error has occurred on the RAID groups, physical disks, or ETERNUS devices          |
| Virtual layer                         | An error has occurred in the virtual resource layer (data store).                                         |

The following are statuses of storage pools according to each status.

| Status  | Icon displayed in the ISM GUI | Status                                                                          |
|---------|-------------------------------|---------------------------------------------------------------------------------|
| Error   | 3                             | An error has occurred in the storage pool, and continued usage is not possible. |
| Warning |                               | An error has occurred in the storage pool, but continued usage is possible.     |
| Unknown | 0                             | An error has occurred in the storage pool, and its status cannot be confirmed.  |
| Normal  | 0                             | The storage pool status is normal.                                              |

### 関 Point

If the capacity of the storage pool is reduced by an error in the physical or virtual layer, whether it can continue to be used as a storage pool can be determined by the "Error" status.

The details of an error and where it occurred can be confirmed as follows.

## 関 Point

For details on how to identify the specific error location and its corrective actions, or to recover from an error, execute the procedures by following the manual for the relevant product.

#### For vSAN

The status of the storage view the vSAN datastore and the "Health" of the vSAN are checked on either the ISM GUI or in the vSphere Web Client.

1. From the virtual resources list on the ISM GUI or from the details screen, check "Pool Name" and "Cluster Name."

2. Sign in to vSphere Web Client and in the [Storage Views] tab, check the status of the displayed pool name previously checked in Step 1.

If it is operating normally, there is no mark, and any errors are marked in red.

- 3. Select the node name checked in Step 1 on the [Hosts and Clusters] tab.
- 4. From the [Monitor] tab, select [Virtual SAN] [Health].

Refer to the "Test result" of the vSAN health and identify the error contents.

Execute the following after recovering from an error.

- 1. Sign in to the vSphere Web Client, and select the cluster name in "Hosts and Clusters."
- 2. From the [Monitor] tab [Virtual SAN] [Health], execute [Retest]. Check that the test result that was "Failed" has changed to "Passed."
- 3. Select the [Storage Views] tab, and from the displayed datastore list, check that the status of the vSAN datastore is normal.
- 4. On the Virtual Resource list screen on the ISM GUI, select [Refresh Virtual Resource Information] from the [Actions] button, and check that the status has returned to normal.

#### For S2D

From the ISM GUI or the server manager on the management server, check the status of the storage pool and the status of the physical disk.

- 1. From the virtual resources list or the details screen on the ISM GUI, check the "pool name."
- 2. Open the server manager on the management server, select [File and Storage Services] [Storage Pool], and check the status of the storage pool name checked in step 1. Check the physical disks displaying errors from "Physical Disks."

Execute the following after recovering from an error.

1. Open the server manager on the management server, select [File and Storage Services] - [Storage Pool], and check that the storage pool and the physical disk are operating normally.

Since the displayed information may be old, select the [Refresh] button at the top of the screen, and check after refreshing the information.

2. On the Virtual Resource list screen on the ISM GUI, select [Refresh Virtual Resource Information] from the [Actions] button, and check that the status has returned to normal.

#### For ETERNUS Storage

Open the ETERNUS web GUI with a web browser, check the statuses of RAID groups and physical disks.

You can confirm the URL of the ETERNUS web GUI in the node information that is displayed by selecting the ETERNUS device name in the "Node Lists" on the Virtual Resources details screen.

After recovering from the error, on the Virtual Resource list screen in ISM GUI, select [Refresh Virtual Resource Information] from the [Actions] button and check that the status has returned to normal.

#### (2) If the node error is displayed in the "Node list"

Check the details of the error in the ISM Event Log.

1. From the Global Navigation Menu on the ISM GUI, select [Events] - [Events].

The "Event List" screen is displayed.

2. Check the error contents by entering "Node name" into the search box, and search for events for the entered node.

### 2.9.3.3 Updates of virtual resource information



From the virtual resources list screen, execute [Refresh Virtual Resource Information] from the [Actions] button.

| ll Storage Pools |      |                  |             |             |             |      |                                     |
|------------------|------|------------------|-------------|-------------|-------------|------|-------------------------------------|
| Q Search         | 0400 | 5/5              |             |             |             |      | Actions ~                           |
| O Baal Nama      |      | Utilization Rate |             |             | 0           |      | Refresh Virtual Resource Informatio |
| O Pool Name      | ¥    | Current          | 10 days ago | 20 days ago | 30 days ago | Туре | - opening                           |

# G Note

You cannot cancel a task whose task type is "Refresh Virtual Resource." Wait until the task completes.

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### 関 Point

- Since the information displayed on the GUI may be old, make sure to refresh it when checking the latest status.

The refresh process is registered in ISM tasks. Retrieving information is not complete until the task has a status of "Completed."

| Status 0  | Progress | Result 0 | Task ID | Task Type                    | Operator      | C Start Time           | Completion Time        |
|-----------|----------|----------|---------|------------------------------|---------------|------------------------|------------------------|
| Completed | 1/1      | Success  | 1       | Refresh Virtual Res<br>ource | administrator | May 9. 2017 1:32:46 AM | May 9, 2017 1:32:50 AM |

- The information displayed on the GUI is periodically and automatically refreshed as follows (tasks are not displayed).
  - All information is automatically refreshed every day at AM 0:00 of local time. This includes information managed by newly registered cloud management software.
  - The statuses are automatically refreshed every three minutes. This is information managed by registered cloud management software.
  - When the cloud management software is set to Event Output Restricted Mode, the information is not automatically updated. It is updated automatically when Event Output Restricted Mode is disabled.

For information about Event Output Restricted Mode for the cloud management software, refer to "2.13.6.5 Changing Event Output Restricted Mode for the cloud management software."

### 2.9.3.4 Display of vSAN disk impact on virtual machines



This section describes the Virtual Machine Resource Impact Analysis (VMware Virtual SAN) screen.

The Virtual Machine Resource Impact Analysis (VMware Virtual SAN) screen displays the physical disks (cache and capacity disks) and the servers that contain them for the virtual machines generated for vSAN storage.

It displays the virtual machines that are affected when a server is down or the performance of physical disks (cache and capacity disks) decline.



To view the configuration and details for virtual machines, servers, cache disks, and capacity disks, you must register the cloud management

software (vCenter Server or vCenter Server Appliance) that manages the vSAN data store or server and the OS information for the node managed in ISM.

Refer to "2.13.6 Management of Cloud Management Software" for registering cloud management software. Refer to "2.2.1.1 Registration of datacenters/floors/racks" for registering OS information.

Use the following procedures to display the "Impact Analysis (VMware Virtual SAN)" screen.

- 1. From the Global Navigation Menu on the ISM GUI, select [Management] [Virtual Resource], and then select "VMware Virtual SAN" on the "Virtual Resource List" screen.
- 2. Execute one of the following tasks.
  - Select the storage pool, from the [Actions] button, select [Impact Analysis(VMware Virtual SAN)].
  - Select the storage pool to display the information for the storage pool. From the [Actions] button, select [Impact Analysis(VMware Virtual SAN)].

The "Impact Analysis (VMware Virtual SAN)" screen is displayed.

### Virtual machine and vSAN disk configuration view area

#### Dot detail information display area

| [Affected Cache Disk List].<br>• SSD congestion is poss |                               | OPS and throughput) for each cache disk in the<br>r than normal. Select a cache disk to proceed with |                                      |                                           |
|---------------------------------------------------------|-------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------|-------------------------------------------|
| analysis.<br>Q. Search                                  | <ul><li>○ ❷ ○ 11/11</li></ul> | Specify the selected dot as the point                                                                | of origin I/O Latency Threshold(ms): | Normal<br>5.000<br>0.000 → 37.404 → 0.000 |
| Virtual Machine 💿                                       | •                             |                                                                                                      | Affected Server List                 |                                           |
| Server 🕕                                                | •                             |                                                                                                      | Server Name<br>ESXi204               |                                           |
| Cache Disk 🕕                                            | •                             |                                                                                                      | Affected Cache Disk List             |                                           |
| Capacity Disk 🕕                                         | •                             |                                                                                                      | Cache Disk Name                      |                                           |
|                                                         |                               |                                                                                                      | /vmfs/devices/disks/naa.600<br>5ba   | 300570115ab70222f75df15049                |

The "Impact Analysis (VMware Virtual SAN)" screen consists of the configuration view area on the left side of the screen that displays the configuration of virtual machines, vSAN disks, and servers, and the information display area on the right side of the screen that displays the details for the dot selected in the configuration view area.

# G Note

- The "Impact Analysis (VMware Virtual SAN)" screen shows information for the configuration of the virtual machines and vSAN disks obtained the last time [Refresh Virtual Resource Information] was performed or the information obtained from the hourly update via ISM.

When you update virtual resource management information, you must update it to the latest information.

- If you have registered or deleted cloud management software (vCenter Server or vCenter Server Appliance) from ISM, execute the following procedure.

From the Global Navigation Menu on the ISM GUI, select [Settings] - [General] - [Cloud Management Software]. Select [Get Cloud Management Software Info], and then select [Run].

- If you have added or deleted virtual machines, execute the following procedure.

From the Global Navigation Menu on the ISM GUI, select [Management] - [Virtual Resource].On the "Virtual Resource List" screen, select [Actions] - [Refresh Virtual Resource Information], and then select [Yes].

The "Impact Analysis (VMware Virtual SAN)" screen may display "No Data." Close the "Impact Analysis (VMware Virtual SAN)" screen, perform the above steps to update the data, and then return to the "Impact Analysis (VMware Virtual SAN)" screen.

- The "Impact Analysis (VMware Virtual SAN)" screen is not automatically updated. If you want the latest information, close the "Impact Analysis (VMware Virtual SAN)" screen and return to the "Impact Analysis (VMware Virtual SAN)" screen.

#### Configuration view area

Virtual machines, servers, cache disks, and capacity disks are represented as dots in the configuration view area.

Virtual machines are represented as the following dots.

| Status  | Dot on the ISM GUI | Description                                                                                                                                             |
|---------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Error   | (Red)              | Virtual machine disk latency has occurred (I/O latency threshold<br>exceeded).<br>Possible causes include degraded disk performance or data congestion. |
| Unknown | (Gray)             | Disk latency information for the virtual machine cannot be obtained.                                                                                    |
| Normal  | (Green)            | The virtual machine is operating normally.                                                                                                              |

Virtual machines, servers, cache disks, and capacity disks are represented as the following dots.

| Dot meaning   | Dot on the ISM GUI                | Description                                          |
|---------------|-----------------------------------|------------------------------------------------------|
| Impact dot    |                                   | The selected dot indicates the item is affected.     |
|               | (Triangle in bottom right corner) | It has a triangle in the bottom right corner.        |
| No impact dot | (Frame around dot)                | The selected dot indicates the item is not affected. |

The first time it is displayed, it shows a selected dot to the left of the virtual machine.

In a selected dot, the final icon is displayed in the top left corner with a blue frame.

You can filter dots that are displayed.

You can filter the content that is displayed by entering the conditions into the "Filter." Dots that do not fit the conditions of the entered text turn gray and cannot be selected.

You can also filter for dots by a specified status using the status filter icons to the right of the "Filter."

| Impact Analysis(VMware Virtual SAN) | Display the description                                                                                                      | ?                                                 |                                             |   |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------|---|
| [Affected Cache Disk List].         | rmation (IOPS and throughput) for each cache disk in the<br>S is higher than normal. Select a cache disk to proceed with the | Virtual Machine Information                       | D<br>Fullstack_CT_uchiyama                  |   |
| Q. Search 🕴 🕹 🖉 🔊 11                | /11 Specify the selected dot as the point of origin                                                                          | I/O Latency Status:<br>I/O Latency Threshold(ms): | ✓ Normal<br>5.000<br>0.000 → 37.404 → 0.000 | L |

You can show or hide dots by selecting the 🔷 / 🗬 icons to the right of the virtual machine, server, cache disk, or capacity disk.

#### Impact display

- Select the [Move the point of origin to the selected dot] checkbox to update the display of affected objects for selected dots.
- Clear the [Move the point of origin to the selected dot] checkbox to not update the display of affected objects even if you change your selection.
- If you select a virtual machine, a dot is displayed for the affected cache disks and capacity disks that make up the virtual disks of the virtual machine and the servers that make up these disks.
- If you select a server, a dot is displayed for the affected cache disks, capacity disks, and virtual machines that make up the server.
- If you select a cache disk or capacity disk, a dot is displayed for the affected servers that make up the selected disk and the virtual machines that make up the selected disk.

#### Detail information display area

This area displays detailed information about the dot selected in the configuration area for virtual machines and vSAN disks.

It also lists the affected virtual machine names, server names, cache disk names, and capacity disk names.

Selecting a virtual machine (selecting the dot for a virtual machine only)

This displays the virtual machine name, I/O latency status, I/O latency threshold (ms), write latency value (ms), and read latency value (ms).

It displays the affected server name, a list of cache disks, and a list of capacity disks.

Select the affected server name in [Server Name] to display the properties for that server.

The following statuses are displayed for the I/O latency status for virtual machine.

| Status  | Icon on the ISM GUI | Description                                                      |
|---------|---------------------|------------------------------------------------------------------|
| Error   | (Red)               | Disk I/O latency has occurred and disk performance is declining. |
| Unknown | (Gray)              | Unable to get disk I/O latency information.                      |
| Normal  | (Green)             | There is no disk I/O latency and disk performance is normal.     |

Select a virtual machine with the I/O latency status of "Error" to display the servers, cache disks, and capacity disks that are affecting the operation of the virtual machine.

The write latency value (ms) and read latency value (ms) are displayed in the following order: the latency value from 10 to 15 minutes ago  $\rightarrow$  the latency value from 5 to 10 minutes ago  $\rightarrow$  the latency value for the last 5 minutes.

Selecting a server (selecting the dot for a server only)

This displays the server name and OS type.

Select the server name in [Server Name] to display the properties for that server.

It displays a list of affected virtual machine names, a list of cache disks, and a list of capacity disks.

Selecting a cache disk (selecting the dot for a cache disk only)

This displays the cache disk name, disk type, and affected server name.

Select the affected server name in [Server Name] to display the properties for that server.

It displays a list of affected virtual machine names and a list of capacity disks.

Selecting a capacity disk (selecting the dot for a capacity disk only)

This displays the cache disk name, disk type, and affected server name.

Select the affected server name in [Server Name] to display the properties for that server.

It displays a list of affected virtual machine names and a list of capacity disks.

Analyze information about the affected servers, cache disks, and capacity disks to determine the cause of disk performance degradation.

I/O latency status

The I/O latency threshold (ms) is fixed at 5.000.

The default status for I/O latency is "Normal."

The conditions for determining that the I/O latency status is "Error" are as follows.

- All three read latency values are greater than or equal to the I/O latency threshold.
- All three write latency values are greater than or equal to the I/O latency threshold.

The conditions for determining that the I/O latency status is "Normal" are as follows.

- All six values, three read latency values and three write latency values, are below the I/O latency threshold.

The I/O latency status is not updated except for the above conditions.

### 2.10 Backup/Restore Hardware Settings

This function saves the hardware settings as a file, and can then export the saved file. The target hardware settings are the following:

- BIOS/iRMC settings of PRIMERGY, PRIMEQUEST 3000B, and PRIMEQUEST 4000 series
- Switch settings of VDX

After importing the exported files to a separate ISM, you can apply them to the target device. You can apply the imported BIOS/iRMC settings files to PRIMERGY, PRIMEQUEST 3000B, and PRIMEQUEST 4000 series. You can apply the imported switch settings files to VDX.

#### Figure 2.28 "Backup/Restore Hardware Settings" screen sample (GUI)

| Profiles                                            | ٠.  | Node List | (Backup / Restore ) | lardware Settings | 0  |                   |            |                       |                |                     |                        |
|-----------------------------------------------------|-----|-----------|---------------------|-------------------|----|-------------------|------------|-----------------------|----------------|---------------------|------------------------|
| Profile Settings<br>Policy Settings                 | * * | Q, Sei    | nch                 | Al                |    | × \$/\$           |            |                       |                | Column Display :    | Backup v Filter Action |
| Monitoring Policy Settings                          |     |           | Status              | 0                 |    | Node Name         | IP Address | Model Name            | Last Backup    |                     |                        |
| Profile Assignment                                  |     |           | 2000                |                   |    |                   |            |                       | Туре           | Gaved time          | Description            |
| Prone Assignment<br>DVD import                      |     |           | Backup co           |                   | 8  | server, m2540M5   | -          | PRIMERGY RX2540 M5    | Server (BIOS)  | 2020/04/02 12:37:33 |                        |
|                                                     | _   |           | and a               |                   |    | an inclusion of   |            | PROCESSION INCLUSION  | Server (IRMIC) | 2020/04/02 12:37:32 |                        |
| Backup / Restore Handware Settings<br>Pool Settings |     |           | Backap or           |                   |    | server_n2535m8    | -          | PRIMERCY ROCESSO MS   | Server (BIOS)  | 2020/04/02 12 38 28 |                        |
| rou seangs                                          |     | -         | Bachap con          | aparant .         |    | Perver_IntSpherea |            | Printenur Incess Ins  | Server (RMC)   | 2020/04/02 12 38:30 |                        |
|                                                     |     |           | Backup ca           |                   | R. | server, n/200x8   |            | PRIMERGY RX200 S8     | Server (8405)  | 2020/04/02 12:55:48 |                        |
|                                                     |     | 1.23      | Bachup ca           | in ded            | н  | pervet_rozoose    | 10000      | PHINE PLAT HIS 200 SE | Server (RMC)   |                     | <u>89</u>              |
|                                                     |     |           | Balico              |                   | -  | evitch_vdx6740    | 10.0       | VD005740              | Switch         |                     | - A.                   |
|                                                     |     | 11        | Citem               |                   | -  | storage_dx800x3   | -          | ETERNAUS DHBOD 53     |                |                     |                        |

### 関 Point

- The files for hardware settings are saved separately for BIOS and iRMC.
- When backing up the BIOS hardware settings, turn off the power of the server in advance.
- When backing up the switch settings, turn on the power of the hardware in advance.

### 2.10.1 Backup of the File of Backup Hardware Settings

| 3               | <ul> <li>Administrator group</li> </ul> | Other groups           |
|-----------------|-----------------------------------------|------------------------|
| Executable user | Admin Operator Monitor                  | Admin Operator Monitor |

Retrieve the hardware settings backup from the specified node.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Backup / Restore Hardware Settings].
- 3. Select a node. From the [Actions] button, select [Backup Hardware Settings].

The "Backup Hardware Settings" screen is displayed.

- 4. When backing up the BIOS hardware settings, turn off the power of the server in advance, select the [Get power status] button, and check that the power status has returned to "Off."
- 5. Select the checkboxes for the [Server (BIOS)], [Server (iRMC)], or [Switch] to which the settings will be backed up, and then select the [Execute] button.

### 関 Point

You can select multiple nodes and hardware settings, and back them up collectively.

# G Note

Backing up of hardware settings may fail in some iRMC firmware versions if LDAP is enabled in the iRMC settings, and HTTP is specified as the protocol in [Web I/F URL] on the Details of Node screen. In this case, edit the node information to set HTTPS in [Web I/F URL] as the protocol. For information on editing nodes, refer to "2.2.3 Editing of Datacenters/Floors/Racks/Nodes."

### 2.10.2 Export of the File of Backup Hardware Settings



Export the specified, already registered backup file.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Backup / Restore Hardware Settings].
- 3. Select a node. From the [Actions] button, select [Export (Backup file)].
- 4. Following the on-screen instructions, select the file, and then select the [Execute] button.

### 関 Point

You can select multiple nodes and hardware settings, and export them collectively.

### 2.10.3 Addition of Profiles from the File of Backup Hardware Settings

|                 | Administrator group | Other groups                | - |
|-----------------|---------------------|-----------------------------|---|
| Executable user | Admin Operator Moni | itor Admin Operator Monitor |   |

Convert the specified, already registered backup to a profile and add it.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Backup / Restore Hardware Settings].
- 3. Select a node. From the [Actions] button, select [Add Profile From Backup].
- 4. Following the "Add Profile From Backup" wizard, enter the setting items.



- You can select multiple nodes and add profiles collectively.
- This function can only be used for PRIMERGY/PRIMEQUEST 3000B/PRIMEQUEST 4000 series server backups.

## G Note

- The setting items for iRMC, [Proxy Server] - [Password], are not set. Set the items manually after adding a profile from the backup.

- Profile for each model cannot be added from Backup.

### 2.10.4 Addition of Policies from the File of Backup Hardware Settings

Executable user Admin Operator Monitor Admin Operator Monitor

Convert the specified, already registered backup to a policy and add it.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Backup / Restore Hardware Settings].
- 3. Select a node. From the [Actions] button, select [Add Policy From Backup].
- 4. Following the "Add Policy From Backup" wizard, enter the setting items.

### Point

- You can select multiple nodes and add policies collectively.
- This function can only be used for PRIMERGY/PRIMEQUEST 3000B/PRIMEQUEST 4000 series server backups.

G Note

- The setting items for iRMC, [Proxy Server] [Password], are not set. Set the items manually after adding a policy from the backup.
- Policy for each model cannot be added from Backup.

### 2.10.5 Import of the File of Backup Hardware Settings



Import an exported backup file.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Backup / Restore Hardware Settings].
- 3. Select a node. From the [Actions] button, select [Import].

- 4. Select an option in [File selection method].
  - Local

Import a backup file stored locally.

- FTP

Import a backup file from the FTP server of ISM-VA.

You must transfer the backup file to the "/<User group name>/ftp" directory of ISM-VA in advance.

For FTP connections and how to transfer to FTP, refer to "2.1.2 FTP Access."

5. Specify the backup file to be imported in [File], and then start the import with the [Execute] button.

Point 関

- The files you transferred to the FTP server of ISM-VA are no longer required after the import has finished. Use an FTP command to delete them.

.....

.....

.....

- You can select multiple nodes and import collectively.

### 2.10.6 Restoration of the File of Backup Hardware Settings

| 3               | <ul> <li>Administrator group</li> </ul> | Other groups           |
|-----------------|-----------------------------------------|------------------------|
| Executable user | Admin Operator Monitor                  | Admin Operator Monitor |

Apply the hardware settings of the specified, already registered backup on the node.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Backup / Restore Hardware Settings].
- 3. In the [Column Display] field on the "Node List" screen, select [Restore].
- 4. Select a node. From the [Actions] button, select [Restore Hardware Settings].
- 5. Following the on-screen instructions, select the file, and then select the [Execute] button.

### 関 Point

Multiple nodes can be selected and restored to.

# G Note

- When you restore to VDX, execute the restoration after initializing the setting items. If the setting items are not initialized before the restoration, the contents of the backup may not be applied.

For VDX, the following setting items cannot be restored:

- License information
- Switch mode
- Chassis/host name
- Password
- Management port
- NTP server setting
- Date and time settings (clock set command)

Confirm the settings after restoring and set the items that could not be restored on the device side.

- Restoration of hardware settings may fail in some iRMC firmware versions if LDAP is enabled in the iRMC settings, and HTTP is specified as the protocol in [Web I/F URL] on the Details of Node screen. In this case, edit the node information to set HTTPS in [Web I/F URL] as the protocol. For information on editing nodes, refer to "2.2.3 Editing of Datacenters/Floors/Racks/Nodes."

### 2.10.7 Deletion of the File of Backup Hardware Settings



Delete the specified, already registered backup.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [Backup / Restore Hardware Settings].
- 3. Select the link in the [Last Backup] field of the node you want to delete.
- 4. Select the hardware settings to be deleted. From the [Actions] button, select [Delete].



You can select multiple hardware settings backup files and delete them collectively.

### 2.11 Packet Analysis of Virtual Network

This function visualizes the traffic status and performance information of the virtual network.

Based on the retrieved information, tendencies in the communication volume can be checked for each port, each network, and each host. Also, by checking the communication quality, it becomes easier to find locations with errors and communication quality can be improved.

The following functions are provided:

- Display information for performance statistics retrieved from the monitored host
- Threshold monitoring for the Send/Receive Error rate and Drop rate
- Display packet analysis results showing information on the traffic rate and quality of communication [Note]
- Bottleneck Analysis to help identify and improve network degradation [Note]

[Note]: Deploy the Analysis VM to the hypervisor of the monitored host.

### 関 Point

A virtual machine that analyzes traffic in a virtual environment is called an "Analysis VM."

### 2.11.1 Support Targets

For information on the supported software environments with this function, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.



- To monitor virtual network adapters, some settings may be required for hypervisor or cloud management software to be used in advance.

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- For operational performance using OpenStack, contact your local Fujitsu customer service partner.

### 2.11.2 Confirmation of Analysis VM

This function supports the following ISM version and Analysis VM versions.

| ISM version        | Infrastructure Manager<br>Analysis VM for KVM | Infrastructure Manager<br>Analysis VM for VMware |
|--------------------|-----------------------------------------------|--------------------------------------------------|
| ISM 2.4.0 or later | V1.1.1                                        | V1.1.0                                           |

To use this function, the following resources must be added to the hypervisor on the host on which Analysis VM is running.

| Additional number of CPU cores | Additional memory capacity | Additional disk capacity |
|--------------------------------|----------------------------|--------------------------|
| 2 cores                        | 8 GB                       | 40 GB                    |

### 2.11.3 Display Item of Packet Analysis of Virtual Network

This function visualizes the following information of the virtual network. The data retention period is one month or less.

| Display item                                             | Description                                                                                                                                            |
|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| CPU usage                                                | Displays the utilization rate of the physical CPU on the target host.                                                                                  |
| CPU usage of VM vCPU                                     | Displays the utilization rate of the virtual CPUs for each virtual machine operating on the target host.                                               |
| CPU usage of virtual network adapter [Note]              | Displays the CPU utilization rate per virtual network adapter.                                                                                         |
| Traffic information of virtual network adapter<br>[Note] | Displays the volume of the sent and received packets, the number of error packets, and the number of dropped packets for each virtual network adapter. |

### Table 2.15 Information of performance statistics retrieved from the monitored host

[Note]: The upper limit of the number of virtual adapters that can be monitored by the function is 1000.

| Monitoring targets of Analysis VM | Description                                                                                   |
|-----------------------------------|-----------------------------------------------------------------------------------------------|
| Port traffic information          | Displays the sent and received packet information for each TCP/UDP port.                      |
| Network traffic information       | Displays the sent and received packet information for each subnet.                            |
| Host traffic information          | Displays the sent and received packet information for each host.                              |
| Host quality information          | Displays the communication quality of TCP (number of losses, delay time, etc.) for each host. |

### 2.11.4 Function difference of Packet Analysis of Virtual Network

The following are the function difference between Packet Analysis of Virtual Network for VMware and for OpenStack.

| Functions supported                                                           | Display item                         | VMware     | OpenStack |
|-------------------------------------------------------------------------------|--------------------------------------|------------|-----------|
| Information of performance<br>statistics retrieved from the<br>monitored host | CPU usage                            | Y [Note 1] | Y         |
|                                                                               | CPU usage of VM vCPU                 | Y          | Y         |
| monitored nost                                                                | CPU usage of virtual network adapter | Y [Note 2] | Y         |

| Functions supported                                                                   | Display item                                   | VMware     | OpenStack |
|---------------------------------------------------------------------------------------|------------------------------------------------|------------|-----------|
|                                                                                       | Traffic information of virtual network adapter | Y [Note 3] | Y         |
| Packet analysis results<br>showing information on<br>details and quality ofPor<br>Net | Port traffic information                       | Y          | Y         |
|                                                                                       | Network traffic information                    | Y          | Y         |
|                                                                                       | Host traffic information                       | Y          | Y         |
|                                                                                       | Host quality information                       | Y          | Y         |

[Note 1]: Information of process CPU utilization cannot be displayed.

[Note 2]: Information of CPU scheduler cannot be displayed.

[Note 3]: Only the number of dropped packets can be displayed.

G Note

Xen cannot be used.

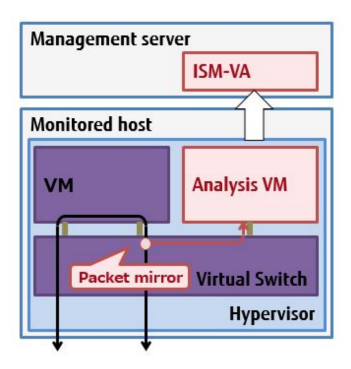
# 2.11.5 Operation of Packet Analysis of Virtual Network

# To use Packet Analysis of Virtual Network, deploy Analysis VM to the hypervisor on the monitoring target host. Analysis VM analyzes

To use Packet Analysis of Virtual Network, deploy Analysis VM to the hypervisor on the monitoring target host. Analysis VM analyzes actual packets on the virtual switch in order to retrieve the information that is required to specify the cause of a decrease in the communication performance. The targets for retrieval are as follows.

- Performance information by port number (TCP/UDP), by terminal (VM), or by session.
- Quality degradation information such as traffic volume, the number of packet loss, or the volume of traffic delay.

Figure 2.29 Image of operation of Packet Analysis of virtual network





- Analysis VM only analyzes the captured header information of the packet (L2, L3, L4 headers).
- After analyzing the header information, the captured header information is discarded without being saved, meaning that no information is saved.

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### 2.11.6 Display Items of Bottleneck Analysis for Virtual Networks

Bottleneck Analysis for virtual networks analyzes the causes of performance degradation based on the information retrieved by Packet Analysis of Virtual Network and displays the results of the analysis.

Items that are displayed as potential causes are as follows.

| Cause                                     | Description                                                                                                                                            |
|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Packet transfer process overload          | Packet loss in communication with an analysis target VM may have<br>been caused by the packet transfer process overload.                               |
| VM overload                               | Packet loss in communication with an analysis target VM may have<br>been caused by the analysis target VM overload.                                    |
| Packet transfer process resource conflict | Packet loss in communication with an analysis target VM may have<br>been caused by the effects of other processes.                                     |
| VM resource conflict                      | Packet loss in communication with an analysis target VM may have<br>been caused by the effects of other processes.                                     |
| Buffer shortage of virtual adapter        | Packet loss in communication with an analysis target VM may have<br>been caused by insufficient buffer for a packet queue of the virtual<br>adapter.   |
| Buffer shortage of VM                     | Packet loss in communication with an analysis target VM may have<br>been caused by insufficient buffer for a packet queue of an analysis<br>target VM. |

#### Table 2.17 Potential causes that are displayed by (OpenStack) Bottleneck Analysis

#### Table 2.18 Potential causes that are displayed by (VMware) Bottleneck Analysis

| Cause                                                | Description                                                                                                                                             |
|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Transmit thread overload                             | Packet loss in communication with an analysis target VM may have<br>been caused by a high utilization rate of CPU by transmitting threads.              |
| VM overload                                          | Packet loss in communication with an analysis target VM may have<br>been caused by a high utilization rate of CPU of an analysis target VM.             |
| Transmit thread resource conflict                    | Packet loss in communication with an analysis target VM may have been caused by the effects of other processes.                                         |
| VM resource conflict                                 | Packet loss in communication with an analysis target VM may have been caused by the effects of other processes.                                         |
| Insufficient transmission buffer size of virtual NIC | Packet loss in communication with an analysis target VM may have<br>been caused by insufficiency of the transmission buffer size of the<br>virtual NIC. |
| Insufficient receive buffer size of virtual NIC      | Packet loss in communication with an analysis target VM may have<br>been caused by insufficiency of the receiving buffer size of the virtual<br>NIC.    |

## 2.12 Functions of ISM for PRIMEFLEX

The ISM for PRIMEFLEX function is the ISM with the Virtualized Platform Expansion function added. In addition to the functions of ISM, the following functions are provided. These functions can be used when the ISM operation mode is "Advanced for PRIMEFLEX." "Cluster Management" is also available when the ISM operation mode is "Advanced."

- 2.12.1 Cluster Management
- 2.12.2 Cluster Creation
- 2.12.3 Cluster Expansion
- 2.12.4 Rolling Update
- 2.12.5 Node Disconnection/Reintegration
- 2.12.6 Backup
- 2.12.7 Restore
- 2.12.8 Cluster Stop
- 2.12.9 Batch Collection of vSAN Logs for a VMware vSAN Cluster
- 2.12.10 Generation Switching

To use ISM for PRIMEFLEX functions, refer to the "PRIMEFLEX Design Guide," "PRIMEFLEX Operation & Maintenance Guide," and "PRIMEFLEX Server Expansion Guide" in advance.

If you need these manuals, contact your local Fujitsu customer service partner.



ISM Power Capping cannot be used in ISM for PRIMEFLEX.

### 2.12.1 Cluster Management

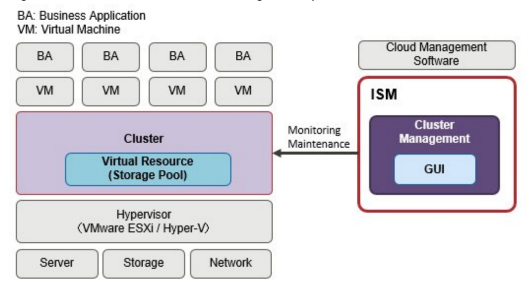
Cluster Management provides functions to display the cluster status.

By allowing for monitoring in link with the statuses of the hardware (nodes) in a cluster and for monitoring storage pools and other virtual storage environments (Software Defined Storage, hereafter referred to as "SDS"), these functions can be used to for the smooth maintenance of clusters and determining the addition (provisioning) of resources.

For the types of clusters that can be managed and their requirements, refer to "2.12.1.2 Environments supported by Cluster Management."

This function can be used when the ISM operation mode is "Advanced."

#### Figure 2.30 Overview of the Cluster Management operation



Cluster Management provides various GUIs for cluster management that are linked with the ISM GUI and features the following functions:

- List of clusters and summary display, including cluster statuses
- Display of detailed cluster information

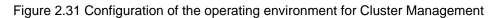
For the cluster configuration information, information such as the following is displayed.

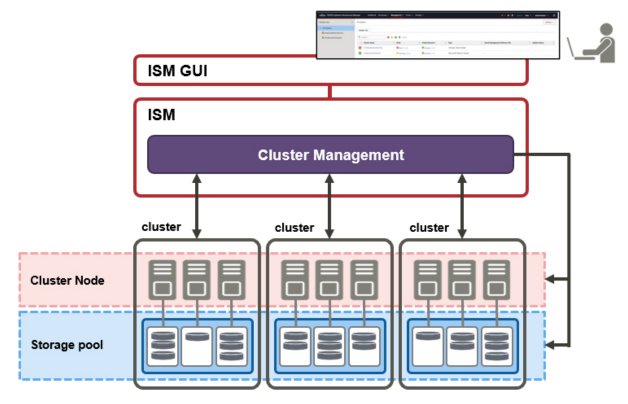
- Information of the nodes configuring the cluster
- Information of the virtual resources in the cluster
- Parameter setting information of Cluster Creation and Cluster Expansion (not available with Advanced mode)
- A widget that is available to monitor the clusters from Dashboard

### 2.12.1.1 GUI for Cluster Management

Cluster monitoring and management can be used from the ISM GUI.

The following is the environment configuration for operating Cluster Management.





The following displays the functions of each screen and their mutual display relationships.

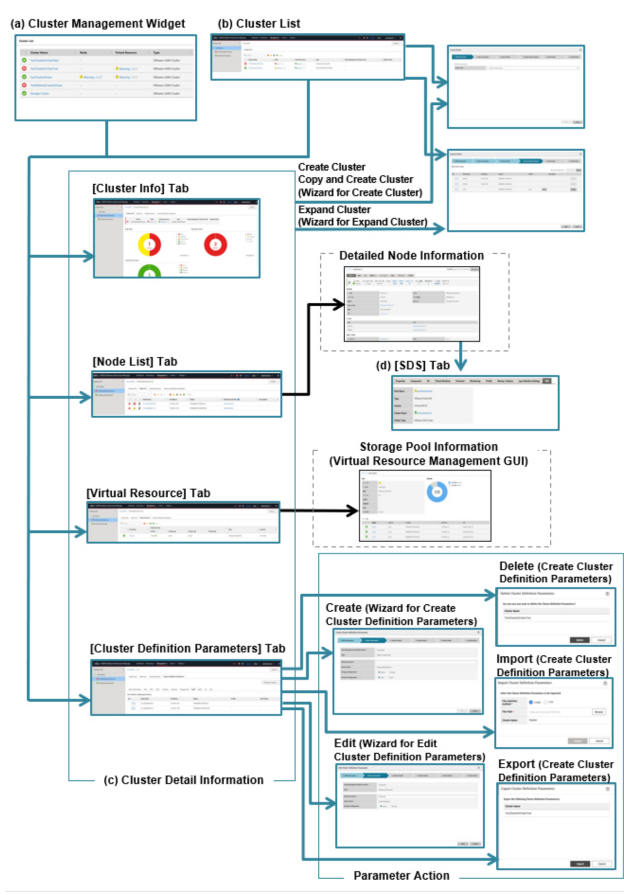
The GUI for Cluster Management ((a) - (d) in the Figure 2.32 GUI for Cluster Management) displays various kinds of information on the clusters.

More detailed information can be checked, linked with node information (the "Node List" screen) and virtual resource information (GUI for Virtual Resource Management).

For more information on the node list and the GUI for Virtual Resource Management, refer to "2.9.2 GUI for Virtual Resource Management."

For descriptions of the GUI display items, refer to the ISM online help.

#### Figure 2.32 GUI for Cluster Management



(a) Cluster Management Widget

On the ISM Dashboard, the Cluster Management widget is displayed.

It is possible to check cluster information and states monitored on ISM from the widget.

For details, refer to "Operation in link with Dashboard."

(b) Cluster List

A list of the clusters is displayed.

When you select a cluster name, the management screen "(c) Cluster Detail Information" is displayed.

(c) Cluster Detail information

Information for the cluster and the components that configure the cluster is displayed by switching tabs.

For details on the screens displayed as tabs, refer to "Details of Cluster screen (tab display screen)."

(d) Cluster information on node information ([SDS] tab)

The [SDS] tab that displays virtual resource information on the Details of Node screen is displayed.

When you select the [SDS] tab, the nodes and the related information are displayed. For details, refer to "Operation in link with node information ([SDS] tab)."

The following describes the contents of the GUI for Cluster Management.

#### **Cluster List screen**

From the Global Navigation Menu on the ISM GUI, select [Management] - [Cluster] to display the "Cluster List" screen.

A list of the clusters that can be managed by ISM is displayed.

The list shows the status of each cluster and the components that configure the cluster.

#### Figure 2.33 Cluster List screen

| Dashboard Structuring V | Management v Divents v S                                       | ettings v                                                                     |                            | 🗍 11 😫 1 🕲 7 Taol                                                                                                                                     | ks 0 Help v administrator v 2                                                                                                                                                           |
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#### Details of Cluster screen (tab display screen)

Selecting a cluster name on the cluster list screen opens the Details of Cluster screen for the selected cluster, allowing you to check the information on the nodes and the components that configure the cluster.

This screen displays the resource settings, utilization statuses, lists of nodes that configure the resources, and other cluster management information.

[Cluster Info] tab

Displays summary information on the clusters and the components that configure each cluster.

Displays cluster information (cluster names), node states (statuses, alarms), and the states of virtual resources.

| FUJITSU FUJITSU Soltware Infrastructure M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Aanager Dashboard Structuring v Management v Events v                         | Settings ¥                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 🍓 11 😒 1 👁 7 - Tasks 0 - 1               | Help Y administrator Y 🍣 |
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#### [Node List] tab

A list of the information of the nodes configuring the cluster is displayed. A status of the node, its position and other information is displayed.

If you select a node, you move to the Details of Node screen, where you can check the hardware information, detailed node status information, and configuration information.

For description of the Details of Node screen, refer to the ISM online help.

| Cluster List <                   | All Clusters / TestCluster62vSanTrue    |                               |                    |                   | Actions       |
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|                                  | A SV_MA68001213                         | 10.00.01.000                  | PRIMERGY RX2530 M2 | Not Mounted       |               |

#### [Virtual Resource] tab

A list of the information of the SDS storage pools created in the cluster is displayed.

Selecting a storage pool name displays the storage pool information on the virtual resource detailed information screen.

For the GUI for Virtual Resource Management, refer to "2.9.2 GUI for Virtual Resource Management" or to the ISM online help.

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#### [Resource Planning] tab

Select the [Resource Planning Actions] button and then select the action menu to execute the prediction according to the wizard you just started.

You can also use Simulation for Configuration Change to plan future resources.

Simulation for Configuration Change is a function that outputs the estimated results of utilization and usage based on the amount of resources at the time of configuration change from the predicted results based on periodicity and trend changes for resources.

The results of Resource Planning executed are displayed on the history list.

Selecting the [Result] button to display the prediction in a graph.

For description of the Resource Planning screen, refer to the ISM online help.

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[Cluster Definition Parameters] tab (not available with Advanced mode)

Displays parameters referred to when creating clusters and when adding servers to clusters.

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|-------------------------------------------|--------------------|------------------------------------|-----------------------|--------------------|-----------------------------|---------------------|
| Cluster List <                            | All Clusters / cls |                                    |                       |                    |                             | Actions ~           |
| Al Clusters     TestClustersQvlanTrue     | Cluster info       | Node List Virtual Resource Cluster | Definition Parameters |                    |                             |                     |
| Windows2016Cluster                        |                    | on DNS NTP LDAP Function           | Network Storage Pool  | Node IRANC OS VOS  |                             | Parameter Actions v |
|                                           | No.                | Node Name                          | IP Address            | Model              | Profile                     | Task Status         |
|                                           | 1                  | 5V_MAN5001522                      | 10.0010-001           | PRIMERGY RX200 S8  | 1                           |                     |
|                                           | 2                  | SV_MA68001213                      | 10.00.00              | PRIMEROV RX2530 M2 | 1                           | -                   |
|                                           |                    |                                    |                       |                    |                             |                     |

The parameter information can be referred to by switching between the following tabs.

For information on the displayed information, refer to "ISM for PRIMEFLEX Parameter List" or refer to the ISM online help.

| Tab name          | Description                                                               |
|-------------------|---------------------------------------------------------------------------|
| CMS               | The information of the cloud management software is displayed.            |
| Basic information | The cluster name and other basic information of the cluster is displayed. |
| DNS               | The DNS information of the cluster is displayed.                          |
| NTP               | The NTP information of the cluster is displayed. [Note 1]                 |
| LDAP              | The LDP information of the cluster is displayed.                          |
| Function          | The setting information of vSAN and vSphere is displayed. [Note 1]        |
| Network           | The network information of the cluster is displayed. [Note 2]             |
| Storage pool      | The storage pool information of the cluster is displayed.                 |
| Node              | The information of the nodes configuring the cluster is displayed.        |

| Tab name       | Description                                                                                           |
|----------------|-------------------------------------------------------------------------------------------------------|
| iRMC           | The setting information of the user of iRMC is displayed.                                             |
| OS             | The setting information of the local user of the OS is displayed.                                     |
| vDS            | The setting information of the virtual distributed switch (vDS: virtual Distributed Switch). [Note 1] |
| Virtual switch | The setting information of the virtual switch is displayed. [Note 3]                                  |

[Note 1]: Displayed if the cluster type is "VMware vSAN Cluster."

[Note 2]: Unique information is displayed if the cluster type is "VMware vSAN Cluster" or "Microsoft Failover Cluster."

[Note 3]: Displayed if the cluster type is "Microsoft Failover Cluster."

The following parameter operations can be executed from the [Parameter Action] button.

Select the [Parameter Action] button, select a menu item, and follow the wizard or screen that is displayed to enter the setting values.

For the setting items in the wizard, refer to "ISM for PRIMEFLEX Parameter List." In addition, for detailed information on setting procedures, refer to the ISM online help.

- Create

The "Create Cluster Definition Parameters" wizard is displayed and you can create new parameters.

- Edit

The "Edit Cluster Definition Parameters" wizard is displayed and you can edit the parameters.

- Delete

"Delete Cluster Definition Parameters" screen is displayed and parameters can be deleted.

- Import

"Import Cluster Definition Parameters" screen is displayed and parameters can be imported.

- Export

"Export Cluster Definition Parameters" screen is displayed and parameters can be exported.

#### Actions menu

Selecting the [Actions] button on the upper-right of the screen displays the following menu and allows you to execute operations for the cluster.

- Refresh Cluster Information

Selecting this menu item retrieves the cluster information and refreshes the information.

Refer to "2.12.1.3 Refreshing cluster information" for details on how to execute the operations.

- Create Cluster (not available with Advanced mode)

Selecting this menu item opens the "Create Cluster" wizard. Follow the wizard to create a cluster.

For details, refer to "2.12.2 Cluster Creation." For the procedure, refer to "Operating Procedures."

- Copy and Create Cluster (not available with Advanced mode)

Selecting this menu item opens the "Create Cluster" wizard. Follow the wizard to create a cluster reference.

For details, refer to "2.12.2 Cluster Creation." For the procedure, refer to "Operating Procedures."

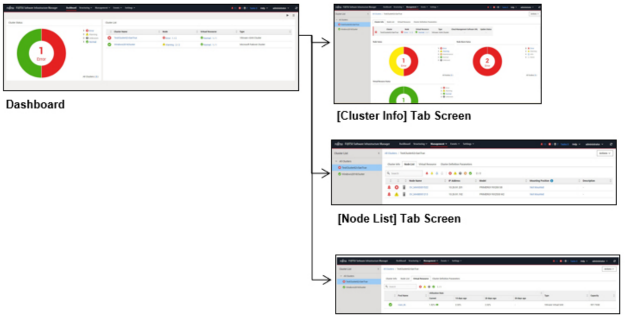
- Expand Cluster (not available with Advanced mode)

Selecting this menu item opens the "Expand Cluster" wizard. Follow the wizard to add servers to the cluster. For details, refer to "2.12.3 Cluster Expansion." For the procedure, refer to "Operating Procedures."

#### **Operation in link with Dashboard**

By adding the information display screen (widget) related to Cluster Management to the ISM Dashboard, you can, with just one click on the Dashboard, display the information on clusters and components that configure each cluster (nodes and storage pools) for which you want to check the details.

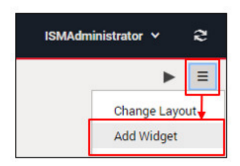




[Virtual Resource] Tab Screen

The procedure for adding widgets to the ISM Dashboard is as follows.

1. From the [ $\equiv$ ] at the top of the screen, select [Add Widget].



A menu for adding widgets is displayed.

2. "Cluster Status" and "Cluster List" are widgets for displaying clusters. Select either one, and select the [Add] button.

| d Widget                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                    | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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| Events                                                                                                                                                                                                                                                                                                                                                                                | Floor View                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Rack View                                                                          | Links                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| This widget displays the latest<br>50 events.                                                                                                                                                                                                                                                                                                                                         | This widget displays the Floor<br>View.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | This widget displays the Rack<br>View.                                             | This widget displays the list of<br>links. (Only one widget is<br>available)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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| Virtual Resource Status                                                                                                                                                                                                                                                                                                                                                               | Virtual Resource List                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Cluster Status                                                                     | Cluster List                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| This widget indicates the current<br>virtual resource statuses<br>displayed in a pie chart.                                                                                                                                                                                                                                                                                           | This widget displays a list of<br>virtual resources.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | This widget indicates the current<br>cluster statuses displayed in a<br>pie chart. | This widget displays a list of<br>clusters.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

The widget you selected is displayed on the Dashboard.

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|--------------------------------------------------------------|--------------------------|----------------------------|-----------------|--------------------|-------------------------------|-----------------|
|                                                              |                          |                            |                 |                    |                               | ▶ ≣             |
| Cluster Status                                               |                          | Cluster List               |                 |                    |                               |                 |
|                                                              | 1 O Error<br>0 🚖 Warning | Cluster Name               | 0 Node          | C Virtual Resource | 0 Type                        | 0               |
|                                                              | 0 O Unknown              | C TestCluster62vSanTrue    | O Error : 1 / 2 | Stionnal: 1 / 1    | VMware vSAN Cluster           |                 |
|                                                              | 1 O Normal               | Windows2016Cluster         | A Marning 2/2   | O Hormal : 1 / 1   | Microsoft Failover Cluster    |                 |
|                                                              |                          |                            |                 |                    |                               |                 |
| Error                                                        |                          |                            |                 |                    |                               |                 |
|                                                              |                          |                            |                 |                    |                               |                 |
|                                                              | All Clusters (2)         |                            |                 |                    |                               |                 |
|                                                              | All Clusters (2)         |                            |                 |                    |                               |                 |
|                                                              |                          |                            |                 |                    |                               |                 |

#### Operation in link with node information ([SDS] tab)

You can embed Virtual Resource Management information into the Details of Node screen in order to link these types of information to each other.

1. From the Global Navigation menu on the ISM GUI, select [Management] - [Nodes], and then select a node name on the "Node List" screen.

On the Details of Node screen, the [SDS] tab is displayed.

The [SDS] tab is displayed only for nodes that are configured by SDS (not for nodes that are not configured by SDS).

2. Select the [SDS] tab.

The SDS information related to each node is displayed.

The storage pool name and the cluster name that configure the SDS are displayed.

| Properties Component | OS Virtual Machines    | Firmware | Monitoring | Profile | Backup / Restore | Log Collection Settings | Boot Info | SD |
|----------------------|------------------------|----------|------------|---------|------------------|-------------------------|-----------|----|
| Pool Name            | ∕ovsan_ds              |          |            |         |                  |                         |           |    |
| Гуре                 | VMware Virtual SAN     |          |            |         |                  |                         |           |    |
| Version              | 6.5.0 13932383         |          |            |         |                  |                         |           |    |
| Cluster Name         | STestCluster62vSanTrue |          |            |         |                  |                         |           |    |
| Cluster Type         | VMware vSAN Cluster    |          |            |         |                  |                         |           |    |

Selecting the cluster name displays the cluster information screen.

Selecting the pool name displays a screen with the detailed information on the storage pool.

For a description of the screen, refer to "2.9.2 GUI for Virtual Resource Management."

## 2.12.1.2 Environments supported by Cluster Management

Cluster Management supports the following environments.

- VMware Virtual SAN Cluster
- Microsoft Failover Cluster

#### VMware Virtual SAN Cluster

VMware Virtual SAN cluster (hereafter referred to as "vSAN cluster") is a system configured with multiple servers that have VMware ESXi installed as a hypervisor.

vCenter Server Appliance (hereafter referred to as "vCenter Server") is used as the management software, and Cluster Management collects cluster information from vCenter Server to display it on the ISM GUI.

In the vSAN cluster, the storage mounted on each server is aggregated to configure the "vSAN Storage Pool" virtual storage. The vSAN storage pool can be monitored from ISM.

For information on the vSAN cluster environments supported by Cluster Management, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

#### **Microsoft Failover Cluster**

Microsoft Failover Cluster is a system configured with multiple servers that have Windows Server installed.

Cluster Management collects cluster information from the Windows Server OS to display it on the ISM GUI.

In each cluster, the "Storage Pool" virtual storage of Storage Spaces Direct is configured by aggregating the physical storages mounted on each server. The storage pool can be monitored from ISM.

The following are the requirements for Microsoft Failover Cluster environments.

| Item              | Requirement                                                                                            |
|-------------------|--------------------------------------------------------------------------------------------------------|
| Role and function | The following roles and functions must be installed on the nodes configuring the cluster.<br>- Hyper-V |
|                   | - Microsoft Failover Cluster                                                                           |

| Item       | Requirement                                                                   |
|------------|-------------------------------------------------------------------------------|
| Hypervisor | Hyper-V                                                                       |
| SDS        | Microsoft Storage Spaces Direct                                               |
| Other      | - It must be possible to monitor OSes and clusters from ISM                   |
|            | - CredSSP authentication must be enabled on the nodes configuring the cluster |

For information on the Microsoft Failover Cluster environments supported by Cluster Management, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

## G Note

The following is required for Microsoft Failover Cluster:

- Pre-settings to enable OS monitoring from ISM for each node
- Pre-settings to enable failover cluster monitoring from ISM
- CredSSP authentication must be enabled on every node

For details on how to set it, refer to "3.8.2 Pre-settings for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI."

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

For the setting procedure for the monitoring target OS, refer to "B.2 Setting Procedure for Monitoring Targets (OS: Windows)" or "B.8 Setting Procedure for Monitoring Targets (Cloud Management Software: Microsoft Failover Cluster)."

## 2.12.1.3 Refreshing cluster information

To retrieve information on the virtualized platform on the ISM GUI or to refresh the displayed contents, you must refresh the information from the ISM GUI.

If you are checking the virtual resources from the GUI for Cluster Management, refresh the displayed contents.

From the [Actions] button, execute [Refresh Cluster Information].

The cluster information is displayed on the ISM GUI. For the displayed information, refer to "2.12.1.1 GUI for Cluster Management."

# G Note

You cannot cancel a task whose task type is "Refresh Virtual Resource." Wait until the task completes.

## 関 Point

For information about when to refresh cluster information, refer to "2.9.3.3 Updates of virtual resource information."

## 2.12.1.4 Management and monitoring of clusters

|                 | - Administ | rator group |         | <ul> <li>Other groups</li> </ul> |          |         |
|-----------------|------------|-------------|---------|----------------------------------|----------|---------|
| Executable user | Admin      | Operator    | Monitor | Admin                            | Operator | Monitor |

Monitoring and operation of clusters can be executed by using Cluster Management.

The following types of monitoring can be executed using the GUI for Cluster Management.

- Monitoring of clusters
- Monitoring of the nodes configuring the cluster
- Monitoring of virtual resources on a cluster

From the Global Navigation Menu on the ISM GUI, select [Management] - [Cluster] to display the "Cluster List" screen.

The list of clusters managed by ISM is displayed.

In addition to cluster statuses, the statuses of the nodes configuring the cluster and the storage pool configured in the cluster can be checked.

| Cluster List <          | All Cluster             |                   |                   |                     |                               | Actions ~     |
|-------------------------|-------------------------|-------------------|-------------------|---------------------|-------------------------------|---------------|
| ✓ All Cluster           | Cluster List            |                   |                   |                     |                               |               |
| C TestCluster62vSanTrue | CROTER LON              |                   |                   |                     |                               |               |
| C TestCluster65new      | Q, Search               | ۵ (               | Q 2/2             |                     |                               |               |
|                         | Cluster Name            | Node              | Virtual Resource  | Туре                | Cloud Management Software URL | Action Status |
|                         | C TestCluster62vSanTrue |                   | O Normal : 1 / 1  | VMware vSAN Cluster | •                             |               |
|                         | TestCluster65new        | A Warning : 2 / 2 | A Warning : 1 / 1 | VMware vSAN Cluster |                               |               |
|                         |                         |                   |                   |                     |                               |               |
|                         |                         |                   |                   |                     |                               |               |
|                         |                         |                   |                   |                     |                               |               |
|                         |                         |                   |                   |                     |                               |               |

When you select a cluster name, the display moves to the details of cluster screen.

On the details screen, information such as a summary related to the cluster ([Cluster Info] tab screen), nodes configuring the cluster, virtual resources, and Cluster Definition Parameters is displayed.

For nodes configuring the cluster, you can check the information on the [Node List] tab screen.

Also, the storage pool configured in the cluster can be checked on the [Virtual Resource] tab screen.

| FUJITSU FUJITSU Software Initrastructure M | lanager Dashboard Structuring v Management v Events v Settings v                                                                                    |                                                                             | ♣11 😵1 @17 Tasks 0 Help ❤ | administrator 👻 🍣                                 |
|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------|---------------------------------------------------|
| Cluster List <                             | All Clusters / TestCluster62vSanTrue                                                                                                                |                                                                             |                           | Actions ~                                         |
| - All Clusters                             | Cluster Info Node List Virtual Resource Cluster Definition Parameters                                                                               |                                                                             |                           |                                                   |
| C TestCluster62vSanTrue                    | Causter into Node List Virtual Resource Cluster Definition Parameters                                                                               |                                                                             |                           |                                                   |
| Viindows2016Cluster                        | Cluster         Node         Virtual Resource         Type           TestCluster&2xSanTrue         Entor:1/2         Normal:1/1         VMware vSAN | Cloud Management Software URL Cluster -                                     | Update Status<br>-        |                                                   |
|                                            | Node Status                                                                                                                                         | Node Alarm Status                                                           |                           |                                                   |
|                                            |                                                                                                                                                     | Varning<br>Asimtenance                                                      | 2<br>Error                | 2 Cror<br>0 Warning<br>0 Info<br>0 Info<br>0 Info |
|                                            | Virtual Resource Status                                                                                                                             | Il Nodes(2)                                                                 |                           | All Nodes(2)                                      |
|                                            |                                                                                                                                                     | <ul> <li>Enor</li> <li>Warning</li> <li>Jaormál</li> <li>Unknown</li> </ul> |                           |                                                   |

The status (clusters, nodes, and virtual resources) displayed on the "Cluster List" screen has the following severity levels.

| Status | Displayed Icon | Severity | Description                                                  |
|--------|----------------|----------|--------------------------------------------------------------|
| Error  | 8              | High     | Fatal errors have occurred in the monitoring targets.        |
|        |                |          | This is displayed with the highest priority of all statuses. |

| Status  | Displayed Icon | Severity | Description                                                                   |
|---------|----------------|----------|-------------------------------------------------------------------------------|
| Warning |                | Medium   | Errors have occurred in the monitoring targets.                               |
|         | <u> </u>       |          | This is displayed with priority if there are no "Error" targets.              |
| Unknown | 0              | Low      | The status of the monitoring targets is unknown.                              |
|         |                |          | This is displayed with priority if there are no "Error" or "Warning" targets. |
| Normal  | 0              | -        | This is the normal status with no errors in the monitoring targets.           |

The number corresponding to the status of the node and virtual resources is displayed in the following format.

| Cluster List                     | < All Clusters        |                   |                    |                            |                               | Actions         |
|----------------------------------|-----------------------|-------------------|--------------------|----------------------------|-------------------------------|-----------------|
| <ul> <li>All Clusters</li> </ul> | Cluster List          |                   |                    |                            |                               |                 |
| C TestCluster62vSanTrue          | Cluster List          |                   |                    |                            |                               |                 |
| O Windows2016Cluster             | Q. Search             | O A O O 2/2       |                    |                            |                               |                 |
|                                  | Cluster Name          | C Node            | 0 Virtual Resource | ОТуре                      | Cloud Management Software URL | 0 Update Status |
|                                  | TestCluster62vSanTrue | C Error : 1 / 2   | O Normal : 1 / 1   | VMware vSAN Cluster        | -                             | 141             |
|                                  | Windows2016Cluster    | A warning : 2 / 2 | O Normal : 1 / 1   | Microsoft Failover Cluster |                               |                 |

[Number of managed nodes that correspond to the status] / [Total number of managed targets]

[Number of managed nodes that correspond to the status] displays the number of targets in the most severe status.

When you select a number for the Nodes or the managed Virtual Resources on the "Cluster List" screen, you move to the tab screen display on the Details of Cluster screen.

The targets in error statuses are filtered and displayed.

By knowing which components that compose the cluster are in an error status, you can quickly determine whether the cluster operation is robust.

In addition, monitoring from the Cluster Management widget in the ISM Dashboard can be executed.

For the Cluster Management widget, refer to "2.12.1.1 GUI for Cluster Management" - "Operation in link with Dashboard."

#### **Monitoring of clusters**

When selecting the [Cluster Info] tab, the details of cluster screen is displayed.

For the contents of the screen, refer to "2.12.1.1 GUI for Cluster Management" - "Details of Cluster screen (tab display screen)." In addition, for detailed information on displayed information, refer to the ISM online help.

#### 🕑 Point

For details on how to identify the specific error location and its corrective actions, or to recover from an error, execute the procedures by following the manual for the relevant product.

.....

The details of an error for a cluster and where it occurred can be confirmed as follows.

#### For VMware Virtual SAN cluster

The "Health" of the vSAN is checked on either the ISM GUI or in the vSphere Web Client.

- 1. From the cluster list on the ISM GUI, check "Cluster Name."
- 2. Sign in to vSphere Web Client and in the [Hosts and Clusters] tab, select the cluster name previously checked in Step 1. If it is operating normally, there is no mark, and any errors are marked in red.
- 3. From the [Monitor] tab, select [Virtual SAN] [Health].
- 4. Refer to the "Test result" and identify the error contents.

Execute the following after recovering from an error.

- 1. Sign in to the vSphere Web Client, and select the cluster name in "Hosts and Clusters."
- 2. From the [Monitor] tab [Virtual SAN] [Health], execute [Retest]. Check that the test result that was "Failed" has changed to "Passed."
- 3. On the cluster list screen on the ISM GUI, select [Refresh Cluster Information] from the [Actions] button, and check that the status has returned to normal.

#### For Microsoft Failover Cluster

From the ISM GUI or the server manager on the management server, check the status of the storage pool and the status of the physical disk. And from the failover cluster manager on the management server, check the status of the network.

- 1. From the cluster list on the ISM GUI, select "Cluster Name."
- 2. From the details of cluster screen on the ISM GUI, select the [Virtual Resource] tab and then check the "Pool Name."
- 3. Open the server manager on the management server, select [File and Storage Services] [Storage Pool], and check the status of the storage pool name checked in Step 2. Check the physical disks displaying errors from "Physical Disks."
- 4. Open the failover cluster manager on the management server and select the appropriate cluster from the tree on the left side of the screen for the cluster name you selected in Step 1.
- 5. Select the [Node] from the tree and check the state of each node.

Execute the following after recovering from an error.

1. Open the server manager on the management server, select [File and Storage Services] - [Storage Pool], and check that the storage pool and the physical disk are operating normally.

Since the displayed information may be old, select the [Refresh] button at the top of the screen, and check after refreshing the information.

2. Open the failover cluster manager on the management server, select [Cluster] - [Node], and check that each node is operating normally.

Since the displayed information may be old, select [Actions] - [Refresh] button on the right side of the screen, and check after refreshing the information.

3. On the cluster list screen on the ISM GUI, select [Refresh Cluster Information] from the [Actions] button, and check that the status has returned to normal.

#### Monitoring of the nodes configuring the cluster

When selecting the [Node List] tab, a list of the nodes that configure the cluster is displayed.

For the contents of the screen, refer to "2.12.1.1 GUI for Cluster Management" - "[Node List] tab." In addition, for detailed information on displayed information, refer to the ISM online help.

For detailed information on nodes, use the node list information of ISM.

When selecting a node name, you move to the details screen of the node list and can check the detailed information about hardware configurations and their states. For information on the node list, refer to the ISM online help.

The details of an error for node can be confirmed as follows.

1. Select the alarm status of the node indicating the error.

The "Correlated Event" screen is displayed.

2. On the "Correlated Event" screen, sort by the column name "Severity" to check the more severe events.

#### Monitoring of virtual resources on a cluster

When selecting the [Virtual Resource] tab, the SDS storage pool configured in the cluster is displayed.

Information such as storage pool states, storage utilization is displayed.

For the contents of the screen, refer to "2.12.1.1 GUI for Cluster Management" - "[Virtual Resource] tab." In addition, for detailed information on displayed information, refer to the ISM online help.

When selecting a storage pool name, you move to the detailed information screen of the virtual resources and can check the detailed information about the storage pool.

For virtual resource monitoring, refer to "2.9 Virtual Resource Management."

For the details of an error for virtual resources and where it occurred, refer to "2.9.3.2 Identification of the errors in storage pools."

## 2.12.1.5 Virtual disk monitoring for PRIMEFLEX for Microsoft Storage Spaces Direct/ PRIMEFLEX for Microsoft Azure Stack HCI



Selecting a pool name on the GUI for Virtual Resources Management displays the Detailed Information screen, where you can check the currently used capacity and available capacity in [Used capacity].

For details, refer to "2.9 Virtual Resource Management."

For PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI, in addition to the capacity information of the storage pools, you can also check the capacity information of the virtual disks created on the storage pools.

| nformation                                                                                         |                        |                  | Used capacity                                |                     |       |     |  |
|----------------------------------------------------------------------------------------------------|------------------------|------------------|----------------------------------------------|---------------------|-------|-----|--|
| Status                                                                                             | 0                      |                  |                                              | Used capacity 0.02T |       |     |  |
| Pool Name         S2D on Windows2016Cluster           Type         Microsoft Storage Spaces Direct |                        |                  | Free capacity 0.17TB<br>Not allocated 1.62TB |                     |       |     |  |
|                                                                                                    |                        |                  |                                              |                     |       |     |  |
| Availability                                                                                       | vailability Mirror     |                  |                                              |                     |       |     |  |
| Deduplication                                                                                      | Enable                 |                  |                                              |                     |       |     |  |
| Compression                                                                                        | A                      |                  |                                              |                     |       |     |  |
| Cluster Name                                                                                       | Windows2016Cluster     |                  |                                              |                     |       |     |  |
| Node List Virtual Disk                                                                             |                        |                  |                                              |                     |       |     |  |
| Q Search                                                                                           | A      O     O     2/2 |                  |                                              |                     |       |     |  |
| irtual Disk List                                                                                   |                        |                  |                                              |                     |       |     |  |
| 0 Virtual Disk Name                                                                                | O Utilization Rate     | O Total capacity | O Used capacity                              | © Free capacity     | С Тур | e : |  |
| TestVirtualDisk1                                                                                   | 30.00%                 | 50.00GB          | 15.00GB                                      | 35.00GB             | 1     |     |  |
| Virtu/Disc1                                                                                        | 60.00%                 | 50.00GB          | 30.00GB                                      | 20.00GB             |       | VFS |  |

The meaning of the capacity information displayed in the Storage Spaces Direct utilization status pie chart is described below:

- Used capacity: Displays the total used capacity of the virtual disks created on the storage pool.
- Free capacity: Displays the total free capacity of the virtual disks created on the storage pool.
- Not allocated: Displays the capacity that has not been allocated to a storage pool or where virtual disks have not been created.

Also, if you select the [Virtual Disk] tab, a list of the disks that exist on the storage pools and their used capacity and other information is displayed.

For details on the displayed contents, refer to the ISM online help.



The redundancy settings for the virtual disks are reflected in the capacity information in the [Virtual Disk] tab.

The capacity value displayed in the Used capacity pie chart takes the redundancy of the capacity of each virtual disk into account.

## 2.12.1.6 Resource Planning

Resource Planning collects the historical resource health information of vSAN cluster from the vCenter Server and displays the resource of prediction of resource utilization up to one year later in a graph.

Indicates when resources will run out based on the predicted results considering periodicity and trend changes.

You can also use Simulation for Configuration Change to plan future resources.

It supports budgeting and operations related to increasing the resources of virtualized platform. Resource Planning provides transition display of the resource utilization and usage of the following vSAN cluster.

- storage for vSAN cluster
- CPU (ISM 2.9.0.020 or later)
- memory (ISM 2.9.0.020 or later)



Resource health information is retrieved from vCenter Server. Health information is the resource information used by the virtual machine and available resource information. This may differ from the capacity of CPU, memory, and storage installed on the physical server.

#### 2.12.1.6.1 Execution of Resource Planning



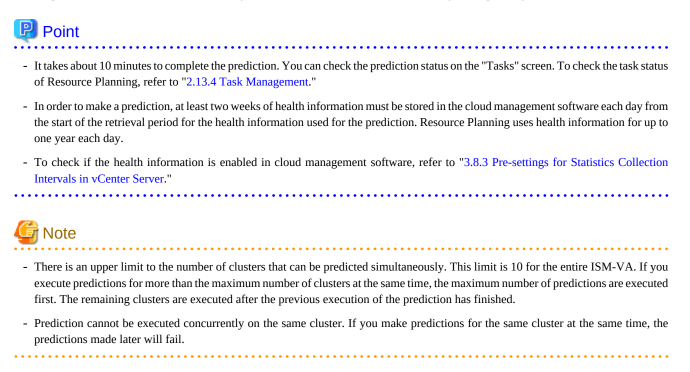
Resource Planning runs on a cluster basis. When executing Resource Planning, ISM retrieves the historical resource health information from the cloud management software to predict the resource usage up to one year later.

The results are added as a result list in "History List" on the [Resource Planning] tab.

#### Procedure to execute Resource Planning

To execute Resource Planning, select the target cluster from the "Cluster" screen. Execute the function from the [Resource Planning] tab - [Resource Planning Actions] button.

For the procedure to execute Resource Planning, refer to "6.3.1 Execute Resource Planning" in "Operating Procedures."



#### 2.12.1.6.2 Displaying Resource Planning result



When execution of Resource Planning is completed, the [Result] button is displayed in the result list of "History List." Select the [Results] button to view the results of the execution.

When executing Simulation for Configuration Change, the predicted results will show utilization and usage calculated with capacity size that include the added disk, CPU (ISM 2.9.0.020 or later) and memory (ISM 2.9.0.020 or later).

The prediction status displayed in the history list are as follows.

| Status     | Description                                                                             |  |
|------------|-----------------------------------------------------------------------------------------|--|
| Waiting    | Status in which the prediction has not started                                          |  |
| Predicting | Status in which the prediction ongoing                                                  |  |
|            | When a cluster is in this status, another prediction cannot be started on that cluster. |  |
| Complete   | Status in which the prediction completed                                                |  |
|            | By selecting the [Result] button, prediction is displayed in a graph.                   |  |
| Canceling  | Status in which the prediction canceling                                                |  |
| Canceled   | Status in which the prediction cancelled                                                |  |
| Error      | Status in which abnormality occurred and prediction failed                              |  |
|            | The cause of the error is output to the operation log.                                  |  |

#### Table 2.19 Status of Prediction



A maximum of 100 lists are recorded for one cluster. If you execute a prediction with a history greater than 100, it will be deleted from the oldest.

#### 

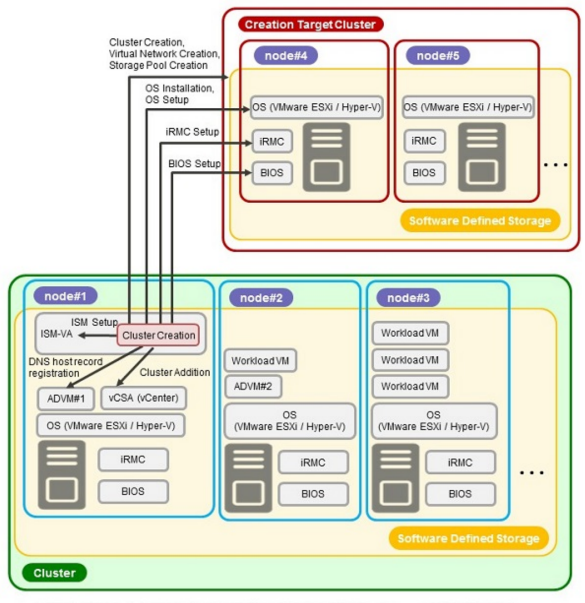
## 2.12.2 Cluster Creation

Cluster Creation is a function that creates new clusters to expand the resources of the virtualized platform environments of PRIMEFLEX HS/PRIMEFLEX for VMware vSAN or PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI. This function links with Profile Management in ISM and reduces the workload of the user by automating the operations for the cluster creation and installing an OS on the target server and adding the server to the cluster.

Cluster Creation is a function that is mainly used for the following purposes:

- Creation of new clusters
- Creation of virtual networks for the new clusters
- Creation of storage pools for the new clusters
- Installation and settings of the OS of the servers for creating new clusters
- Addition of servers for creating new clusters to the new cluster environment

Figure 2.35 Overview of Cluster Creation operation



ADVM#1, ADVM#2: An ADVM dedicated to PRIMEFLEX HS/PRIMEFLEX for VMware vSAN /PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI vCSA(vCenter): vCenter Server Appliance

## 2.12.2.1 Automatic setting item

By using Cluster Creation, the following items are set automatically.

| Table 2.20 DDIMEELEV for \/Mware vCAN automatic pattin | a itom list |
|--------------------------------------------------------|-------------|
| Table 2.20 PRIMEFLEX for VMware vSAN automatic settin  | gillemiist  |

| Automatic setting order | Automatic setting item | Description                                                                                                                                          |
|-------------------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                       | Profile Assignment     | <ol> <li>Set BIOS settings for the servers configuring a new cluster</li> <li>Set iRMC settings for the servers configuring a new cluster</li> </ol> |
|                         |                        | 3. Install an OS for the servers configuring a new cluster                                                                                           |
| 2                       | ESXi patch application | <ol> <li>Transfer VMware ESXi patch files and scripts to run before and after<br/>VMware ESXi patch application</li> </ol>                           |
|                         |                        | 2. Run a script to execute before the VMware ESXi patch application                                                                                  |

| Automatic setting order | Automatic setting item       | Description                                                                                                                                                                                                           |            |
|-------------------------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
|                         |                              | 3. OS Reboot                                                                                                                                                                                                          |            |
|                         |                              | 4. Apply VMware ESXi patches                                                                                                                                                                                          |            |
|                         |                              | 5. Run a script to execute at the VMware ESXi patch application                                                                                                                                                       |            |
|                         |                              | 6. OS Reboot                                                                                                                                                                                                          |            |
|                         |                              | 7. Delete VMware ESXi patch files                                                                                                                                                                                     |            |
|                         |                              | 8. Retransfer scripts to run before and after VMware ESXi patch a                                                                                                                                                     | pplication |
|                         |                              | 9. Run a script to execute after the VMware ESXi patch application                                                                                                                                                    | on         |
|                         |                              | 10. OS Reboot                                                                                                                                                                                                         |            |
|                         |                              | 11. Remove scripts to run before and after VMware ESXi patch ap                                                                                                                                                       | plication  |
| 3                       | DNS host record registration | <ol> <li>Register DNS for the ESXi servers for creating a new cluster<br/>register when using a configuration that does not use the AD'<br/>PRIMEFLEX configuration)</li> </ol>                                       |            |
| 4                       | OS settings                  | 1. Enable and start the ESXi shell                                                                                                                                                                                    |            |
|                         |                              | 2. Enable and start the SSH service                                                                                                                                                                                   |            |
|                         |                              | 3. Apply the VMware SMIS Provider (only set for PRIMERGY and VMware ESXi 6.5)                                                                                                                                         | M4 series  |
|                         |                              | 4. Enable the ixgben driver (only set for PRIMERGY M4 series ESXi 6.5 and VMware ESXi 6.5 Update 1)                                                                                                                   | , VMware   |
|                         |                              | 5. Add local administrator users                                                                                                                                                                                      |            |
|                         |                              | 6. Set a host name to FQDN                                                                                                                                                                                            |            |
|                         |                              | <ol> <li>Enable SSL v3 (only set for PRIMERGY M4 series / PRIME<br/>series)</li> </ol>                                                                                                                                | ERGY M5    |
|                         |                              | 8. Disable IPv6                                                                                                                                                                                                       |            |
|                         |                              | 9. Set an IP address for secondary DNS servers                                                                                                                                                                        |            |
|                         |                              | 10. Set a DNS suffix                                                                                                                                                                                                  |            |
|                         |                              | 11. Set an IP address for the NTP server                                                                                                                                                                              |            |
|                         |                              | 12. Set a firewall for the NTP client                                                                                                                                                                                 |            |
|                         |                              | 13. Execute the NTP client service                                                                                                                                                                                    |            |
|                         |                              | 14. Set the power management settings of the host to high perform                                                                                                                                                     | ance       |
|                         |                              | 15. Restart OS                                                                                                                                                                                                        |            |
|                         |                              | <ol> <li>Add an adapter to the virtual distributed switch (virtual distributed<br/>for workload/virtual distributed switch for management)</li> </ol>                                                                 | ted switch |
|                         |                              | 17. Set an NIC to the virtual distributed switch (virtual distributed workload/virtual distributed switch for management)                                                                                             | switch for |
|                         |                              | 18. Set an NIC to the Management Network                                                                                                                                                                              |            |
|                         |                              | <ol> <li>Set Active Directory authentication settings for ESXi of the screating a new cluster (Set only if you are using PRI configuration ADVM or a link with Active Directory using AI your environment)</li> </ol> | MEFLEX     |
|                         |                              | 20. Disable and stop the ESXi shell                                                                                                                                                                                   |            |

| Automatic<br>setting order | Automatic setting item     | Description                                                                                                                                                                                                                                                  |
|----------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                            |                            | 21. Disable and stop the SSH service                                                                                                                                                                                                                         |
| 5                          | iRMC Settings              | 1. Create local users (pflocaladmin)                                                                                                                                                                                                                         |
|                            |                            | 2. Change the admin user password                                                                                                                                                                                                                            |
|                            |                            | <ol> <li>Set Active Directory authentication settings for iRMC of the servers for<br/>creating a new cluster (Set only if you are using PRIMEFLEX<br/>configuration ADVM or a link with Active Directory using AD server in<br/>your environment)</li> </ol> |
|                            |                            | 4. Reset iRMC for the servers for creating a new cluster                                                                                                                                                                                                     |
| 6                          | Add servers to the cluster | 1. Register the servers for creating a new cluster to the virtual distributed switch for management                                                                                                                                                          |
|                            |                            | 2. Register the servers for creating a new cluster to the virtual distributed switch for workload                                                                                                                                                            |
|                            |                            | 3. Execute the settings for the virtual distributed switch                                                                                                                                                                                                   |
|                            |                            | 4. Set up the capacity device of SSD (When using an All Flash environment)                                                                                                                                                                                   |
|                            |                            | 5. Add disk groups                                                                                                                                                                                                                                           |
|                            |                            | 6. Add the servers for creating a new cluster to the cluster                                                                                                                                                                                                 |
| 7                          | ISM settings               | 1. Change the password of the admin user of iRMC registered in ISM                                                                                                                                                                                           |
|                            |                            | 2. Change the web interface URL of iRMC registered in ISM                                                                                                                                                                                                    |
|                            |                            | 3. Set the collection targets and collection date and time for ISM Log<br>Management                                                                                                                                                                         |
| 8                          | Cluster Creation           | 1. Create a cluster                                                                                                                                                                                                                                          |
| 9                          | Virtual Network creation   | 1. Create a virtual distributed switch (virtual distributed switch for workload/<br>virtual distributed switch for management)                                                                                                                               |
|                            |                            | 2. Enable NIOC                                                                                                                                                                                                                                               |
|                            |                            | 3. Create and set port groups                                                                                                                                                                                                                                |
|                            |                            | <ol> <li>Set NIOC of a virtual distributed switch (virtual distributed switch for<br/>workload/virtual distributed switch for management)</li> </ol>                                                                                                         |
| 10                         | Storage pool creation      | 1. Enable vSAN                                                                                                                                                                                                                                               |
|                            |                            | 2. Set deduplication and compression                                                                                                                                                                                                                         |
| 11                         | Refresh Virtual Resource   | 1. Refresh cluster information                                                                                                                                                                                                                               |

| Table 2.21 PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI |
|--------------------------------------------------------------------------------------------------|
| automatic setting items list                                                                     |

| Automatic setting order | Automatic setting item | Description                                                    |
|-------------------------|------------------------|----------------------------------------------------------------|
| 1                       | Profile Assignment     | 1. Set BIOS settings for the servers configuring a new cluster |
|                         |                        | 2. Set iRMC settings for the servers configuring a new cluster |
|                         |                        | 3. Install an OS for the servers configuring a new cluster     |
| 2                       | OS settings            | 1. Enable the remote connection function                       |
|                         |                        | 2. Enable Basic authentication                                 |
|                         |                        | 3. Enable CredSSP authentication                               |

| Automatic setting order | Automatic setting item | Description                                                                                                                                                                                                                                                           |
|-------------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         |                        | 4. Register root certificates (cer file) and a personal certificate (pfx file) prepared in advance                                                                                                                                                                    |
|                         |                        | 5. Set https listeners                                                                                                                                                                                                                                                |
|                         |                        | 6. Open the port for https listeners                                                                                                                                                                                                                                  |
|                         |                        | 7. Create local users (pflocaladmin)                                                                                                                                                                                                                                  |
|                         |                        | 8. Execute the settings for the servers for creating a new cluster                                                                                                                                                                                                    |
|                         |                        | 1. Install Hyper-V                                                                                                                                                                                                                                                    |
|                         |                        | 2. Set MAC address range                                                                                                                                                                                                                                              |
|                         |                        | 3. Install Windows Server back up                                                                                                                                                                                                                                     |
|                         |                        | 4. Install a failover cluster                                                                                                                                                                                                                                         |
|                         |                        | <ol> <li>Install Data Center Bridging (Set only for an All Flash environment<br/>in PRIMEFLEX for Microsoft Storage Spaces Direct V2<br/>(PRIMEFLEX for Microsoft Azure Stack HCI V1))</li> </ol>                                                                     |
|                         |                        | <ol> <li>Install Data Deduplication (Set only for an All Flash environment in<br/>PRIMEFLEX for Microsoft Storage Spaces Direct V2<br/>(PRIMEFLEX for Microsoft Azure Stack HCI V1))</li> </ol>                                                                       |
|                         |                        | <ol> <li>Install System Insights (Set only for an All Flash environment in<br/>PRIMEFLEX for Microsoft Storage Spaces Direct V2<br/>(PRIMEFLEX for Microsoft Azure Stack HCI V1))</li> </ol>                                                                          |
|                         |                        | 8. Create virtual switches                                                                                                                                                                                                                                            |
|                         |                        | 9. Create the VM network adapter                                                                                                                                                                                                                                      |
|                         |                        | 10. Set a VLAN for the VM network adapter                                                                                                                                                                                                                             |
|                         |                        | 11. Switch over the network adapter of the management LAN                                                                                                                                                                                                             |
|                         |                        | 12. Disable IPv6 (Set only for PRIMERGY M4 series)                                                                                                                                                                                                                    |
|                         |                        | 13. Enable IPv6 (Set only for PRIMERGY M5 series)                                                                                                                                                                                                                     |
|                         |                        | 14. Set the primary DNS server                                                                                                                                                                                                                                        |
|                         |                        | 15. Set the secondary DNS server                                                                                                                                                                                                                                      |
|                         |                        | 16. Disable SR/IOV for the Intel, Mellanox, and Cavium LAN drivers                                                                                                                                                                                                    |
|                         |                        | 17. Enable VMQ for the Intel, Mellanox, and Cavium LAN drivers                                                                                                                                                                                                        |
|                         |                        | 18. Set VMQ for the management LAN port                                                                                                                                                                                                                               |
|                         |                        | 19. Set NetAdapterRSS/RDMA for the management LAN port (Set only for PRIMERGY M5 series)                                                                                                                                                                              |
|                         |                        | 20. Set VMQ for the production LAN port                                                                                                                                                                                                                               |
|                         |                        | 21. Set NetAdapterRSS/RDMA for the production LAN port (Set only for PRIMERGY M5 series)                                                                                                                                                                              |
|                         |                        | 22. Disable QoS for the Intel, Mellanox, and Cavium LAN drivers (Set<br>only for PRIMEFLEX for Microsoft Storage Spaces Direct V1 and<br>a Hybrid environment in PRIMEFLEX for Microsoft Storage<br>Spaces Direct V2 (PRIMEFLEX for Microsoft Azure Stack HCI<br>V1)) |

| Automatic setting order | Automatic setting item     | Description                                                                                                                                                                                    |
|-------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         |                            | 23. Enable QoS for the Mellanox and LAN drivers (Set only for an All<br>Flash environment in PRIMEFLEX for Microsoft Storage Spaces<br>Direct V2 (PRIMEFLEX for Microsoft Azure Stack HCI V1)) |
|                         |                            | 24. Set NetworkDirect for the Cavium LAN driver (Set only for PRIMERGY M5 series)                                                                                                              |
| 3                       | iRMC settings              | 1. Create local users (pflocaladmin)                                                                                                                                                           |
|                         |                            | 2. Change the admin user password                                                                                                                                                              |
|                         |                            | 3. Set Active Directory authentication of iRMC for the servers creating a new cluster                                                                                                          |
|                         |                            | 4. Reset iRMC for the servers for creating a new cluster                                                                                                                                       |
| 4                       | Add servers to the cluster | 1. Add the servers for creating a new cluster to the failover cluster                                                                                                                          |
| 5                       | ISM settings               | 1. Change the password of the admin user of iRMC registered in ISM                                                                                                                             |
|                         |                            | 2. Change the web interface URL of iRMC registered in ISM                                                                                                                                      |
|                         |                            | 3. Change the account of the OS registered in ISM                                                                                                                                              |
|                         |                            | 4. Set the collection targets and collection date and time for ISM Log<br>Management                                                                                                           |
| 6                       | Cluster Creation           | 1. Verify a cluster                                                                                                                                                                            |
|                         |                            | 2. Create a cluster                                                                                                                                                                            |
| 7                       | Virtual Network creation   | 1. Execute cluster network settings                                                                                                                                                            |
| 8                       | Storage pool creation      | 1. Enable Storage Spaces Direct                                                                                                                                                                |
|                         |                            | 2. Execute Journal Settings for the virtual disk                                                                                                                                               |
|                         |                            | 3. Execute the Storage Tier Settings                                                                                                                                                           |
| 9                       | Refresh Virtual Resource   | 1. Add CMS information of a new cluster                                                                                                                                                        |

## 2.12.2.2 Link with Profile Management

Profile Management in ISM executes the hardware settings (BIOS, iRMC) and OS installation settings for the server.

Cluster Creation links with Profile Management and automates the cluster creation process.

By selecting a profile created in advance from the "Create Cluster" wizard, profiles can be assigned, and hardware settings and OS installation can be done when executing Cluster Creation.

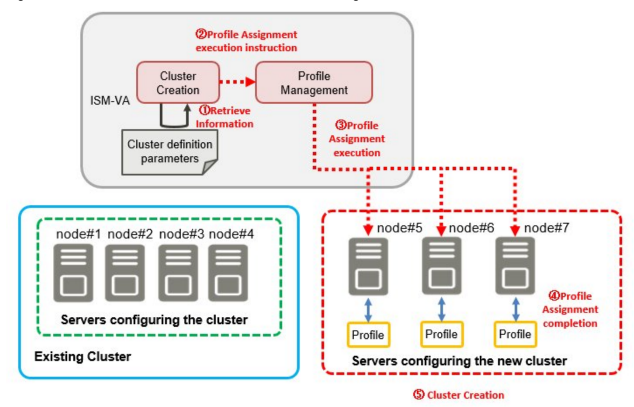
After profile assignment has been completed, the OS settings script is executed by "Executing Script after Installation," which is one of the functions of Profile Management. Afterward, for the target cluster, execute the process for registering the servers for creating a new cluster.

# 関 Point

The OS settings script is a script that executes the settings required to connect to the OS of the servers for creating a new cluster during the Cluster Creation process.

.....

A relationship diagram of Cluster Creation and Profile Management is shown below.



#### Figure 2.36 Relations of Cluster Creation and Profile Management

## 2.12.2.3 Cluster Definition Parameters

The Cluster Definition Parameters are the parameters used when executing Cluster Creation. The setting information for the new clusters or nodes configuring clusters can be retained. When creating clusters, enter the parameters for the part of the new cluster and execute.

If you want to store Cluster Definition Parameters in a device external to ISM (Management terminal), for example, you can export/import Cluster Definition Parameters as a text file written in JSON format. For detailed procedures, refer to "6.9 Export/Import/Delete Cluster Definition Parameters" in "Operating Procedures."

For details of the Cluster Definition Parameters, refer to "ISM for PRIMEFLEX Parameter List."

## 2.12.2.4 Task list

Cluster Creation is executed from the "Create Cluster" wizard. The processing of the cluster creation is registered as an ISM task. Confirm the current status of the task on the "Tasks" screen.

If you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the task list will be displayed on the "Tasks" screen. The task name of Cluster Creation is "Cluster Creation." If you select a [Task ID] in the task list whose task type is "Cluster Creation," the task information and subtask list are displayed on the "Tasks" screen. The subtask lists are displayed for each server configuring a new cluster.

Each processing name in the message column of the subtask list is displayed in the following format and the task details are shown below.

<Processing name>:<Setting item name>

#### Table 2.22 PRIMEFLEX for VMware vSAN subtask processing list

| Processing name                 | Task details                                                                               |
|---------------------------------|--------------------------------------------------------------------------------------------|
| PrepCheck Represent TaskItemSet | Register the process in PrepCheck.                                                         |
| Prep Check                      | Check the execution requirements for creating a new cluster.                               |
| OS Installation                 | Install the OS, apply patches, and run scripts on the servers for creating a new cluster.  |
| DNS Settings                    | Register the DNS host record on the servers for creating a new cluster.                    |
| iRMC Settings                   | Execute the iRMC settings and the ISM settings for the servers for creating a new cluster. |

| Processing name           | Task details                                                                                    |
|---------------------------|-------------------------------------------------------------------------------------------------|
| OS Settings               | Execute the OS settings for the servers for creating a new cluster.                             |
| Cluster Settings          | Execute the cluster settings (first-half settings) for the servers for creating a new cluster.  |
| Ism Settings              | Execute the ISM settings for the servers for creating a new cluster.                            |
| Cluster Creation          | Create a new cluster.                                                                           |
| Virtual Network Creation  | Create a virtual network for the new cluster.                                                   |
| Storage Pool Creation     | Create a storage pool of the new cluster.                                                       |
| Cluster Settings          | Execute the cluster settings (second-half settings) for the servers for creating a new cluster. |
| Cluster Post Settings     | Execute the cluster settings (post-settings) for the servers for creating a new cluster.        |
| ResourceList Registration | Refresh the new cluster information.                                                            |
| ESXi Host Post Settings   | Execute the OS settings (post-settings) for the servers for creating a new cluster.             |

Refer to "Table 2.20 PRIMEFLEX for VMware vSAN automatic setting item list" for the task details.

| Table 2.23 PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI subtask |  |
|----------------------------------------------------------------------------------------------------------|--|
| processing list                                                                                          |  |

| Processing name                 | Task details                                                                               |  |
|---------------------------------|--------------------------------------------------------------------------------------------|--|
| PrepCheck Represent TaskItemSet | Register the process in PrepCheck.                                                         |  |
| Prep Check                      | Check the execution requirements for creating a new cluster.                               |  |
| OS Installation                 | Install the OS on the servers for creating a new cluster.                                  |  |
| iRMC Settings                   | Execute the iRMC settings and the ISM settings for the servers for creating a new cluster. |  |
| OS Settings                     | Execute the OS settings for the servers for creating a new cluster.                        |  |
| Cluster Settings                | Execute the cluster settings for the servers for creating a new cluster.                   |  |
| Ism Settings                    | Execute the ISM settings for the servers for creating a new cluster.                       |  |
| Cluster Creation                | Create a new cluster.                                                                      |  |
| Virtual Network Creation        | Create a virtual network for the new cluster.                                              |  |
| Kerberos Delegation             | Configure the Kerberos delegation for the new cluster.                                     |  |
| Storage Pool Creation           | Create a storage pool of the new cluster.                                                  |  |
| ResourceList Registration       | Refresh the new cluster Information.                                                       |  |

Refer to "Table 2.21 PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI automatic setting items list" for the task details.

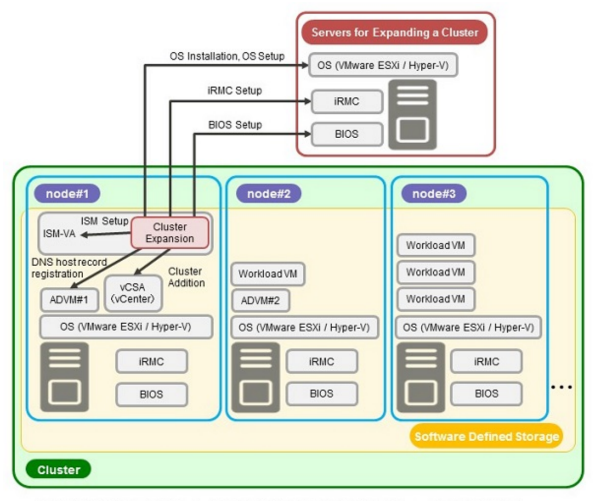
## 2.12.3 Cluster Expansion

Cluster Expansion is a function that increases resources by adding new servers to the virtualized platforms of PRIMEFLEX HS/ PRIMEFLEX for VMware vSAN or PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI when the storage resources of VMware vSAN or Microsoft Storage Spaces Direct are being depleted. This function links with Profile Management in ISM and reduces the workload of the user by automating the operations from installing an OS on the target server to adding the server to the cluster.

Cluster Expansion is a function that is mainly used for the following purposes:

- Installing and setting an OS on the server for expanding a cluster
- Adding the servers for expanding a cluster to the existing cluster





ADVM#1, ADVM#2: An ADVM dedicated to PRIMEFLEX HS/PRIMEFLEX for VMware vSAN/PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI vCSA(vCenter): vCenter Server Appliance

## 2.12.3.1 Automatic setting item

By using Cluster Expansion, the following items are set automatically.

#### Table 2.24 PRIMEFLEX HS/PRIMEFLEX for VMware vSAN automatic setting items list

| Automatic setting order | Automatic setting item | Description                                                                                                                |
|-------------------------|------------------------|----------------------------------------------------------------------------------------------------------------------------|
| 1                       | Profile Assignment     | 1. Set BIOS settings for the servers for expanding a cluster                                                               |
|                         |                        | 2. Set iRMC settings for the servers for expanding a cluster                                                               |
|                         |                        | 3. Install an OS for the servers for expanding a cluster                                                                   |
| 2                       | ESXi patch application | <ol> <li>Transfer VMware ESXi patch files and scripts to run before and after<br/>VMware ESXi patch application</li> </ol> |
|                         |                        | 2. Run a script to execute before the VMware ESXi patch application                                                        |
|                         |                        | 3. OS Reboot                                                                                                               |
|                         |                        | 4. Apply VMware ESXi patches                                                                                               |
|                         |                        | 5. Run a script to execute at the VMware ESXi patch application                                                            |
|                         |                        | 6. OS Reboot                                                                                                               |

| Automatic setting order | Automatic setting item       | Description                                                                                                                                                                                                                            |
|-------------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         |                              | 7. Delete VMware ESXi patch files                                                                                                                                                                                                      |
|                         |                              | 8. Retransfer scripts to run before and after VMware ESXi patch application                                                                                                                                                            |
|                         |                              | 9. Run a script to execute after the VMware ESXi patch application                                                                                                                                                                     |
|                         |                              | 10. OS Reboot                                                                                                                                                                                                                          |
|                         |                              | 11. Remove scripts to run before and after VMware ESXi patch application                                                                                                                                                               |
| 3                       | DNS host record registration | <ol> <li>Register DNS for the ESXi servers for expanding a cluster (Do not<br/>register if the configuration does not use ADVM of PRIMEFLEX<br/>configuration)</li> </ol>                                                              |
| 4                       | OS settings                  | 1. Enable and start the ESXi shell                                                                                                                                                                                                     |
|                         |                              | 2. Enable and start the SSH service                                                                                                                                                                                                    |
|                         |                              | <ol> <li>Apply the VMware SMIS Provider (only set for PRIMERGY M4<br/>series and VMware ESXi 6.5)</li> </ol>                                                                                                                           |
|                         |                              | <ol> <li>Enable the ixgben driver (only set for PRIMERGY M4 series,<br/>VMware ESXi 6.5 and VMware ESXi 6.5 Update 1)</li> </ol>                                                                                                       |
|                         |                              | 5. Add local administrator users                                                                                                                                                                                                       |
|                         |                              | 6. Set a host name to FQDN                                                                                                                                                                                                             |
|                         |                              | <ol> <li>Enable SSL v3 (only set for PRIMERGY M2 series / PRIMERGY<br/>M4 series / PRIMERGY M5 series)</li> </ol>                                                                                                                      |
|                         |                              | 8. Disable IPv6                                                                                                                                                                                                                        |
|                         |                              | 9. Set an IP address for secondary DNS servers                                                                                                                                                                                         |
|                         |                              | 10. Set a DNS suffix                                                                                                                                                                                                                   |
|                         |                              | 11. Set an IP address for the NTP server                                                                                                                                                                                               |
|                         |                              | 12. Set a firewall for the NTP client                                                                                                                                                                                                  |
|                         |                              | 13. Execute the NTP client service                                                                                                                                                                                                     |
|                         |                              | 14. Set the power management settings of the host to high performance                                                                                                                                                                  |
|                         |                              | 15. Restart OS                                                                                                                                                                                                                         |
|                         |                              | <ol> <li>Add an adapter to the virtual distributed switch (virtual distributed<br/>switch for workload/virtual distributed switch for management)</li> </ol>                                                                           |
|                         |                              | 17. Set an NIC to the virtual distributed switch (virtual distributed switch for workload/virtual distributed switch for management)                                                                                                   |
|                         |                              | 18. Set an NIC to the Management Network                                                                                                                                                                                               |
|                         |                              | 19. Set Active Directory authentication settings for ESXi of the servers<br>for expanding a cluster (Set only if you are using PRIMEFLEX<br>configuration ADVM or a link with Active Directory using AD<br>server in your environment) |
|                         |                              | 20. Disable and stop the ESXi shell                                                                                                                                                                                                    |
|                         |                              | 21. Disable and stop the SSH service                                                                                                                                                                                                   |
| 5                       | iRMC Settings                | 1. Create local users (pflocaladmin)                                                                                                                                                                                                   |
|                         |                              | 2. Change the admin user password                                                                                                                                                                                                      |

| Automatic setting order | Automatic setting item     | Description                                                                                                                                                                                                                                               |
|-------------------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         |                            | <ol> <li>Set Active Directory authentication settings for iRMC of the servers<br/>for expanding a cluster (Set only if you are using PRIMEFLEX<br/>configuration ADVM or a link with Active Directory using AD<br/>server in your environment)</li> </ol> |
|                         |                            | 4. Reset the iRMC settings of the servers for expanding a cluster                                                                                                                                                                                         |
| 6                       | Add servers to the cluster | 1. Register the servers for expanding a cluster to the virtual distributed switch for management                                                                                                                                                          |
|                         |                            | 2. Register the servers for expanding a cluster to the virtual distributed switch for workload                                                                                                                                                            |
|                         |                            | 3. Execute the settings for the virtual distributed switch                                                                                                                                                                                                |
|                         |                            | 4. Set up the capacity device of SSD (when using an All Flash environment)                                                                                                                                                                                |
|                         |                            | 5. Add disk groups                                                                                                                                                                                                                                        |
|                         |                            | 6. Add the servers for expanding a cluster to the cluster                                                                                                                                                                                                 |
| 7                       | ISM settings               | 1. Change the password of the admin user of iRMC registered in ISM                                                                                                                                                                                        |
|                         |                            | 2. Change the web interface URL of iRMC registered in ISM                                                                                                                                                                                                 |
|                         |                            | 3. Set the collection targets and collection date and time for ISM Log<br>Management                                                                                                                                                                      |

# Table 2.25 PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI automatic setting items list

| Automatic setting order | Automatic setting item | Description                                                                                        |
|-------------------------|------------------------|----------------------------------------------------------------------------------------------------|
| 1                       | Profile Assignment     | 1. Set BIOS settings for the servers for expanding a cluster                                       |
|                         |                        | 2. Set iRMC settings for the servers for expanding a cluster                                       |
|                         |                        | 3. Install an OS for the servers for expanding a cluster                                           |
| 2                       | OS settings            | 1. Enable the remote connection function                                                           |
|                         |                        | 2. Enable Basic authentication                                                                     |
|                         |                        | 3. Enable CredSSP authentication                                                                   |
|                         |                        | 4. Register root certificates (cer file) and a personal certificate (pfx file) prepared in advance |
|                         |                        | 5. Set https listeners                                                                             |
|                         |                        | 6. Open the port for https listeners                                                               |
|                         |                        | 7. Create local users (pflocaladmin)                                                               |
|                         |                        | 8. Execute the settings for the servers for expanding a cluster                                    |
|                         |                        | 1. Install Hyper-V                                                                                 |
|                         |                        | 2. Set MAC address range                                                                           |
|                         |                        | 3. Install Windows Server back up                                                                  |
|                         |                        | 4. Install a failover cluster                                                                      |

| Automatic setting order | Automatic setting item     | Description                                                                                                                                                                                                                                                           |
|-------------------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         |                            | <ol> <li>Install Data Center Bridging (Set only for an All Flash<br/>environment in PRIMEFLEX for Microsoft Storage Spaces<br/>Direct V2 (PRIMEFLEX for Microsoft Azure Stack HCI V1))</li> </ol>                                                                     |
|                         |                            | <ol> <li>Install Data Deduplication (Set only for an All Flash<br/>environment in PRIMEFLEX for Microsoft Storage Spaces<br/>Direct V2 (PRIMEFLEX for Microsoft Azure Stack HCI V1))</li> </ol>                                                                       |
|                         |                            | <ol> <li>Install System Insights (Set only for an All Flash environment in<br/>PRIMEFLEX for Microsoft Storage Spaces Direct V2<br/>(PRIMEFLEX for Microsoft Azure Stack HCI V1))</li> </ol>                                                                          |
|                         |                            | 8. Create virtual switches                                                                                                                                                                                                                                            |
|                         |                            | 9. Create the VM network adapter                                                                                                                                                                                                                                      |
|                         |                            | 10. Set a VLAN for the VM network adapter                                                                                                                                                                                                                             |
|                         |                            | 11. Switch over the network adapter of the management LAN                                                                                                                                                                                                             |
|                         |                            | 12. Disable IPv6 (Set only for PRIMERGY M4 series)                                                                                                                                                                                                                    |
|                         |                            | 13. Enable IPv6 (Set only for PRIMERGY M5 series)                                                                                                                                                                                                                     |
|                         |                            | 14. Set the primary DNS server                                                                                                                                                                                                                                        |
|                         |                            | 15. Set the secondary DNS server                                                                                                                                                                                                                                      |
|                         |                            | 16. Disable SR/IOV for the Intel, Mellanox, and Cavium LAN drivers                                                                                                                                                                                                    |
|                         |                            | 17. Enable VMQ for the Intel, Mellanox, and Cavium LAN drivers                                                                                                                                                                                                        |
|                         |                            | 18. Set VMQ for the management LAN port                                                                                                                                                                                                                               |
|                         |                            | <ol> <li>Set NetAdapterRSS/RDMA for the management LAN port (Set<br/>only for PRIMERGY M5 series)</li> </ol>                                                                                                                                                          |
|                         |                            | 20. Set VMQ for the production LAN port                                                                                                                                                                                                                               |
|                         |                            | 21. Set NetAdapterRSS/RDMA for the production LAN port (Set only for PRIMERGY M5 series)                                                                                                                                                                              |
|                         |                            | 22. Disable QoS for the Intel, Mellanox, and Cavium LAN drivers<br>(Set only for PRIMEFLEX for Microsoft Storage Spaces Direct<br>V1 and a Hybrid environment in PRIMEFLEX for Microsoft<br>Storage Spaces Direct V2 (PRIMEFLEX for Microsoft Azure<br>Stack HCI V1)) |
|                         |                            | 23. Enable QoS for the Mellanox and LAN drivers (Set only for an<br>All Flash environment in PRIMEFLEX for Microsoft Storage<br>Spaces Direct V2 (PRIMEFLEX for Microsoft Azure Stack HCI<br>V1))                                                                     |
|                         |                            | 24. Set NetworkDirect for the Cavium LAN driver (Set only for PRIMERGY M5 series)                                                                                                                                                                                     |
| 3                       | iRMC settings              | 1. Create local users (pflocaladmin)                                                                                                                                                                                                                                  |
|                         |                            | 2. Change the admin user password                                                                                                                                                                                                                                     |
|                         |                            | 3. Set Active Directory authentication of iRMC for the servers for expanding a cluster                                                                                                                                                                                |
| 4                       | Add servers to the cluster | 1. Add the servers for expanding a cluster to the failover cluster                                                                                                                                                                                                    |
| 5                       | ISM settings               | 1. Change the password of the admin user of iRMC registered in ISM                                                                                                                                                                                                    |

| Automatic setting order | Automatic setting item | Description                                                                                                                                                                                                                    |
|-------------------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         |                        | <ol> <li>Change the web interface URL of iRMC registered in ISM</li> <li>Change the account of the OS registered in ISM</li> <li>Set the collection targets and collection date and time for ISM Log<br/>Management</li> </ol> |

## 2.12.3.2 Link with Profile Management

Cluster Expansion links with Profile Management and automates the expansion process.

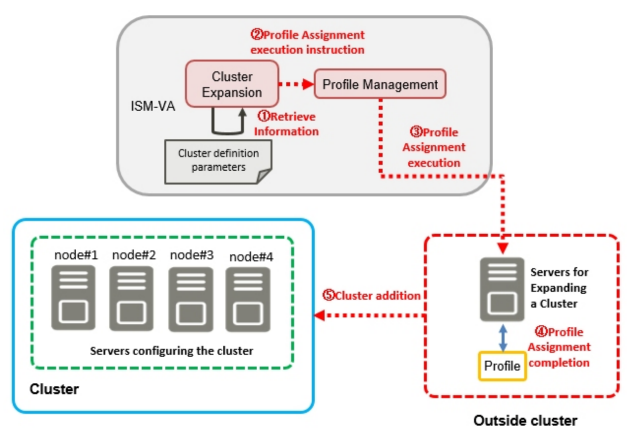
By selecting a profile created in advance from the "Expand Cluster" wizard, profiles can be assigned, and hardware settings and OS installation can be executed when executing Cluster Expansion.

After profile assignment has been completed, the OS settings script is executed by the "Executing Script after Installation," which is one of the functions of Profile Management. Afterward, for the target cluster, execute the process for registering the servers for expanding the cluster for the target cluster.

Point
The OS settings script is a script that executes the settings required to connect to the OS of the servers for expanding a cluster during the
Cluster Expansion process.

A relationship diagram of Cluster Expansion and Profile Management is shown below.

Figure 2.38 Relationship between Cluster Expansion and Profile Management



## 2.12.3.3 Cluster Definition Parameters

The Cluster Definition Parameters are the parameters used when executing Cluster Expansion. The setting information for the clusters or nodes configuring clusters to be expanded can be retained. Enter the parameters for the parts of the servers for expanding a cluster and execute.

If you want to store Cluster Definition Parameters in a device external to ISM (Management terminal), for example, you can export/import Cluster Definition Parameters as a text file written in JSON format. For detailed procedures, refer to "6.9 Export/Import/Delete Cluster Definition Parameters" in "Operating Procedures."

For details of the Cluster Definition Parameters, refer to "ISM for PRIMEFLEX Parameter List."

## 2.12.3.4 Task list

Cluster Expansion is executed from the "Expand Cluster" wizard. The processing of the cluster expansion is registered as an ISM task. Confirm the current status of the task on the "Tasks" screen.

If you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the task list will be displayed on the "Tasks" screen. The task name of Cluster Expansion is "Cluster Expansion." If you select a [Task ID] in the task list whose task type is "Cluster Expansion," the task information and subtask list are displayed on the "Tasks" screen. The subtask lists are displayed for each server expanding a cluster.

Each processing name in the message column of the subtask list is displayed in the following format and the task details are shown below.

<Processing name>:<Setting item name>

#### Table 2.26 PRIMEFLEX HS/PRIMEFLEX for VMware vSAN subtask processing list

| Processing name                 | Task details                                                                           |
|---------------------------------|----------------------------------------------------------------------------------------|
| PrepCheck Represent TaskItemSet | Register the process in PrepCheck.                                                     |
| Prep Check                      | Check the execution requirements for expanding a cluster.                              |
| OS Installation                 | Install the OS, apply patches, and run scripts on the servers for expanding a cluster. |
| DNS Settings                    | Register DNS host record on the servers for expanding a cluster.                       |
| iRMC Settings                   | Execute the iRMC settings and ISM settings for the servers for expanding a cluster.    |
| OS Settings                     | Execute the OS settings and ISM settings for the servers for expanding a cluster.      |
| Cluster Settings                | Execute the cluster settings for the servers for expanding a cluster.                  |
| Ism Settings                    | Execute the ISM settings for the servers for expanding a cluster.                      |
| ESXi Host Post Settings         | Execute the OS settings (post-settings) for the servers for expanding a cluster.       |

Refer to "Table 2.24 PRIMEFLEX HS/PRIMEFLEX for VMware vSAN automatic setting items list" for task details.

# Table 2.27 PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI subtask processing list

| Processing name                 | Task details                                                                        |  |
|---------------------------------|-------------------------------------------------------------------------------------|--|
| PrepCheck Represent TaskItemSet | Register the process in PrepCheck.                                                  |  |
| Prep Check                      | Check the execution requirements for expanding a cluster.                           |  |
| OS Installation                 | Install an OS on the servers for expanding a cluster.                               |  |
| iRMC Settings                   | Execute the iRMC settings and ISM settings for the servers for expanding a cluster. |  |
| OS Settings                     | Execute the OS settings and ISM settings for the servers for expanding a cluster.   |  |
| Cluster Settings                | Execute the cluster settings for the servers for expanding a cluster.               |  |
| Ism Settings                    | Execute the ISM settings for the servers for expanding a cluster.                   |  |

Refer to "Table 2.25 PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI automatic setting items list" for task details.

## 2.12.4 Rolling Update

Rolling Update is a function that executes the following updates for the clusters structuring the virtualized platform without stopping operations.

Note: Y = Supported, N = Not supported

|                                      | Enviro                                    | nment                                                                                          |
|--------------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------|
| Processes executed by Rolling Update | PRIMEFLEX HS<br>PRIMEFLEX for VMware vSAN | PRIMEFLEX for Microsoft Storage<br>Spaces Direct<br>PRIMEFLEX for Microsoft Azure Stack<br>HCI |
| Firmware updates                     | Y                                         | Y                                                                                              |
| Application of ESXi patches          | Y                                         | Ν                                                                                              |
| Application of ESXi offline bundle   | Y                                         | Ν                                                                                              |
| Application of vCSA patches          | Y                                         | Ν                                                                                              |
| vCSA upgrade                         | Y                                         | Ν                                                                                              |

This function reduces the workload of the customer by executing the above updates for all servers configuring a cluster automatically. Firmware updates can be automatically executed by linking with Firmware Management of ISM.

The following is the firmware data supported by Rolling Update.

| Туре                                         | Update method  |
|----------------------------------------------|----------------|
| iRMC firmware (server)                       | Offline Update |
| BIOS firmware (server)                       | Offline Update |
| LAN/CNA/SAS card firmware (server)<br>[Note] | Offline Update |

[Note]: LAN/CNA/SAS cards that are supported on PRIMEFLEX HS/PRIMEFLEX for VMware vSAN or PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI are applicable.

For information on the devices (components) that can be used with LAN/CNA/SAS cards, refer to "Support Matrix."

#### https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

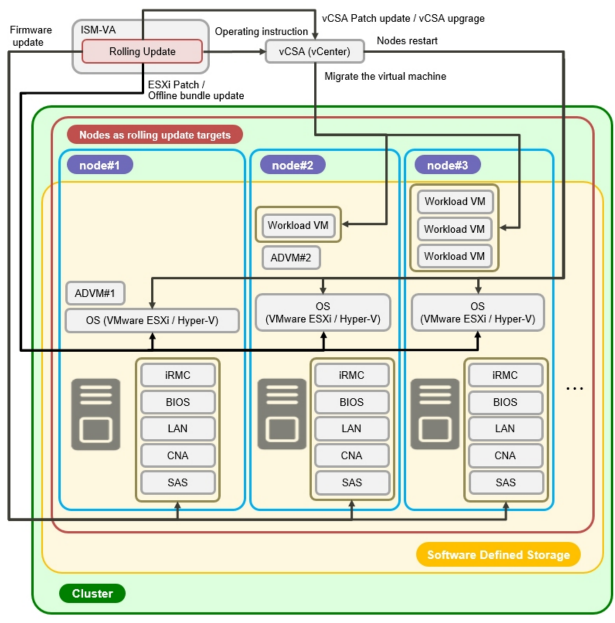
The reference procedures are subject to change without notice.

The following types are applicable to ESXi with Rolling Update.

- Patches
- Offline bundle

The following types are applicable to vCSA with Rolling Update.

- Patches
- Upgrade





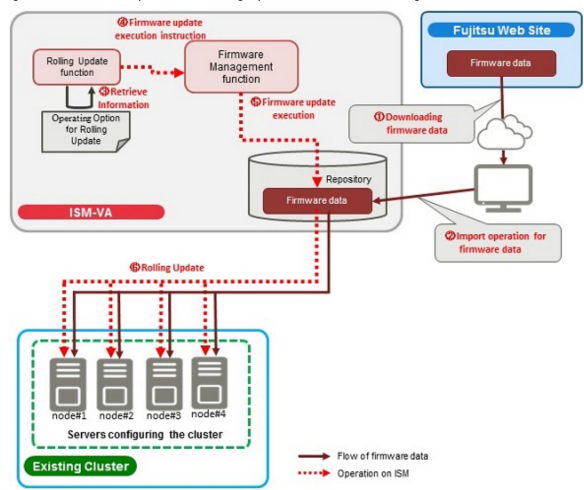
ADVM#1、ADVM#2:An ADVM dedicated to PRIMEFLEX HS/PRIMEFLEX for VMware vSAN/PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI vCSA(vCenter):vCenter Server Appliance

## 2.12.4.1 Operation in link with Firmware Management

Rolling Update operates in link with Firmware Management and automates rolling updates for firmware.

Among the firmware data imported in advance, the latest firmware will be applied.

The following chart shows the relationship between Rolling Update and Firmware Management.



#### Figure 2.40 Relationship between Rolling Update and Firmware Management

## 2.12.4.2 Task list

Rolling Update is executed from the "Rolling Update" wizard. The processing of the Rolling Update is registered as an ISM task. Confirm the current status of the task on the "Tasks" screen.

If you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the task list will be displayed on the "Tasks" screen. The task name of Rolling Update is "Rolling Update." If you select a [Task ID] in the task list whose task type is "Rolling Update," the task information and a subtask list are displayed on the "Tasks" screen. The subtask list is displayed for every firmware update target node and for every patch application target node for the ESXi update.

Each processing name displayed in the message column of the subtask list in the following format and task details are shown below.

|  | <process name="">:<setting item="" name=""></setting></process> |  |
|--|-----------------------------------------------------------------|--|
|--|-----------------------------------------------------------------|--|

#### Table 2.28 Offline update subtask processes list

| Process name                                                                        | Setting item name           | Setting item details                                        |
|-------------------------------------------------------------------------------------|-----------------------------|-------------------------------------------------------------|
| Rolling Update Prep Check<br>(Confirm preparations for<br>executing Rolling Update) | 1. Prep Check               | 1. Check the conditions for executing Rolling Update        |
| Rolling Update Presetting                                                           | 1. Enable Ssh and ESXishell | 1. Enable the SSH service and ESXi shell [Note 2]           |
| (Execute the presetting for<br>Rolling Update, vCSA patch                           | 2. File transfer to OS      | 2. Transfer the following files to the target node [Note 2] |
| application, and vCSA                                                               | 3. Check Dry Run            | - ESXi patch file                                           |
| upgrade)                                                                            | 4. Update vCSA Patch        | - ESXi offline bundle                                       |

| Process name                                           | Setting item name                                                         | Setting item details                                                                                  |
|--------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
|                                                        | 5. Upgrade vCSA                                                           | - Scripts to run before and after applying the above files                                            |
|                                                        |                                                                           | 3. Check the ESXi patch or ESXi offline bundle application [Note 2]                                   |
|                                                        |                                                                           | 4. Apply the vCSA patch [Note 2]                                                                      |
|                                                        |                                                                           | 5. Apply the vCSA upgrade [Note 2]                                                                    |
| Rolling Update<br>(Execute firmware updates,           | 1. Migrate VM to Another Node & Set<br>Maintenance Mode                   | 1. Migrate the VM that is running on the target node to a temporary node [Note 1]                     |
| ESXi patch/ESXi offline                                | 2. Migrate VM to Another Node & Set                                       | 2. Set the node to Maintenance Mode                                                                   |
| bundle application, and restart on the update target   | Maintenance Mode                                                          | 3. Execute a script before applying an ESXi patch or                                                  |
| nodes)                                                 | 3. Script Execution (Prep)                                                | ESXi offline bundle [Note 2]                                                                          |
|                                                        | 4. Reboot Node                                                            | 4. Reboot the node [Note 2]                                                                           |
|                                                        | 5. Update ESXi Patch                                                      | 5. Apply the ESXi patch or ESXi offline bundle [Note 2]                                               |
|                                                        | <ol> <li>6. Script Execution (Post1)</li> <li>7. Shutdown Node</li> </ol> | <ol> <li>Execute a script when applying an ESXi patch or<br/>ESXi offline bundle [Note 2]</li> </ol>  |
|                                                        | <ol> <li>Snutdown Node</li> <li>Update Firmware (offline)</li> </ol>      | 7. Shutdown the node                                                                                  |
|                                                        | 9. Boot Node                                                              | 8. Apply the firmware data Offline                                                                    |
|                                                        | 10. File retransfer to OS                                                 | 9. Start the node                                                                                     |
|                                                        | 11. Script Execution (Post2)                                              | 10. Retransfer the following files to the target node [Note                                           |
|                                                        | 12. Delete File                                                           | 2]                                                                                                    |
|                                                        | 13. Disable Ssh and ESXishell                                             | - ESXi patch file                                                                                     |
|                                                        | 14. Reboot Node                                                           | - ESXi offline bundle                                                                                 |
|                                                        | 15. Unset Maintenance Mode & Migrate                                      | - Scripts to run before and after applying the above files                                            |
|                                                        | VM to Target Node<br>16. Unset Maintenance Mode & Migrate                 | <ol> <li>Execute a script after applying an ESXi patch or ESXi<br/>offline bundle [Note 2]</li> </ol> |
|                                                        | VM to Target Node                                                         | 12. Delete the following files from the target node [Note                                             |
|                                                        | 17. Post Check                                                            | 2]<br>- ESXi patch file                                                                               |
|                                                        |                                                                           | - ESXi offline bundle                                                                                 |
|                                                        |                                                                           | <ul> <li>Scripts to run before and after applying the above files</li> </ul>                          |
|                                                        |                                                                           | 13. Disable SSH service and ESXi shell settings. [Note 2]                                             |
|                                                        |                                                                           | 14. Reboot the node [Note 2]                                                                          |
|                                                        |                                                                           | 15. Release the Maintenance Mode of the node                                                          |
|                                                        |                                                                           | 16. Return the VM that has been migrated to a temporary                                               |
|                                                        |                                                                           | node to the target node [Note 1]                                                                      |
|                                                        |                                                                           | 17. Check the post-requirements of Rolling Update                                                     |
| Refresh Resource                                       | 1. Refresh Resource Information                                           | 1. Retrieve the cloud management software information                                                 |
| Information<br>(Retrieves cloud<br>management software | 2. Refresh Virtual Inventory                                              | 2. Retrieve the node information                                                                      |

| Process name         | Setting item name | Setting item details |
|----------------------|-------------------|----------------------|
| information and node |                   |                      |
| information)         |                   |                      |

[Note 1]: This is not executed when DRS is enabled in a vSAN cluster.

[Note 2]: This is executed for a vSAN cluster.

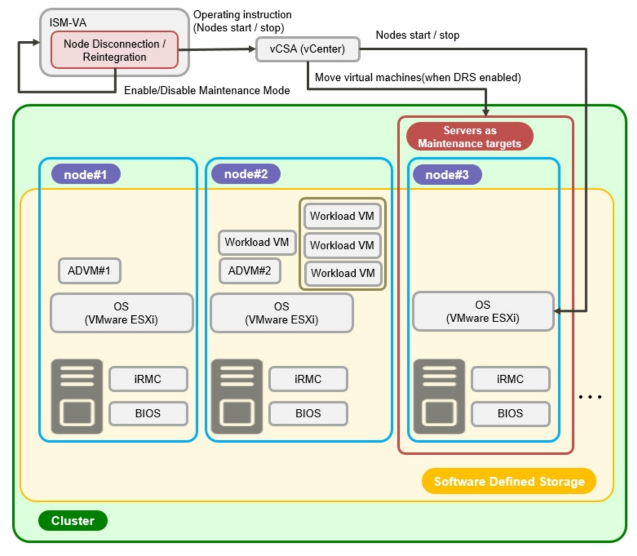
## 2.12.5 Node Disconnection/Reintegration

Node Disconnection/Reintegration is a function that disconnects and reintegrates one node at a time without stopping operations even if maintenance requires the servers to be shut down for clusters structuring the virtualized platform of PRIMEFLEX for VMware vSAN.

This function reduces the workload of the user by automating a part of the maintenance tasks that involves restarting servers such as the replacement of an expansion board.

Node Disconnection/Reintegration automates the following series of operations (except for "3. Executing Maintenance").

- 1. Setting ISM Maintenance mode
- 2. Stopping maintenance target servers
- 3. Executing Maintenance (manual operation)
- 4. Starting maintenance target servers
- 5. Releasing ISM Maintenance mode



#### Figure 2.41 Overview of Node Disconnection/Reintegration operation

ADVM#1、ADVM#2: An ADVM dedicated to PRIMEFLEX for VMware vSAN vCSA (vCenter) :vCenter Server Appliance

# G Note

In PRIMEFLEX HS and PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI, Node Disconnection/Reintegration cannot be used.

## 2.12.5.1 Task list

Node Disconnection/Reintegration is executed from the GUI for Cluster Management. The process for Node Disconnection/Reintegration is registered as an ISM task. Confirm the current status of the task on the "Tasks" screen.

If you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the task list is displayed on the "Tasks" screen. The task name for Node Disconnection/Reintegration is "Node Disconnection" or "Node Reintegration." If you select a [Task ID] in the task list whose task type is "Node Disconnection," or "Node Reintegration," the task information and subtask list are displayed on the "Tasks" screen. The subtask lists are displayed for each cluster to which Node Disconnection/Reintegration is applied.

Each process name displayed in the message column of the subtask list in the following format and the task details are shown below.

<Processing name>:<Setting item name>

Table 2.29 Node Disconnection subtask process list

| Process name                                                                                                                          | Setting item name                                                                                                                                                 | Setting item details                                                                                                                                                 |
|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Node Disconnection<br>(Execute the maintenance<br>settings for the node<br>disconnection target server and<br>stop the target server) | <ol> <li>Target Server VM Existence Check</li> <li>Enabling ISM Maintenance Mode</li> <li>Target Server Turn On LED</li> <li>Enabling Maintenance Mode</li> </ol> | <ol> <li>Make sure there are no VMs on the target server</li> <li>Set the target server to Maintenance Mode</li> <li>Turn on the LED of the target server</li> </ol> |
|                                                                                                                                       | 5. Stopping Target Server                                                                                                                                         | <ul> <li>4. Set the target server to ESXi<br/>Maintenance Mode</li> <li>5. Stop the target server</li> </ul>                                                         |

#### Table 2.30 Node Reintegration subtask process list

| Process name                                                                    | Setting item name                                                                                                                                          | Setting item details                                                                                                                                                                                                                                 |
|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Node Reintegration                                                              | 1. Starting Target Server                                                                                                                                  | 1. Start the target server                                                                                                                                                                                                                           |
| (Start the node reintegration<br>target server and release<br>Maintenance Mode) | <ol> <li>Disabling Maintenance Mode</li> <li>Disabling ISM Maintenance Mode</li> <li>Target Server Turn Off LED</li> <li>Reconfigure vSphere HA</li> </ol> | <ol> <li>Release ESXi Maintenance Mode for<br/>the target server</li> <li>Release ISM Maintenance Mode for<br/>the target server</li> <li>Turn off the LED of the target server</li> <li>Reconfigure vSphere HA for the target<br/>server</li> </ol> |

## 2.12.6 Backup

Backup is a function that backs up ESXi servers and vCSA for the clusters structuring the virtualized platform of PRIMEFLEX for VMware vSAN.

This function reduces the workload of the user by automating the operations for backing up ESXi servers and vCSA for system recovery from failures.

Backup automates the following operations.

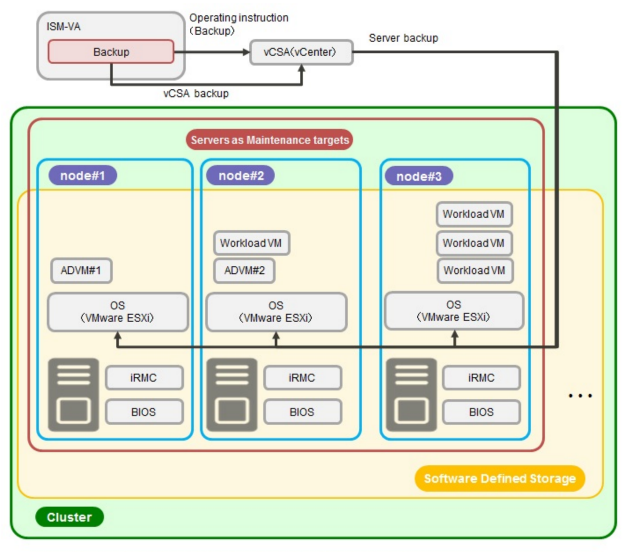
- 1. Mount of the backup destination
- 2. Enabling of the SSH service for the target server
- 3. Backup of the target server
- 4. Disabling of the SSH service for the target server
- 5. Backup of the target vCSA
- 6. Unmount of the backup destination

The following targets can be backed up with Backup.

Note: Y =Supported, N =Not supported

| Target                        | Support |
|-------------------------------|---------|
| Nodes configuring the cluster | Υ       |
| vCSA configuring the cluster  | Y       |

#### Figure 2.42 Overview of Backup operation



ADVM#1、ADVM#2: An ADVM dedicated to PRIMEFLEX for VMware vSAN vCSA(vCenter): vCenter Server Appliance

# G Note

Backup is not available for PRIMEFLEX HS and PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI.

## 2.12.6.1 Task list

Backup can be executed from the GUI for Cluster Management. The backup process is registered as an ISM task. Check the status of the job on the "Tasks" screen.

If you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed. The task name of Backup is "Backup." If you select a [Task ID] in the task list whose task type is "Backup," the task information and subtask list are displayed on the "Tasks" screen. The subtask lists are displayed for each target cluster.

Each process name in the message column of the subtask list displayed in the following format and the task details are shown below.

<Process name>: <Setting item name>

Table 2.31 Backup subtask process list

| Process name                                | Setting item name                                                   | Setting item details                                                    |
|---------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------|
| Backup                                      | 1. Mount Backup Destination                                         | 1. Mount the backup destination                                         |
| (Back up the backup target server and vCSA) | <ol> <li>Check Backup Destination</li> <li>Backup Server</li> </ol> | 2. Check the availability of the disk space in the backup destination   |
|                                             | 4. Backup vCSA                                                      | <ol> <li>Back up the server [Note]</li> <li>Back up the vCSA</li> </ol> |
|                                             | 5. Unmount Backup Destination                                       | 5. Unmount the backup destination                                       |

[Note]: In a server backup, enable the SSH service before the backup, and after the backup, disable the SSH service for the backup target server.

## 2.12.7 Restore

Restore is a function that restores vCSA for the clusters structuring the virtualized platform of PRIMEFLEX for VMware vSAN.

This function reduces the workload of the user by automating the operations for restoring vCSA for system recovery from failures.

Restore automates the following operations.

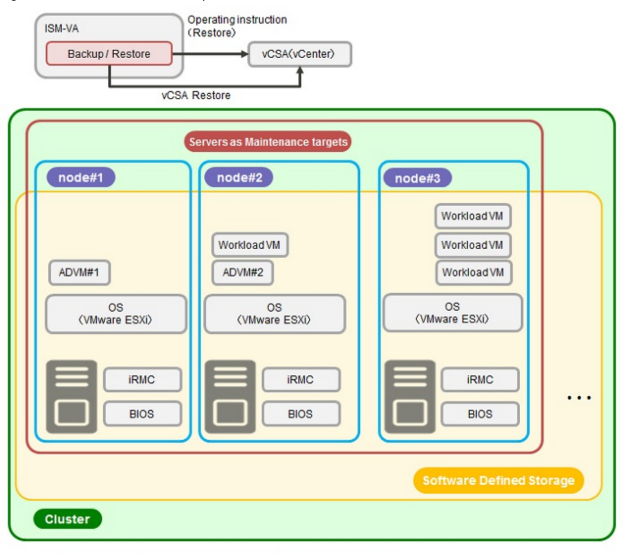
- 1. Mount of the restore destination
- 2. Enabling of the SSH service for the server restoring vCSA
- 3. Restoration of the target vCSA
- 4. Disabling of the SSH service for the server restoring vCSA
- 5. Restoration of vDS of the target vCSA
- 6. Unmount of the restore destination

The following targets can be restored with Restore.

Note: Y =Supported, N =Not supported

| Target                        | Support |
|-------------------------------|---------|
| Nodes configuring the cluster | Ν       |
| vCSA configuring the cluster  | Y       |

#### Figure 2.43 Overview of Restore operation



ADVM#1, ADVM#2: An ADVM dedicated to PRIMEFLEX for VMware vSAN vCSA(vCenter): vCenter Server Appliance

# G Note

- Restore is not available for PRIMEFLEX HS and PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI.

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

- Restore cannot be used for ESXi.

## 2.12.7.1 Task list

Restore can be executed from the GUI for Cluster Management. The restore process is registered as an ISM task. Check the status of the job on the "Tasks" screen.

If you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed. The task name of Restore is "Restore." If you select a [Task ID] in the task list whose task type is "Restore," the task information and subtask list are displayed on the "Tasks" screen. The subtask lists are displayed for each target cluster.

Each process name in the message column of the subtask list displayed in the following format and the task details are shown below.

<Process name>: <Setting item name>

Table 2.32 Restore subtask process list

| Process name   | Setting item name              | Setting item details                                                   |
|----------------|--------------------------------|------------------------------------------------------------------------|
| Restore        | 1. Mount Restore Destination   | 1. Mount the restore destination                                       |
| (Restore vCSA) | 2. Check Restore Destination   | 2. Check the availability of the disk space in the restore destination |
|                | 3. Restore vCSA                |                                                                        |
|                | 4. Restore vDS                 | 3. Restore vCSA [Note]                                                 |
|                | 5. Unmount Restore Destination | 4. Restore vDS                                                         |
|                |                                | 5. Unmount the restore destination                                     |

[Note]: In a vCSA restoration, enable the SSH service before the restoration, and after the restoration, disable the SSH service for the server in which vCSA is restored.

## 2.12.8 Cluster Stop

Cluster Stop is a function that stops the clusters structuring the virtualized platform of PRIMEFLEX for VMware vSAN.

Cluster Stop stops all of the nodes in a cluster and turns off the power.

Execute a Cluster Start command to start a cluster that has been stopped with Cluster Stop.

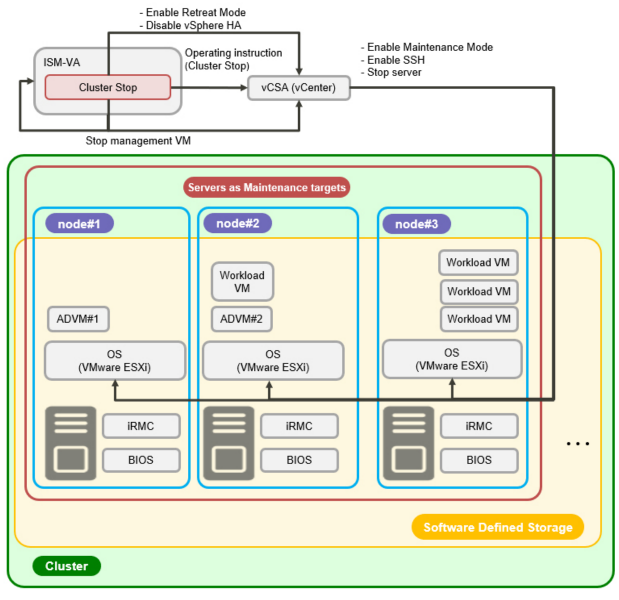
You cannot manually start a cluster as usual if you changed the Cluster Stop settings.

For the Cluster Start command, contact your local Fujitsu customer service partner.

Cluster Stop automates the following operations.

- 1. Setting Retreat Mode of the target cluster (For vSphere 7.0 Update 1 or later)
- 2. Disabling of vSphere HA of the target cluster
- 3. Setting ISM Maintenance Mode for all nodes in the target cluster
- 4. Enabling of the SSH service for all nodes in the target cluster
- 5. Deploying ESXi stop/start programs for all nodes in the target cluster
- 6. Confirming components that are resynchronizing for vSAN storage for the target cluster
- 7. Shutting down ISM-VA in the target cluster
- 8. Shutting down vCSA in the target cluster
- 9. Setting Maintenance Mode for ESXi for all nodes in the target cluster
- 10. Shutting down all nodes in the target cluster

#### Figure 2.44 Overview of Cluster Stop operation

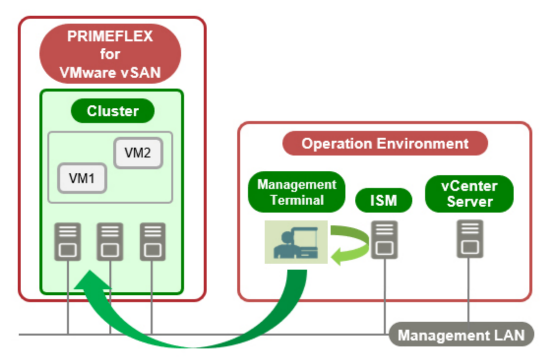


ADVM#1, ADVM#2:An ADVM dedicated to PRIMEFLEX for VMware vSAN vCSA(vCenter):vCenter Server Appliance

#### **Operation description**

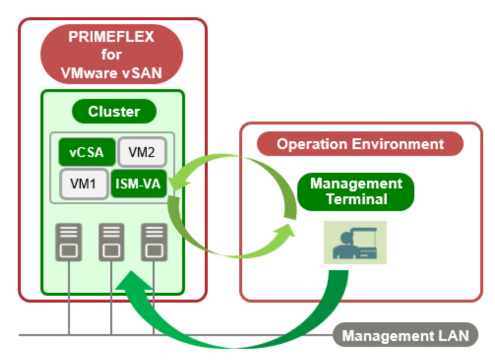
Cluster Stop operates as shown in "Figure 2.45 Operation of Cluster Stop."

#### Figure 2.45 Operation of Cluster Stop



This function also supports configurations where ISM-VA and vCSA are deployed in the same cluster ("Figure 2.46 Operation in configurations where ISM-VA and vCSA are deployed in the cluster"). This configuration corresponds to the special case mentioned above ("Figure 2.45 Operation of Cluster Stop").

Figure 2.46 Operation in configurations where ISM-VA and vCSA are deployed in the cluster



You can stop clusters where ISM-VA and vCSA are deployed with Cluster Stop only when it is PRIMEFLEX and the last cluster running. ISM-VA and vCSA are stopped automatically by a process that stops the cluster.

## 2.12.8.1 Task list

Cluster Stop can be executed from the GUI for Cluster Management. The cluster stop process is registered as an ISM task. Check the status of the job on the "Tasks" screen.

If you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed. The task name of Cluster Stop is "Cluster Stop." If you select a [Task ID] in the task list whose task type is "Cluster Stop," the task information and subtask list are displayed on the "Tasks" screen. The subtask lists are displayed for each cluster that is to be stopped.

Each process name in the message column of the subtask list displayed in the following format and the task details are shown below.

```
<Process name>: <Setting item name>
```

#### Table 2.33 Cluster Stop subtask process list

| Process name                                                                      | Setting item name                                                                                                                                                   | Setting item details                                                                                                                                                                                                                                                                                                                                          |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cluster Stop                                                                      | 1. Check Condition For Stopping Cluster                                                                                                                             | 1. Precheck for Cluster Stop                                                                                                                                                                                                                                                                                                                                  |
| (Execute Cluster Stop<br>preprocessing and stop servers in<br>the target cluster) | <ol> <li>Enable Retreat Mode</li> <li>Preset For Stopping Cluster</li> <li>Disable vSphere HA</li> <li>Enable ISM Maintenance Mode</li> <li>Stop Cluster</li> </ol> | <ol> <li>Set Retreat Mode for the target cluster<br/>(For vSphere 7.0 Update 1 or later)</li> <li>Execute the stop preprocess to stop the<br/>server in the target cluster [Note]</li> <li>Disable vSphere HA in the target<br/>cluster</li> <li>Set the server in the target cluster to<br/>ISM Maintenance Mode</li> <li>Stop the target cluster</li> </ol> |

[Note]: The SSH service is enabled and cluster information is collected in preprocessing.

## 2.12.9 Batch Collection of vSAN Logs for a VMware vSAN Cluster

If a resource (nodes, cloud management software, hypervisors) that is part of a vSAN cluster fails, retrieve the cluster logs for PRIMEFLEX for VMware vSAN in order to investigate the problem. Using this function can reduce the operation procedure of log collection.

#### Logs to collect

Collect the following logs for the cluster.

| Collection Log                                       | Content                                                                                         |
|------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| Hardware Log                                         | Hardware logs for the nodes configuring the cluster                                             |
| Operating system Log                                 | Operating system logs for the nodes configuring the cluster                                     |
| vm-support                                           | Support logs from ESXi on the nodes configuring the cluster [Note]                              |
| vc-support                                           | Support logs retrieved from vCenter [Note]                                                      |
| RVC (VMware Ruby vSphere Console<br>Command) command | Results from running the RVC command "vsan.support_information" on the vCenter Server Appliance |

[Note]: For details, refer to the VMware website:

https://kb.vmware.com/s/article/2032892



- If ISM operation mode is not in Advanced for PRIMEFLEX, "system License type error." will be displayed during Batch Collection of vSAN Logs. Check the ISM operation mode.

- If the ISM services are not running, "ISM Service is not running." will be output during Batch Collection of vSAN Logs. Execute this after starting the ISM service. Refer to "4.1.4 Start and Stop of ISM Service" for details on starting the ISM service.
- You can perform the log collection even if the cluster is not a VMware vSAN cluster. However, the vm-support, vc-support, and RVC command logs cannot be retrieved (The collection status of the vc-support and RVC commands is Error).
- Logs are not collected for servers that are not running or in Maintenance Mode.

- If the vCenter Server Appliance is not SSH accessible, RVC commands are not collected.

.....

## 2.12.9.1 Operation of Batch Collection of vSAN Logs

From the console, log in to ISM-VA as administrator group user and execute the following commands.

Specify a combination of the commands in ISM-VA Management and operation options.

#### Table 2.34 Command for Batch Collection of vSAN Logs

| Function                      | Command                                                     |
|-------------------------------|-------------------------------------------------------------|
| Batch Collection of vSAN Logs | ismadm cluster logcollect <operation option=""></operation> |

#### Table 2.35 Operation option for Batch Collection of vSAN Logs

| Operation name             | Operation option | Content                                              |
|----------------------------|------------------|------------------------------------------------------|
| Checking cluster name      | -listcluster     | Lists the cluster names                              |
| Start collection           | -collect         | Starts Batch Collection of vSAN Logs                 |
| Checking collection status | -status          | Displays the status of Batch Collection of vSAN Logs |

The following describes the operation option.

#### Checking cluster name (-listcluster)

This command is used to check the cluster name of the cluster that is being logged. Displays a list of clusters registered with ISM (cluster name, cluster type).

For VMware vSAN clusters, the cluster type displays "VMware".

```
# ismadm cluster logcollect -listcluster
```

Example: Results for checking the cluster name (If there were three clusters configured)

```
# ismadm cluster logcollect -listcluster
Cluster List:
TestCluster62vSanTrue VMware
Cluster-1 VMware
S2DCluster Hyper-V
```

Under "Cluster List:", <Cluster Name> and <Cluster Type> are displayed on separate lines.

#### Start collection (-collect)

Starts Batch Collection of vSAN Logs.

```
# ismadm cluster logcollect -collect -dir <directory> -file <file name> -port <port number>
```

| Parameter                    | Required | Description      | Note                                             |
|------------------------------|----------|------------------|--------------------------------------------------|
| -dir <directory></directory> | Y        | Directory to log | Specifies the directory under/Administrator/ftp. |
| -file <file name=""></file>  | Y        | File name        | Log file name to output                          |
|                              |          |                  | Example: Cluster62vSanLog.zip                    |

| Parameter                     | Required | Description | Note                                                                                   |
|-------------------------------|----------|-------------|----------------------------------------------------------------------------------------|
|                               |          |             | (If the ".zip" extension is not present, the ".zip" is appended to the log file name.) |
| -port <port number=""></port> |          | Port number | Specifies if the ssh port number in vCenter is set to something other than 22.         |

Specify the following in the command prompt that is displayed after the command is executed.

| Prompt       | Required | Description  | Note                                                                                      |
|--------------|----------|--------------|-------------------------------------------------------------------------------------------|
| ClusterName: | Y        | Cluster name | Specifies the cluster name to log.                                                        |
| Password:    |          | zip password | Specifies to set a password for the collection log file. If omitted, no password is used. |

After "Cluster Name 'Collect Start? (Y/N)" is displayed at the end, enter "Y" if you are satisfied with the input. "Cluster log collection started. Please wait for completion." is output when collection is started.

If you want to correct what you entered, enter "N" and execute the command again.



- Once you start log collection for vSAN, you cannot stop it until it is complete.
- If you are working with a cluster, wait for the cluster operation to complete before starting log collection for vSAN.
- If the specified cluster name does not exist, "The specified cluster name does not exist." is output. Check the cluster name.
- The log collection for vSAN cannot be started on a cluster that is in progress. If so, "Already running on the same cluster." is output.
- If there is not enough free space on the virtual disk of the Administrator user group, "capacity directory error." is output. In this case, expand the free space on the virtual disk. The required free space is about 6 Gbytes in a cluster with a four-node configuration. More space may be required depending on the log size of vm-support and vc-support.
- If the log destination directory specified by "-dir" does not exist, "Target directory does not exist." is output. Specify the directory that exists.
- If the RVC command fails to collect, check that the ssh port on the vCenter Server Appliance matches the port number specified in "port" (22 if not specified).
- If ISM-VA is restarted or stopped while Batch Collection of vSAN Logs is in progress, the collection operation will be stopped. If a collection status check was performed after ISM-VA was started, the collection status at the time it was stopped is displayed. However, you can start a new collection.

## 関 Point

Batch Collection of vSAN Logs can be executed on multiple clusters simultaneously. Execute the start collection command on each cluster. However, the collection time is the sum of the time for each cluster.

.....

Collection time

The estimated collection time is approximately 60 minutes for a four-node cluster.

Batch Collection of vSAN Logs collects logs from each node or cloud management software that is part of the vSAN cluster. Therefore, the collection time varies depending on the cluster configuration and log size. It also takes more time to collect logs on multiple clusters simultaneously.

For the status of the collection, refer to "Checking collection status (-status)."

#### Checking collection status (-status)

Check the operating status of Batch Collection of vSAN Logs.

# ismadm cluster logcollect -status

| Prompt       | Required | Description | Note                                                                                |
|--------------|----------|-------------|-------------------------------------------------------------------------------------|
| ClusterName: |          |             | If omitted, the collection state is displayed for all clusters registered with ISM. |

#### **Collection status output contents**

The output is for each cluster as follows:

| Item             | Description                                                                                        |
|------------------|----------------------------------------------------------------------------------------------------|
| ClusterName      | Cluster name                                                                                       |
| Directory        | Directory name specified in start collection (-collect)                                            |
| FileName         | File name specified in start collection (-collect)                                                 |
| Status           | vSAN log collection status                                                                         |
|                  | - Wait: Waiting for collection                                                                     |
|                  | - Collecting: Collecting                                                                           |
|                  | - Complete: Collection complete                                                                    |
|                  | - Error: An error occurred                                                                         |
| CollectStartTime | Collection start time (Time zone set for ISM-VA)                                                   |
| CollectEndTime   | Collection end time (Time zone set for ISM-VA. Empty character until collection is complete)       |
| CheckSum         | Hash value for checksum (SHA-256 hash value)                                                       |
| [CmsStatus]      | Collection status of vc-support and RVC commands                                                   |
|                  | The values displayed (Wait/Collecting/Complete/Error) are the same as those described in "Status". |
| [NodeStatus]     | Log collection status for each node (node count display)                                           |
|                  | The values displayed (Wait/Collecting/Complete/Error) are the same as those described in "Status". |

Clusters without Batch Collection of vSAN Logs will be output as "'Cluster name 'is not collecting.".

## 2.12.9.2 Output file

If the collection status check indicates that the vSAN log collection status is "Complete", a log file and an information file of the collection results are created in the directory specified at the start of collection. If "Error", no log file is created.

| File                                | File name                                          | Content                                                                  |
|-------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------|
| Log file                            | <specified file="" name="">.zip [Note]</specified> | Zipped file of collected logs                                            |
|                                     |                                                    | If a password is specified, it is encrypted with the specified password. |
| Collection results information file | <specified file="" name="">.Result</specified>     | File containing textual information about the collection results         |

[Note]: If ".zip" is appended to the end of the specified file name, ".zip" is not appended a second time.

#### Contents of collected log files

The log file contains the following files.

| File           | Content                                               |
|----------------|-------------------------------------------------------|
| Storagelog.zip | Hardware logs, operating system logs, vm-support logs |

| File       | Content                           |
|------------|-----------------------------------|
| Cmslog.zip | vc-support logs, RVC command logs |

#### Contents of the collection results information file

The following items are in the information file of the collection results.

| Item             | Description                                              |  |
|------------------|----------------------------------------------------------|--|
| ClusterName      | Cluster name                                             |  |
| Directory        | Directory name specified in start collection (-collect)  |  |
| FileName         | File name specified in start collection (-collect)       |  |
| Status           | vSAN log collection status                               |  |
|                  | - Complete: Collection complete                          |  |
|                  | - Error: End with an error                               |  |
| CheckSum         | Hash value for checksum (SHA-256 hash value)             |  |
| CollectStartTime | Collection start time (Time zone set for ISM-VA)         |  |
| CollectEndTime   | Collection end time (Time zone set for ISM-VA)           |  |
| [CmsStatus]      | Result of collecting vc-support and RVC commands         |  |
|                  | - Complete: Successful collection                        |  |
|                  | - Error: Collection error                                |  |
| [NodeStatus]     | Log collection status for each node (node count display) |  |
|                  | - Complete: Successful collection                        |  |
|                  | - Error: Collection error                                |  |

## 2.12.10 Generation Switching

Generation Switching is a function that updates the management information of generations of the current PRIMEFLEX to the management information of generation of the successor model.

Management information of generation indicates that the following information maintained in ISM.

- Generation of PRIMEFLEX configured with Cluster Creation or Virtualized Platform Structure of PRIMEFLEX (Registered Generation)
- When the node is registered to PRIMEFLEX (Registered Trigger)
- Generation where after Generation Switching of ISM is executed (Switched Generation)

By switching generations, you can replace the server with a successor model while continuing to use the system.

To execute Generation Switching, you must reduce all servers older than the PRIMEFLEX generation that you want to switch to.

If multiple generations of servers are coexisting, the generation is associated with the oldest generation of servers (example: for a coexisting M4/M5 server system without executing Generation Switching, the generation is PRIMEFLEX for VMware vSAN V1.)

A dedicated PRIMEFLEX SupportDesk contract is required for Generation Switching. For more information, refer to "Server Expansion/ Generation Switching Guide" of PRIMEFLEX for VMware vSAN.

When you switched the generation of the PRIMEFLEX dedicated SupportDesk without a contract, you can initialized the management information of generation.

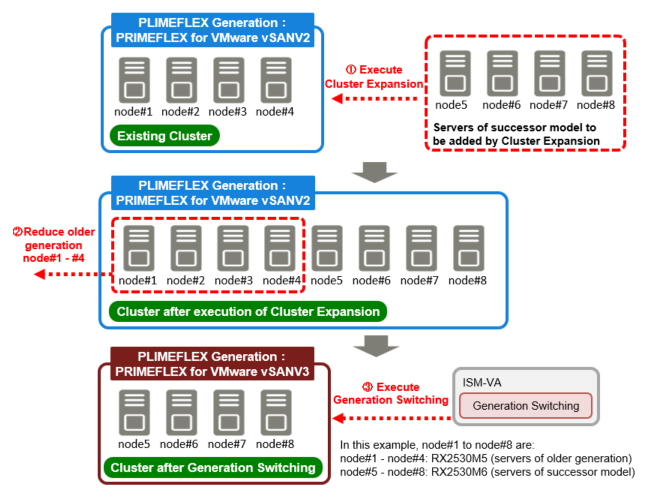


Figure 2.47 Overall view of the generation switching function

To update the management information of the generation of PRIMEFLEX with Generation Switching, you must add successor servers to the existing cluster and reduce all older generations.

## 2.13 Functions of ISM Operating Platform

This section describes the functions configuring the ISM operating platform.

- 2.13.1 User Management
- 2.13.2 Repository Management
- 2.13.3 Installation of Emulex OneCommand Manager CLI and QLogic QConvergeConsole CLI
- 2.13.4 Task Management
- 2.13.5 ISM-VA Management
- 2.13.6 Management of Cloud Management Software
- 2.13.7 Shared Directory Management
- 2.13.8 Link with ISM
- 2.13.9 Linking with Other Software

## 2.13.1 User Management

ISM users are managed as follows:

- A unique login name and a password are assigned to each user.

- Depending on the privileges, called "user roles," the methods for accessing nodes and execution of the various functions may be restricted.
- By grouping users (hereafter referred to as "user groups"), you can restrict the scope of access to each function separately by user group.
- By grouping nodes (hereafter referred to as "node groups") and associating them with user groups, you can restrict the scope of nodes that can be accessed by users.

The relationship between user groups and node groups is displayed in "Figure 2.48 Relationships between user groups, node groups, and roles."

Here, the following points are described.

- Types of user groups and access scope of users belonging to each group
- Types of user roles and operations executable by users having these roles
- Security policy settings
- Operations under User Management
- Operating in Link with Microsoft Active Directory or LDAP
- Multi-Factor Authentication

#### Types of user groups and access scope of users belonging to each group

You can define the access scope of users belonging to a user group by associating user groups with node groups.

| User group name                         | Managed nodes                    | Access scope                                                                                                                                                                                             |
|-----------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Administrator group                     | Manage all nodes                 | The Administrator group has access to all nodes and node-related resources (such as logs).<br>This user group is to manage all the nodes in ISM.                                                         |
| Group other than<br>Administrator group | Manage all nodes                 | The Administrator group has access to all nodes and node-related resources (such as logs).<br>This user group is to manage all the nodes in ISM.                                                         |
|                                         | Nodes in the selected node group | Groups other than the Administrator group have access to only those<br>nodes and node-related resources (such as logs) that are within the node<br>groups with which their own user group is associated. |
|                                         | No managed nodes                 | There are not any nodes or node-related resources (such as logs).                                                                                                                                        |

## 関 Point

In the subsequent descriptions, consider user groups for which "Manage all nodes" is specified as the managed nodes to be Administrator group.

# GNote

If "Manage all nodes" is set as the managed nodes, the setting cannot be changed. Also, if "Nodes in the selected node group" or "No managed nodes" is set as the managed nodes, the setting cannot be changed to "Manage all nodes."

#### Types of user roles and operations executable by users having these roles

The types of operations that can be executed by users on nodes within their access scope are defined by their user roles as follows.

| User role          | Type of access                                                                            |  |
|--------------------|-------------------------------------------------------------------------------------------|--|
| Administrator role | Administrators can add, modify, delete, and view nodes, users, and all kinds of settings. |  |

| User role     | Type of access                                                                                                                  |  |
|---------------|---------------------------------------------------------------------------------------------------------------------------------|--|
| Operator role | Operators can modify and view nodes and all kinds of settings.<br>They are not able to manage users.                            |  |
| Monitor role  | Monitors can view nodes and all kinds of settings.<br>They are not able to manage users or to add, delete, or modify any nodes. |  |

## 関 Point

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- For information on setting changes that can and cannot be made by operators, refer to the information (icon indications) in the various functions that are provided in this manual. For information on the icon indications, refer to the description below.

- In the subsequent descriptions, users belonging to an Administrator group and having an Administrator role will be referred to as an "ISM administrator."

-----

In order to describe the access rights of users, the user group to which a user belongs and the user role they have within the group are classified and indicated with icons as follows.

| User group to which the user belongs             | User role held by user | Can execute | Cannot execute |
|--------------------------------------------------|------------------------|-------------|----------------|
| Administrator group                              | Administrator role     | Admin       |                |
|                                                  | Operator role          | Operator    | Operator       |
|                                                  | Monitor role           | Monitor     | Monitor        |
| Other groups<br>(groups other than Administrator | Administrator role     | Admin       | Admin          |
| group)                                           | Operator role          | Operator    | Operator       |
|                                                  | Monitor role           | Monitor     | Monitor        |

The attributes of users who can execute operations are shown as follows.

Administrator group

#### Example:

Executable user

Admin Operator Monitor

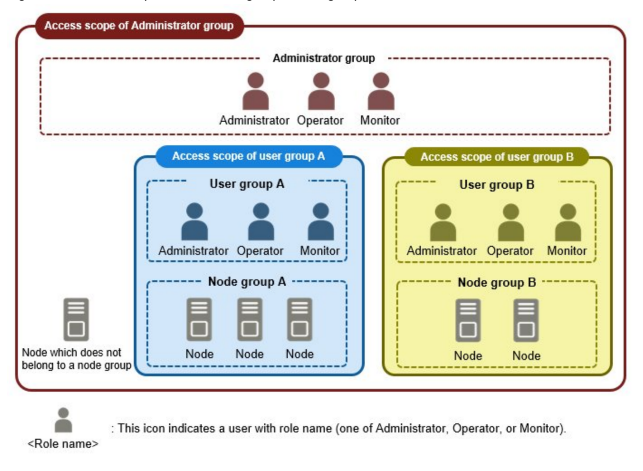
Other groups
 Admin Operator Monitor

- In the example above, users with the following combinations of groups and roles can execute operations:
  - Users who belong to the Administrator group and have an Administrator role or Operator role
  - Users who belong to a group other than an Administrator group and have an Administrator role or Operator role
- Users with a Monitor role cannot execute the respective functions, as indicated by the gray icons.

## G Note

Users who belong to an Administrator group and have an Administrator role are special users (ISM administrator) who can perform all the operations.

Users who belong to an Administrator group and have an Operator or Monitor role have a different access scope than users who have the same roles in a non-Administrator group. However, the types of operations they can execute are the same.



### Figure 2.48 Relationships between user groups, node groups, and roles

#### Security policy settings



Execute the security policy settings with the following procedure.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [Users].
- 2. From the menu on the left side of the screen, select [Security Policy].
- 3. Select the [Edit] button to set the security policy.

For the security policy, there is the user password policy and the login policy.

You can set passwords handled in User Management and login restrictions.

You can set one security policy for ISM. Setting a firm security policy allows for more secure operation. The setting items are described below.

#### User Password Policy

| Item              | Parameter                                                                               | Operations after settings                                                                                   |
|-------------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| Use Past Password | <ul> <li>Allowed (recommended)</li> <li>Past n passwords prohibited (1 n 24)</li> </ul> | These items are checked when a password is set on the<br>"Add User" screen and "Edit User Settings" screen. |
| Password Length   | 1 - 80 (byte) (recommended: 8 (bytes))                                                  |                                                                                                             |

| Item                        | Parameter                                                                                                                                                                                             | Operations after settings                                                                                                                                                                                                                                                                                                                                                                |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Password Character Type     | <ul> <li>No restrictions (recommended)</li> <li>Use at least n character classes<br/>from among number, lowercase<br/>letter, uppercase letter, and special<br/>character [Note 2] (2 n 4)</li> </ul> |                                                                                                                                                                                                                                                                                                                                                                                          |
| Same Password as User Name  | <ul><li>Allowed</li><li>Prohibited (recommended)</li></ul>                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                          |
| Prohibited Strings [Note 1] | Up to a maximum of 256 can be specified                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                          |
| Period of Validity          | <ul> <li>Indefinitely</li> <li>1 - 365 (days)<br/>(recommended: 90 (days))</li> </ul>                                                                                                                 | <ul> <li>If logging in with a setting other than "Indefinitely," operation is as follows:</li> <li>When the expiration date is reached The Action after Expiration is executed.</li> <li>When the expiration date is within two weeks away Warning messages are output.</li> <li>Administrator A warning message will be output if the initial password has not been changed.</li> </ul> |
| Action after Expiration     | <ul> <li>Show warning message</li> <li>Account lockout indefinitely<br/>(recommended)</li> </ul>                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                          |

[Note 1]: Set a password that cannot be used. Passwords that match the set character string are forbidden.

[Note 2]: The characters can be used as a special character (!"#%&'()\*+,-./:;<=>?@[\]^\_`{|}~).

## 関 Point

If you select the [Default] button, the recommended values in the table above will be set.

## G Note

- Precautions for users that already exist, when updating to ISM V2.5.x from a patch earlier than the ISM 2.0.0.d patch, are shown below:

- When the patch is applied, the expiration date for the passwords will be calculated from the time of the update.
- The user password policy is set as follows:
  - Password Length: 1 (byte)
  - Password Character Type: No restrictions
  - Same Password as User Name: Allowed
  - Period of Validity: Indefinitely
  - Action after expiration: Show warning message
- Precautions for when [Period of Validity] is set to other than "Indefinitely" and [Action after Expiration] is set to "Account lockout indefinitely" are shown below:
  - The login restrictions are limited to logging in to ISM. Be careful, since log in to FTP or ISM-VA is not restricted.

- The first login to ISM succeeds after the password expiry date has passed. Change the password at this time. If the password is not changed, the login will be locked indefinitely.
- When login has been locked indefinitely, if the password is reset by the ISM administrator, the lock is removed.
- ISM administrators cannot be locked-out indefinitely. Only warning messages are output.

#### Login Policy

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| ltem                      | Parameter                                   | Description                                                                                                                                                                                                                           |
|---------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Session Time              | 2 - 60 (minutes)<br>(Default: 30 minutes)   | The length of time after which the session will time out if there is no activity.                                                                                                                                                     |
| Account Lockout Threshold | 6 - 256 (times)<br>(Default: 6 times)       | Specifies the number of failed operations that lock the account and the length of time that the account is                                                                                                                            |
| Account Lockout Time      | 1 - 1440 (minutes)<br>(Default: 30 minutes) | <ul> <li>locked.</li> <li>The following are the operations that lock the account.</li> <li>Consecutive failed logins</li> <li>Consecutive failed input of the current password that is required when changing the password</li> </ul> |
|                           |                                             | If the account is locked, login will be prohibited.                                                                                                                                                                                   |

## 🔓 Note

- The number of consecutive failed logins will be reset in the following condition:

- If login succeeded
- If the lock-out time since the last failed login has passed
- The number of consecutive failed input of the current password, which is required when the password is changed will be reset in the following condition:

- When the current password specification succeeded
- If the lock-out time since the last failed input has passed
- If Auto Refresh of the screen is set for a particular screen when the session time is set, the session will be refreshed after each automatic refresh. Therefore, if the interval between Auto Refresh of the screen is shorter than the session time, the session will not time out after the session time. Since the settings for Auto Refresh of the screen are independent for each screen, the setting must be disabled for each screen. Auto Refresh of the screen can be disabled by setting the following.

| Screen                     | To display screen                             | Operation                                 |
|----------------------------|-----------------------------------------------|-------------------------------------------|
| "Dashboard" screen         | Select [Dashboard]                            | Select the pause mark                     |
| "Node Registration" screen | Select [Structuring] - [Node<br>Registration] | Select the [Stop] button for Auto Refresh |
| "Jobs" screen              | Select [Structuring] - [Jobs]                 |                                           |
| "Tasks" screen             | Select [Tasks] at the top of the screen       |                                           |

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### Custom Login Message (ISM 2.9.0.010 or later)

| Item                         | Parameter            | Description                                              |
|------------------------------|----------------------|----------------------------------------------------------|
| Show Message on Login Screen | Enable or Disable    | Settings for enable or disable to display a message.     |
| Message                      | 0 to 1024 characters | Settings for message to display. Register any character. |

#### **Operations under User Management**

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

- Managing ISM users
- Managing user groups
- Authenticating ISM users
- Operating in link with Microsoft Active Directory or LDAP
- Managing node groups

The target of operation in User Management vary with the operating user.

| Operating user                                                                            | Target of operation                                                                      |
|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| Users who belong to an Administrator group and have an Administrator role                 | Operations can be performed for all existing user groups.                                |
| Users who belong to groups other than Administrator groups and have an Administrator role | Operations can be performed only for the user group to which the operating user belongs. |



#### Modifying groups

Before you change the affiliation of a node from one node group to another or release a node from a node group, complete the following operations:

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- If any tasks are being executed on the relevant node, wait until they have completed.
- If any profile was applied to the relevant node, release the profile.
- Delete any schedules for log collection from the relevant node.
- Delete any saved logs that were retrieved from the relevant node.
- Delete any alarm settings of the relevant node.
- For profiles that were set by users who belong to a user group, these users will no longer be able to view and modify the profile settings. In this case, the profile must be deleted by a user belonging to an Administrator group.
- If you forgot to delete any saved logs, revert the node temporarily to the former user group in order to delete the logs.

#### **Deleting User Groups**

For profiles and log-related operations that were set by users who belong to a user group, these users will no longer be able to view and modify the settings for profiles and log-related operations. In this case, modify the settings as a user belonging to an Administrator group.

Before you delete a user group, complete the following operations:

- Release any profiles assignments you have made.
- Delete all profiles, profile groups, policies, and policy groups that are included in the user group.
- Delete all imported OS media, ServerView Suite DVD data from the repository.
- Delete any schedules for log collection.
- Delete any saved logs.

#### Changing user group names

Before you change the name of a user group, make sure that none of the following tasks are currently being executed:

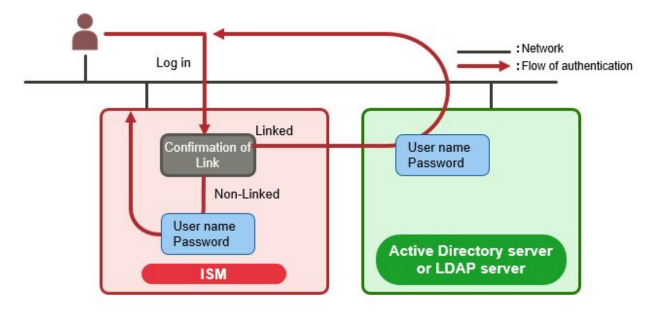
- Import operations of firmware data
- Firmware update operations

- Import operations of OS installation file
- Assignment of profiles
- Manual log collection
- Periodical log collection

### Operating in Link with Microsoft Active Directory or LDAP

By linking ISM with Microsoft Active Directory or LDAP, you can integrate the management of users and passwords of multiple services. The following diagram gives an overview of a linked configuration.

#### Figure 2.49 Image of ISM in link with Microsoft Active Directory/LDAP



- If the user is a target of linked operations:

Authentication is executed with Microsoft Active Directory or LDAP.

There are two ways to manage the users and passwords that are used by a directory server.

- Link with users

Manage the passwords of users that were created in ISM on a directory server.

- Link with Microsoft Active Directory Group

Manage users and passwords on a directory server.

- If the user is not a target of linked operations:

Authentication is executed with ISM.

## 関 Point

- The following is the number of directory servers you can register for link with users and Link with Microsoft Active Directory Group.
  - A primary and a secondary server can be specified as directory servers for link with users.
  - Up to five domains can be specified for Link with Microsoft Active Directory Group.
- When there is no response from the active directory server, a standby directory server becomes active.



- The administrator user cannot operate in link with Microsoft Active Directory or LDAP.
- Users whose user authentication method is "Infrastructure Manager(ISM)" cannot operate in link with Microsoft Active Directory or LDAP.
- You must set up a DNS server in ISM in advance if setting an FQDN name as the Microsoft Active Directory name or LDAP server name.
- If you cannot connect to the directory server with the content specified in [Settings] [Users] [LDAP Server Setting], an error will occur in the directory server information and setting will not be possible.
- Precautions for setting an SSL certificate are as follows:
  - For the SSL certificate, set it after uploading it to the Administrator/ftp directory in advance.
  - After setup, delete the uploaded SSL certificate, since it is no longer required.
  - Specify the URL set in the SSL certificate for the LDAP server name.
- The precautions for using SSL to connect to the directory server are as follows:
  - Specify the LDAP user name starting with ldaps://.
  - For the port number, specify the port number for SSL communication (for example 636).
  - Install an SSL certificate.
- When you change the password of the users specified by bind DN on the directory server, the change is not reflected in the settings of ISM. Change the password by in the LDAP server settings on ISM.

#### **Multi-Factor Authentication**

Multi-Factor Authentication is a function that enhances the user authentication. In addition to the user name and password, the authentication code is used for authentication. User interfaces for Multi-Factor Authentication are GUI, REST API, and SSH. FTP and hypervisor consoles are exempt from Multi-Factor Authentication.

To use Multi-Factor Authentication, the following operating requirements must be met:

- Install a multi-factor authentication client application on any mobile device.

ISM Multi-Factor Authentication comply with RFC 6238. For the multi-factor authentication client applications, Google Authenticator (iOS, Android) is recommended.

- The ISM-VA and the mobile device on which the multi-factor authentication client application is installed have the same time.

The ISM-VA and the mobile device can be up to six minutes apart in time for successful authentication.

- SSH keyboard interactive authentication of ISM is enabled.

For the procedures to enable SSH keyboard interactive authentication, refer to "4.26.1 SSH Security Settings."

When the user with Multi-Factor Authentication enabled logs into ISM, QR code is displayed. By scanning the QR code with the multifactor authentication client application, the authentication code is displayed. After that, the user can log in using the authentication code in addition to the user name and password.

## 関 Point

- When using Multi-Factor Authentication, there is no communication between ISM and the mobile device with the multi-factor

- authentication client application installed, and other external servers. ISM generates Authentication Code from the string, called the "Setup Key", and the time shared between ISM and the mobile device, and performs authentication based on the matching of Authentication Code. Setup Key is included in the QR code that is displayed when the user with Multi-Factor Authentication enabled logs into ISM.
- Setup Key is different for each user.

- Setup Key stored in ISM is deleted when Multi-Factor Authentication is disabled. Manually delete Setup Key set on the mobile device.

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- Authorization Code is updated once every 30 seconds. Authentication Code that has been successfully authenticated cannot be reused.

- Authentication failures caused by Authentication Code are not affected by login policy settings. Failure to authenticate with an authorization code is not counted as a failure in an operation that locks the account.
- If authentication with Authorization Code fails three times in 30 seconds, you cannot log in for the next 30 seconds.
- Users whose authentication method is "Open LDAP/Microsoft Active Directory (LDAP)" cannot enable Multi-Factor Authentication.
- Users whose authentication method is "Open LDAP/Microsoft Active Directory (LDAP)" can enable Multi-Factor Authentication (ISM 2.9.0.010 or later).

#### In case of Multi-Factor Authentication when mobile device malfunction or loss

If a device used for Multi-Factor Authentication at the time of malfunction or loss of the mobile device, you can log into ISM by entering Emergency Codes instead of Authentication Code (Emergency Codes you used cannot be reused).

If Emergency Codes are unknown, or if you replace or lose the mobile device, disable Multi-Factor Authentication for the applicable user. The user's Setup Key is disabled. When your new mobile device is ready, re-enable Multi-Factor Authentication. The new QR Code is displayed when you log in to ISM.

If all users can no longer log in, log in to the ISM-VA as administrator from the hypervisor console and regenerate Setup Key by execute the following command:

# ismadm account mfa-reconf -user <user name>

A new QR Code is displayed when the user who regenerated the Setup Key logs into ISM.

By scanning the QR code with the multi-factor authentication client application, the authentication code is displayed.

### 2.13.2 Repository Management

The repository is a location used with ISM to store various kinds of resources. The resources are related to the user groups. The repository is mainly used for the following purposes:

- Storing of firmware data and the ServerView Suite Update DVD that are used for firmware updates

Used in "2.6.3 Firmware/Driver Update."

- Storing of OS installation media that are used for installing OSes

Used in "2.4 Profile Management."

- Storing of ServerView Suite DVD data that is used for installing OSes and Offline Update

Used in "2.4 Profile Management" and "2.6.3 Firmware/Driver Update."



If the disk space in a repository is not enough, saving the data for Repository Management will be failed. Refer to the following and allocate a sufficient disk space to the repository.

- 3.2.1.2 Estimation of the required disk space for repositories
- 3.7 Allocation of Virtual Disks
- "2.3.2 Manage User Groups" in "Operating Procedures."

## 2.13.2.1 Storing and deleting firmware data



#### Storing firmware data

There are two procedures to save the firmware that are applied to the managed nodes in the repository:

- Importing ISO image files of firmware data that is provided on DVD into the repository
- Importing firmware data that is released on the FUJITSU website for each node into the repository

The firmware data to be used varies with the type of firmware update target. Prepare the DVD or firmware data shown in the following table. If the data is in DVD format, prepare the respective ISO image files.

| Target firmware                  | Firmware<br>type                                                                | Firmware data to be used/Location from which to retrieve                                                         |
|----------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| iRMC of PRIMERGY                 | iRMC                                                                            | ServerView Suite Update DVD (11.15.09 version or later) [Note 1]                                                 |
| BMC of PRIMERGY                  | BMC                                                                             | Or the firmware data that can be downloaded from the following website:                                          |
| BIOS of PRIMERGY                 | BIOS                                                                            | https://support.ts.fujitsu.com/ [Note 2]                                                                         |
| PCI Card                         | FC                                                                              | ServerView Suite Update DVD (11.15.09 version or later) [Note 1]                                                 |
|                                  | CNA                                                                             | Or the firmware data that can be downloaded from the following website:                                          |
|                                  | SAS                                                                             | https://support.ts.fujitsu.com/                                                                                  |
|                                  | RAID                                                                            |                                                                                                                  |
|                                  | LAN                                                                             |                                                                                                                  |
| PRIMEQUEST                       | Server firmware                                                                 | The firmware data that can be downloaded from the following website:<br>https://support.ts.fujitsu.com/ [Note 2] |
| PRIMERGY BX<br>Chassis MMB       | ММВ                                                                             | The firmware data that can be downloaded from the following website:<br>https://support.ts.fujitsu.com/ [Note 2] |
| Network Switch<br>Basic software | LAN Switch<br>(SR-X model)                                                      | Contact your local Fujitsu customer service partner.                                                             |
|                                  | LAN Switch<br>(VDX model)                                                       | The firmware data that can be downloaded from the following website:<br>https://support.ts.fujitsu.com/          |
|                                  | LAN Switch<br>(X440/460-G2 model)                                               |                                                                                                                  |
|                                  | LAN Switch<br>(CFX model)                                                       | Contact your local Fujitsu customer service partner.                                                             |
|                                  | LAN Switch<br>(PY CB Eth Switch<br>model)                                       | The firmware data that can be downloaded from the following website:<br>https://support.ts.fujitsu.com/          |
|                                  | LAN Switch<br>(Cisco Systems Nexus<br>series, Cisco Systems<br>Catalyst series) | Contact your local Fujitsu customer service partner.                                                             |
|                                  | FC Switch                                                                       | The firmware data that can be downloaded from the following website:<br>https://support.ts.fujitsu.com/ [Note 2] |
| Storage<br>Controller            | ETERNUS DX/AF                                                                   | The firmware data that can be downloaded from the following website:                                             |

| Target firmware | Firmware<br>type | Firmware data to be used/Location from which to retrieve |
|-----------------|------------------|----------------------------------------------------------|
|                 |                  | https://support.ts.fujitsu.com/                          |

[Note 1]: To obtain the ServerView Suite Update DVD image, refer to the following website:

https://support.ts.fujitsu.com/IndexDownload.asp?lng=com&SoftwareGUID=

ISM supports 11 (11.15.09 or later), 12, 13, 14 (except 14.21.09), 15, and 16 editions of the ServerView Suite Update DVD. [Note 2]: Download Flash File.

#### For importing the firmware data from DVD

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Import].
- 3. From the [Actions] button on the [Import Data List] tab, select [Import DVD].
- 4. Select an option in [File selection method].
  - Local

Import an ISO image stored locally.

- FTP

Import an ISO image from the FTP server of ISM-VA.

You must transfer the ISO image to the "/<User group name>/ftp" directory in ISM-VA in advance.

For FTP connection and how to transfer to FTP, refer to "2.1.2 FTP Access."

- Shared Directory

Import ISO image from a shared directory.

You must mount the shared directory where the ISO image to be imported is saved in advance.

For the shared directory settings and method for mounting it, refer to "2.13.7 Shared Directory Management."

- 5. Specify the ISO image in [File Path].
- 6. Import the ISO image to select the [Apply] button.

The DVD import may take some time to complete. After starting the import, the operation is registered as an ISM task. Confirm the current status of the task on the "Tasks" screen.

When you select [Tasks] from the top of the Global Navigation Menu on the ISM GUI, the Task List is displayed.



- The files you transferred to the FTP server of ISM-VA are no longer required after the import has finished. Use an FTP command to delete them.
- When you select "FTP" in [File selection method], if you select the [Delete source file] checkbox, the import source file on the FTP server will be deleted after the import has been completed.
- When you select "Shared Directory" in [File selection method], if you select the [Unmount shared directory] checkbox, the shared directory is unmounted after the import has been completed.

For importing the firmware data downloaded from the Fujitsu web site

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Import].
- 3. From the [Actions] button on the [Import Data List] tab, select [Import Firmware].

- 4. Select an option in [File selection method].
  - Local

Import firmware data stored locally.

- FTP

Import firmware data from the FTP server of ISM-VA.

You must transfer the firmware data to the "/<User group name>/ftp" directory in ISM-VA in advance.

For FTP connections and how to transfer to FTP, refer to "2.1.2 FTP Access."

- 5. Specify the firmware data to be imported in [File Path].
- 6. Select the firmware type in [Type].
- 7. Select the firmware model in [Model Name].
- 8. Select the method for retrieving the version of the firmware in [Version], and then execute import with the [Apply] button.
  - Get automatically

Version information is retrieved from the firmware when importing.

With this option, the firmware in the following table can be imported. If it cannot be imported, select "Enter manually" and execute the import.

| Туре | Model name                                |
|------|-------------------------------------------|
| iRMC | - PRIMERGY (server with iRMC S4 or later) |
|      | - PRIMEQUEST 3800B                        |
| BIOS | - PRIMERGY (server with iRMC S3 or later) |
|      | - PRIMEQUEST 3800B [Note]                 |

[Note]: Only items that are in Offline mode are imported.

- Enter manually

Enter the firmware version manually when importing. Use the table below to enter the versions.

For information on the version, refer to the release notes.

| Туре       | Model name                                                      | Version                               |
|------------|-----------------------------------------------------------------|---------------------------------------|
| iRMC       | RX100 S8, CX2550 M1, BX920 S4, TX2550 M4, PRIMEQUEST 3800B etc. | iRMC and SDR<br>versions              |
| BIOS       | RX100 S8, CX2550 M1, BX920 S4, TX2550 M4, PRIMEQUEST 3800B etc. | BIOS version                          |
| MMB        | BX900 S2                                                        | Firmware version                      |
| PRIMEQUEST | PRIMEQUEST 2400S3 etc.                                          | Version of the firmware of PRIMEQUEST |
| FC         | LPe1250, LPe12002, MC-FC82E                                     | BIOS and FW versions                  |
|            | LPe16000 or later, MC-FC162E                                    | Firmware version                      |
|            | QLE2560, QLE2562                                                | BIOS version                          |
|            | QLE2670, QLE2672, QLE2690, QLE2692, QLE2740, QLE2742            | BIOS and FW versions                  |
|            | QLE2770 and QLE2772 or later                                    | FW versions                           |
| CNA        | OCe10102, OCe14102 or MC-CNA112E etc.                           | Firmware version                      |
| SAS        | PSAS CP200i, PSAS CP400i, PSAS CP400e etc.                      |                                       |

| Туре          | Model name                                                    | Version                      |
|---------------|---------------------------------------------------------------|------------------------------|
| RAID          | PRAID CP400i, PRAID EP420e, PY SAS RAID Mezz<br>Card 6Gb etc. |                              |
| LAN           | MCX415, MCX416 etc.                                           |                              |
| LAN Switch    | SR-X model                                                    | Version of basic software    |
|               | VDX model                                                     | Firmware version             |
|               | CFX model                                                     |                              |
|               | PY CB Eth Switch/IBP 1Gb 36/12                                |                              |
|               | PY CB Eth Switch/IBP 10Gb 18/8                                |                              |
|               | PY CB Eth Switch 10/40 Gb 18/8+2                              |                              |
|               | Cisco Systems Nexus series                                    | Version of NX-OS             |
|               | Cisco Systems Catalyst series                                 | Version of IOS               |
| FC Switch     | Brocade FC Switch                                             | Version of basic<br>software |
| ETERNUS DX/AF | ETERNUS DX/AF model                                           | Firmware version             |

## 関 Point

- If you select "Local" in [File selection method], specify the zip file where the firmware data and documents are saved in [File Path] to import.

If the firmware is provided in a self-extracting format (exe), decompress the file once. Then, compress the files that were decompressed again in zip format, and import them.

- If you select "FTP" in [File selection method], transfer the folder where the firmware data and documents are saved to the FTP server of ISM-VA, and then specify the transferred folder in [File Path] to import it.

If the firmware is provided in a self-extracting format (exe), decompress the file. Transfer the folder that was decompressed to ISM-VA and import it.

- If you are saving files on the FTP server of ISM-VA, use the FTP command or FTP client software (such as ffftp or WinSCP) to transfer them. In this case, set it so that the character encoding is converted with UTF-8. Do not use Windows Explorer, because the character encoding is not handled correctly.
- When you select "FTP" in [File selection method], if the import is not executed correctly or if the imported file is not displayed, execute the following procedure.
  - 1. Delete the imported firmware data and the files transferred to the FTP server on ISM-VA.
  - 2. Review the character encoding conversion settings.
  - 3. Execute the import again.
- The files you transferred to the FTP server of ISM-VA are no longer required after the import has finished. Use an FTP command to delete them.
- If you select "BIOS" in [Type], multiple options, such as "RX2530 M4\_A1" or "RX2530 M4\_C1," may be displayed for the same model in the [Model Name] option.

In this case, you must check which type of firmware data the node whose firmware you are updating is using, and adjust your selection accordingly.

Also, acquire and import firmware data of the same type as the firmware data used on the firmware update target.

You can check what type of firmware data a node registered in ISM is using.

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Nodes].

- 2. In the [Column Display] field on the "Node List" screen, select [Firmware/Driver].
- 3. Check the [FW/Driver Name] column.
- .....

#### Deleting firmware data from repository

The following is a sample operation using the GUI.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Firmware/Driver].
- 2. From the menu on the left side of the screen, select [Import].
- 3. Execute one of the following:
  - If firmware data from the DVD was stored in the repository.
    - a. Select the [Import Data List] tab.
    - b. Select the checkboxes for the data to be deleted, and then select [Delete] from the [Actions] button.
    - c. Proceed by following the instructions on the screen.
  - If firmware data downloaded from the FUJITSU website was stored in the repository.
    - a. Select the [Firmware Data] tab.
    - b. Select the checkboxes for the data to be deleted, and then select [Delete] from the [Actions] button.
    - c. Proceed by following the instructions on the screen.

#### 2.13.2.2 Storing and deleting OS installation files



#### Storing OS installation files

As Profile Management uses the OS installation media you imported to the repository for installing OSes, the OS installation media are not directly used after the import.

To import the data, execute the following procedure.

- 1. Prepare an ISO image of the OS installation media. For ESXi, prepare a FUJITSU custom image.
- 2. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 3. From the menu on the left side of the screen, select [DVD Import].
- 4. From the [Actions] button, select [Import DVD].
- 5. Select an option in [File selection method].
  - Local

Import an ISO image stored locally.

- FTP

Import an ISO image from the FTP server of ISM-VA.

You must transfer the ISO image to the "/<User group name>/ftp" directory in ISM-VA in advance.

For FTP connection and how to transfer to FTP, refer to "2.1.2 FTP Access."

- Shared Directory

Import an ISO image from a shared directory.

You must mount the shared directory where the ISO image is saved in advance.

For the shared directory settings and method for mounting it, refer to "2.13.7 Shared Directory Management."

- 6. Specify the ISO image in [File Path].
- 7. Select the appropriate OS type in [Media Type], and then execute import with the [Apply] button.

## 関 Point

- The files you transferred to the FTP server of ISM-VA are no longer required after the import has finished. Use an FTP command to delete them.

- When you select "FTP" in [File selection method], if you select the [Delete source file] checkbox, the import source file on the FTP server will be deleted after the import has been completed.
- When you select "Shared Directory" in [File selection method], if you select the [Unmount shared directory] checkbox, the shared directory is unmounted after the import has been completed.

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#### Deleting OS installation files from the repository

The procedure for deletion is as follows.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [DVD Import].
- 3. Select the checkboxes for the data to be deleted, and then select [Delete] from the [Actions] button.
- 4. Proceed by following the instructions on the screen.

### 2.13.2.3 Storing and deleting ServerView Suite DVD



#### Storing ServerView Suite DVD

When Profile Management installs an OS, it retrieves the programs for controlling the target node as well as the driver, application, and other files to be installed on the target node from the ServerView Suite DVD.

Import the ServerView Suite DVD that supports the target node and the OS to be installed in advance.

To import the data, execute the following procedure.

- 1. Prepare an ISO image of "ServerView Suite DVD."
- 2. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 3. From the menu on the left side of the screen, select [DVD Import].
- 4. From the [Actions] button, select [Import DVD].
- 5. Select an option in [File selection method].
  - Local

Import an ISO image stored locally.

- FTP

Import an ISO image from the FTP server of ISM-VA.

You must transfer the ISO image to the "/<User group name>/ftp" directory in ISM-VA in advance.

For FTP connection and how to transfer to FTP, refer to "2.1.2 FTP Access."

- Shared Directory
  - Import an ISO image from a shared directory.
  - You must mount the shared directory where the ISO image is saved in advance.
  - For the shared directory settings and method for mounting it, refer to "2.13.7 Shared Directory Management."
- 6. Specify the ISO image in [File Path].
- 7. Select [ServerView Suite DVD] in [Media Type], and then execute import with the [Apply] button.

## 関 Point

- The files you transferred to the FTP server of ISM-VA are no longer required after the import has finished. Use an FTP command to delete them.
- When you select "FTP" in [File selection method], if you select the [Delete source file] checkbox, the import source file on the FTP server will be deleted after the import has been completed.
- When you select "Shared Directory" in [File selection method], if you select the [Unmount shared directory] checkbox, the shared directory is unmounted after the import has been completed.

#### Deleting ServerView Suite DVD data from the repository

The procedure for deletion is as follows.

- 1. From the Global Navigation Menu on the ISM GUI, select [Structuring] [Profiles].
- 2. From the menu on the left side of the screen, select [DVD Import].
- 3. Select the checkboxes for the data to be deleted, and then select [Delete] from the [Actions] button.
- 4. Proceed by following the instructions on the screen.

## 2.13.3 Installation of Emulex OneCommand Manager CLI and QLogic QConvergeConsole CLI



- To update the firmware of a PCI card on Linux, the Emulex OneCommand Manager CLI or the QLogic QConvergeConsole CLI must be installed in the OS of the target server, and the PCI card information must be retrievable. For information on how to install and operate these CLIs, refer to the manuals for Emulex OneCommand Manager CLI and for QLogic QConvergeConsole CLI.

For PCI cards that require installation of Emulex OneCommand Manager CLI and QLogic QConvergeConsole CLI, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

- For executing a firmware update of a PCI card on Linux, the lspci command must be executable under Linux on the target server.

You should use the latest versions of the Emulex OneCommand Manager CLI or the QLogic QConvergeConsole CLI, respectively.

For information on the latest versions, contact your local Fujitsu customer service partner.

## 2.13.4 Task Management

In ISM, any processing that takes time is managed as a "Task." You can view the current status of all tasks at once on the "Tasks" screen instead of the respective operating screens of each task.

Also, use the "Tasks" screen to abort (cancel) any ongoing processing.

On the "Tasks" screen, you can view processing of the tasks shown in the following table.

| Function                    | Type of processing                                                                                                                                                        |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Firmware Management         | Import of firmware data<br>Firmware updates                                                                                                                               |
| Profile Management          | Import of OS installation media<br>Assignment of profiles<br>Reassignment of profiles<br>Release of profiles<br>Update eIM to the latest version (ISM 2.9.0.010 or later) |
| Log Management              | Collection of logs<br>Deletion of logs<br>Creation of download file                                                                                                       |
| Network Management          | Change of VLAN settings                                                                                                                                                   |
| Virtual Resource Management | Refreshing of virtual resource information                                                                                                                                |
| Cluster Management          | Resource Planning                                                                                                                                                         |



## Note

If the process of updating eIM to the latest version started (the progress of the subtask is 1% or more), the process of updating eIM to the latest version will continue even if you cancel from ISM. After the process of updating eIM to the latest version is completed, the status of the task is displayed as "Cancellation completed."

If you want to cancel the process of updating eIM to the latest version, refer to the following documents for the target server and delete the executing task from "Task Manager."

"FUJITSU Software ServerView Suite iRMC Sx Web Interface" (Sx contains the number of editions S4 or later)

Refer the following Fujitsu manual site.

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] - [Browse for product] and select a target server.

Download the file from [Server Management Controller].

The reference procedures are subject to change without notice.

#### Procedure to display the "Tasks" screen



1. From the top of the Global Navigation Menu on the ISM GUI, select [Tasks].

## 2.13.5 ISM-VA Management

ISM-VA Management is a function used for installing, service operations, and maintenance of ISM.

Here, the following points are described.

- Functions for use when installing ISM
- Functions for use in maintenance

The commands you can use with ISM-VA Management are described in "2.13.5.1 List of commands in ISM-VA Management."

#### Functions for use when installing ISM

| Function name          | Overview of function                                                                    |
|------------------------|-----------------------------------------------------------------------------------------|
| Initial Setup          | This function is for the basic setup from a hypervisor console after installing ISM-VA. |
|                        | - Network settings                                                                      |
|                        | - Time settings                                                                         |
|                        | - Initial locale settings                                                               |
| License Settings       | This function enables the ISM license key.                                              |
| Certificate Activation | This function manages the certificates for access from a web browser.                   |

#### Functions for use in maintenance

| Function name          | Overview of function                                                                           |
|------------------------|------------------------------------------------------------------------------------------------|
| ISM-VA Service Control | This function can stop and restart ISM-VA as well as control the services that run internally. |
| Basic Settings         | This function can modify the settings for ISM-VA after installation.                           |
|                        | - Network settings                                                                             |
|                        | - Time settings                                                                                |
|                        | - Locale setting                                                                               |
|                        | - Virtual disk settings                                                                        |
|                        | - Modification of host names                                                                   |
| Maintenance            | This function can execute maintenance.                                                         |
|                        | - Confirmation of versions                                                                     |
|                        | - Application of Patches                                                                       |
|                        | - Collection of Archived Logs                                                                  |
|                        | - Switching of debug flags                                                                     |

## 2.13.5.1 List of commands in ISM-VA Management

The following list shows the commands in ISM-VA Management.

#### Console management menu

| Function                   | Command  |
|----------------------------|----------|
| ISM-VA Basic Settings Menu | ismsetup |

#### **Network settings**

| Function                         | Command               |
|----------------------------------|-----------------------|
| Display of network devices       | ismadm network device |
| Modification of network settings | ismadm network modify |
| Display of network settings      | ismadm network show   |

| Function                             | Command             |
|--------------------------------------|---------------------|
| Confirmation of network connectivity | ismadm network ping |

## Time settings

| Function                           | Command                    |
|------------------------------------|----------------------------|
| Display of time settings           | ismadm time show           |
| Display of available time zones    | ismadm time list-timezones |
| Time zone setting                  | ismadm time set-timezone   |
| Setting of date and time           | ismadm time set-time       |
| Enable/Disable NTP synchronization | ismadm time set-ntp        |
| Adding of NTP server               | ismadm time add-ntpserver  |
| Removal of NTP server              | ismadm time del-ntpserver  |

### Locale and keymap settings

| Function                     | Command                    |
|------------------------------|----------------------------|
| Display of locale and keymap | ismadm locale show         |
| Display of available locales | ismadm locale list-locales |
| Locale setting               | ismadm locale set-locale   |
| Display of available keymaps | ismadm locale list-keymaps |
| Keymap setting               | ismadm locale set-keymap   |

## License settings

| Function                 | Command               |
|--------------------------|-----------------------|
| Display of licenses      | ismadm license show   |
| Registration of licenses | ismadm license set    |
| Deletion of licenses     | ismadm license delete |

#### **Certificate activation**

| Function                             | Command                    |
|--------------------------------------|----------------------------|
| Deployment of SSL certificates       | ismadm sslcert set         |
| Display of SSL certificates          | ismadm sslcert show        |
| Export of SSL certificates           | ismadm sslcert export      |
| Creation of self-signed certificates | ismadm sslcert self-create |

### **ISM-VA** service control

| Function                                       | Command               |
|------------------------------------------------|-----------------------|
| Restart of ISM-VA                              | ismadm power restart  |
| Stop of ISM-VA                                 | ismadm power stop     |
| Modification of destination port number of ISM | ismadm service modify |
| Display of list of internal services           | ismadm service show   |

| Function                                            | Command                |
|-----------------------------------------------------|------------------------|
| Start of internal services individually             | ismadm service start   |
| Stop of internal services individually              | ismadm service stop    |
| Restart of internal services individually           | ismadm service restart |
| Display of status of internal services individually | ismadm service status  |
| Enabling of internal services individually          | ismadm service enable  |
| Disabling of internal services individually         | ismadm service disable |

### Virtual disk settings

| Function                                               | Command                     |
|--------------------------------------------------------|-----------------------------|
| Adding of LVM volume                                   | ismadm volume add           |
| Allocation of LVM volume to user group                 | ismadm volume mount         |
| Cancellation of allocation of LVM volume to user group | ismadm volume umount        |
| Display of volume settings                             | ismadm volume show          |
| Extension of LVM volume size                           | ismadm volume extend        |
| Extension of size of LVM system volume                 | ismadm volume sysvol-extend |
| Removal of LVM volume                                  | ismadm volume delete        |

#### Maintenance

| Function                              | Command                      |
|---------------------------------------|------------------------------|
| Collection of Archived Logs           | ismadm system snap           |
| Display of system information         | ismadm system show           |
| Application of Patches                | ismadm system patch-add      |
| Application of plug-in                | ismadm system plugin-add     |
| Upgrade of ISM-VA                     | ismadm system upgrade        |
| System update                         | apply-update                 |
| Modification of host names            | ismadm system modify         |
| Switching the ISM RAS Log mode        | ismadm system set-debug-flag |
| Backup of ISM                         | ismadm system backup         |
| Restoration of ISM                    | ismadm system restore        |
| ISM-VA statistics information display | ismadm system stat           |

## Settings for core file collection directory

| Function                        | Command                      |
|---------------------------------|------------------------------|
| Display of collection directory | ismadm system core-dir-show  |
| Collection directory settings   | ismadm system core-dir-set   |
| Clear collection directory      | ismadm system core-dir-reset |

## Alarm notification settings

| Function                                                 | Command             |
|----------------------------------------------------------|---------------------|
| Registration of certificate for alarm notification mails | ismadm event import |
| Display of certificate for alarm notification mails      | ismadm event show   |
| Deletion of certificate for alarm notification mails     | ismadm event delete |

## **MIB** file settings

| Function                  | Command           |
|---------------------------|-------------------|
| Registration of MIB files | ismadm mib import |
| Display of MIB files      | ismadm mib show   |
| Deletion of MIB files     | ismadm mib delete |

## Security settings

| Function                                                                                       | Command                              |
|------------------------------------------------------------------------------------------------|--------------------------------------|
| SSL/TLS enable status display (GUI/REST)                                                       | ismadm security show-tls             |
| SSL/TLS enable status display (FTPS)                                                           | ismadm security show-tls-ftp         |
| SSL/TLS enable setting (GUI/REST)                                                              | ismadm security enable-tls           |
| SSL/TLS enable setting (FTPS)                                                                  | ismadm security enable-tls-ftp       |
| Encryption suite settings display (GUI/REST)                                                   | ismadm security show-sslcipher       |
| Encryption suite settings display (FTPS)                                                       | ismadm security show-sslcipher-ftp   |
| Encryption suite settings (GUI/REST)                                                           | ismadm security set-sslcipher        |
| Encryption suite settings (FTPS)                                                               | ismadm security set-sslcipher-ftp    |
| Confirmation of SSH security settings                                                          | ismadm security show-ssh-conf        |
| Setting of SSH security                                                                        | ismadm security set-ssh-conf         |
| Display of failed SSH logins                                                                   | ismadm security show-ssh-loginfail   |
| Disabling of user lock for failed SSH logins                                                   | ismadm security reset-ssh-userlock   |
| Adding of SSH source of connection IP address                                                  | ismadm security add-ssh-clientip     |
| Deletion of SSH source of connection IP address                                                | ismadm security delete-ssh-clientip  |
| Registration of SSH public key                                                                 | ismadm security set-ssh-pubkey       |
| Display of SSH public key                                                                      | ismadm security show-ssh-pubkey      |
| Deletion of SSH public key                                                                     | ismadm security delete-ssh-pubkey    |
| Display of console auto logout settings                                                        | ismadm security show-console-timeout |
| Setting for console auto logout                                                                | ismadm security set-console-timeout  |
| Confirmation of source of connection IP address restriction (GUI/REST)                         | ismadm security show-gui-conf        |
| Confirmation of source of connection IP address restriction (Samba)                            | ismadm security show-smb-conf        |
| Confirmation of source of connection IP address restriction (FTP)                              | ismadm security show-ftp-conf        |
| Confirmation of source of connection IP address restriction (TFTP)                             | ismadm security show-tftp-conf       |
| Confirmation of source of connection IP address restriction (9213 port)                        | ismadm security show-svs-conf        |
| Confirmation of source of connection IP address restriction (SNMP Trap)                        | ismadm security show-snmp-conf       |
| Confirmation of source of connection IP address restriction (HTTPS data)                       | ismadm security show-https-data-conf |
| Confirmation of source of connection IP address restriction (SSPD)<br>(ISM 2.9.0.020 or later) | ismadm security show-ssdp-conf       |

| Function                                                                                  | Command                                    |
|-------------------------------------------------------------------------------------------|--------------------------------------------|
| Settings of source of connection IP address restriction (GUI/REST)                        | ismadm security set-gui-conf               |
| Setting of source of connection IP address restriction (Samba)                            | ismadm security set-smb-conf               |
| Setting of source of connection IP address restriction (FTP)                              | ismadm security set-ftp-conf               |
| Setting of source of connection IP address restriction (TFTP)                             | ismadm security set-tftp-conf              |
| Setting of source of connection IP address restriction (9213 port)                        | ismadm security set-svs-conf               |
| Setting of source of connection IP address restriction (SNMP Trap)                        | ismadm security set-snmp-conf              |
| Setting of source of connection IP address restriction (HTTPS data)                       | ismadm security set-https-data-conf        |
| Setting of source of connection IP address restriction (SSDP)<br>(ISM 2.9.0.020 or later) | ismadm security set-ssdp-conf              |
| Adding of source of connection IP address (GUI/REST)                                      | ismadm security add-gui-clientip           |
| Adding of source of connection IP address (Samba)                                         | ismadm security add-smb-clientip           |
| Adding of source of connection IP address (FTP)                                           | ismadm security add-ftp-clientip           |
| Adding of source of connection IP address (TFTP)                                          | ismadm security add-tftp-clientip          |
| Adding of source of connection IP address (9213 port)                                     | ismadm security add-svs-clientip           |
| Adding of source of connection IP address (SNMP Trap)                                     | ismadm security add-snmp-clientip          |
| Adding of source of connection IP address (HTTPS data)                                    | ismadm security add-https-data-clientip    |
| Adding of source of connection IP address (SSDP)<br>(ISM 2.9.0.020 or later)              | ismadm security add-ssdp-clientip          |
| Deletion of source of connection IP address (GUI/REST)                                    | ismadm security delete-gui-clientip        |
| Deletion of source of connection IP address (Samba)                                       | ismadm security delete-smb-clientip        |
| Deletion of source of connection IP address (FTP)                                         | ismadm security delete-ftp-clientip        |
| Deletion of source of connection IP address (TFTP)                                        | ismadm security delete-tftp-clientip       |
| Deletion of source of connection IP address (9213 port)                                   | ismadm security delete-svs-clientip        |
| Deletion of source of connection IP address (SNMP Trap)                                   | ismadm security delete-snmp-clientip       |
| Deletion of source of connection IP address (HTTPS data)                                  | ismadm security delete-https-data-clientip |
| Deletion of source of connection IP address (SSDP)<br>(ISM 2.9.0.020 or later)            | ismadm security delete-ssdp-clientip       |

## Settings for linking with other software

| Function                                                                                     | Command                            |
|----------------------------------------------------------------------------------------------|------------------------------------|
| Registration of certificate for link with other software ismadm security import-software-cer |                                    |
| Display of certificate for link with other software                                          | ismadm security show-software-cert |
| Deletion of certificate for link with other software ismadm security delete-software-cert    |                                    |

## Profile related settings

| Function                                                            | Command                           |
|---------------------------------------------------------------------|-----------------------------------|
| Setting to enable/disable the verification of profiles              | ismadm system set-profile-verify  |
| Display of the enabled/disabled status for verification of profiles | ismadm system show-profile-verify |

## Account related settings

| Function                                 | Command                         |
|------------------------------------------|---------------------------------|
| Resetting of Multi-Factor Authentication | ismadm account mfa-reconf -user |

#### Settings for relay route port

| Function                     | Command                       |
|------------------------------|-------------------------------|
| Setting for relay route port | ismadm relayroute port-change |
| Display of relay route port  | ismadm relayroute port-show   |

#### Creation of client certificate for relay route

| Function                                        | Command                             |
|-------------------------------------------------|-------------------------------------|
| Certation of client certificate for relay route | ismadm relayroute clientcert-create |
| Display of client certificate for relay route   | ismadm relayroute clientcert-show   |



#### ISM-VA must be restarted if the time interval settings were returned to a past time.

## 2.13.6 Management of Cloud Management Software

To use the functions that link with cloud management software, register cloud management software with ISM.

The following cloud management software is supported:

- VMware vCenter Server 6.5
- VMware vCenter Server 6.7
- VMware vCenter Server 7.0
- VMware vCenter Server 8.0
- Microsoft System Center 2012
- Microsoft System Center 2012R2
- Microsoft System Center 2016
- Microsoft System Center 2019
- Microsoft Failover Cluster (Windows Server 2012) [Note]
- Microsoft Failover Cluster (Windows Server 2012R2) [Note]
- Microsoft Failover Cluster (Windows Server 2016) [Note]
- Microsoft Failover Cluster (Windows Server 2019) [Note]
- Microsoft Failover Cluster (Windows Server 2022) [Note]
- Microsoft Failover Cluster (Azure Stack HCI) [Note]
- KVM (Red Hat Enterprise Linux)
- KVM (SUSE Linux Enterprise)
- OpenStack (Red Hat Enterprise Linux)

[Note]: For Microsoft Failover Cluster, only virtual machines registered for cluster roles are displayed.

### 2.13.6.1 Registering cloud management software



The following is the operation procedure for registering new cloud management software.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Cloud Management Software].
- 2. From the [Actions] button, select [Register].
- 3. Enter the information that is required for registration.
  - Cloud Management Software Name

Set a unique name to all the cloud management software to be registered in ISM.

- IP Address

Set the IP address of the cloud management software.

Register the cluster virtual IP address in the case of Microsoft Failover Cluster.

For OpenStack, set the IP address of the controller node.

- Type

Select the type of cloud management software to be registered.

Also specify the version of Windows Server in the case of Microsoft Failover Cluster.

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If Microsoft Failover Cluster was specified, you must set the domain name in [Account Information].

- Account Information

Set the domain name, account name, and password for the cloud management software.

Enter the domain name by using uppercase letters.



- If the type of cloud management software is OpenStack, the project that registered the user will become the main project.
- If you change the FQDN for VMware vCenter Server and VMware ESXi, you must unregister and re-register the cloud management software.

- URL

Set the URL for accessing the web management screen for the cloud management software.

If a cloud management software that provides a web management function was specified in [Type], the URL used to access the web management screen must be set.

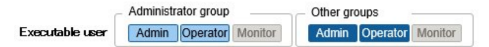
- User Group Name

Select the name of the user group to be managed.

4. Select the [Register] button.

The registered cloud management software is displayed on the "Cloud Management Software List" screen.

## 2.13.6.2 Retrieving information from cloud management software



In ISM, the following information running on the nodes can be retrieved.

- Virtual Machine Information

The virtual machine information retrieved from the cloud management software can be confirmed on the [Virtual Machines] tab of the Details of Node screen.

- Virtual Switch Information

The virtual switch information retrieved from the cloud management software can be confirmed on the "Network Map" screen.

This information can be retrieved if the type of cloud management software is VMware vCenter Server, System Center, Microsoft Failover Cluster, or OpenStack. KVM is not supported.

- Virtual Router Information

The virtual router information retrieved from the cloud management software can be confirmed on the "Network Map" screen.

This information can be retrieved if the type of cloud management software is OpenStack. VMware vCenter Server, System Center, Microsoft Failover Cluster, and KVM are not supported.



ISM manages information of virtual machines, virtual switches, and virtual routers by linking information of the registered cloud management software and OS information of the nodes. Execute the settings respectively to retrieve virtual machine, virtual switch, and virtual router information.

.....

ISM retrieves virtual machine, virtual switch, and virtual router information in 24 hour cycles. Follow the procedure below to manually retrieve the information at any time.

- 1. Retrieve node information for nodes that are managed with the cloud management software.
- 2. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Cloud Management Software].
- 3. Retrieve information using one of the following procedures:
  - If retrieving information from all cloud management software, select [Get Cloud Management Software Info], and then select [Run].
  - If limiting the items to be retrieved, select the cloud management software to be retrieved, and then select [Get Info] [Run] from the [Actions] button.

As soon as retrieval of the information is complete, a log with the Message ID "10021503" is exported to the [Events] - [Events] - [Operation Log]. If there is cloud management software where information could not be retrieved, a log will additionally be exported in [Events] - [Events] - [Operation Log]. Confirm that an error has not been exported, and then confirm the information of the virtual machine, virtual switch, or virtual router.



- If both System Center and the Microsoft Failover Cluster registered in System Center is registered in ISM, ISM will retrieve information from System Center, but information will not be retrieved from Microsoft Failover Cluster.
- In an environment using Microsoft Failover Cluster, if you delete a virtual machine from the Hyper-V manager, also delete this virtual machine from the failover cluster manager role.

## 2.13.6.3 Editing cloud management software



The following is the operation procedure for editing cloud management software information registered in ISM.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Cloud Management Software], and then select the target cloud management software on the "Cloud Management Software List" screen.
- 2. From the [Actions] button, select [Edit].
- 3. Edit the information.

| Item                              | Description                                                                                                                                                                                                                                 |
|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cloud Management Software<br>Name | Set a unique name to all the cloud management software to be registered in ISM.                                                                                                                                                             |
| IP Address                        | Set the IP address of the cloud management software.                                                                                                                                                                                        |
|                                   | For Microsoft Failover Cluster, set the virtual IP address of the cluster.                                                                                                                                                                  |
|                                   | For OpenStack, set the IP address of the controller node.                                                                                                                                                                                   |
| Туре                              | The type of cloud management software that has been set is displayed.                                                                                                                                                                       |
|                                   | You cannot edit the type of cloud management software information registered with ISM. If you want to change the type, delete the registered cloud management software information in ISM, specify the correct type, and register it again. |
| Version                           | Select the version available for the cloud management software type.                                                                                                                                                                        |
| Account Information               | Set the Domain Name, Account Name, Password and Port Number of the cloud management software. Specify the domain name with capital characters.                                                                                              |
| URL                               | If the cloud management software provides a web management function, set an URL to access the web management screen.                                                                                                                        |
| User Group Name                   | Select a User Group Name to manage.                                                                                                                                                                                                         |

4. Execute [Register] to apply the changes.

### 2.13.6.4 Deleting cloud management software



The following is the operation procedure for deleting cloud management software registered in ISM.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Cloud Management Software], and then select the target cloud management software on the "Cloud Management Software List" screen.
- 2. From the [Actions] button, select [Delete].
- 3. Execute [Delete] to delete the cloud management software.

### 2.13.6.5 Changing Event Output Restricted Mode for the cloud management software



Event Output Restricted Mode for the cloud management software is configured to prevent ISM from detecting events (Alarm) that occur due to operations performed during the maintenance on cloud management software (host configuration changes, password changes, etc.) or influences such as status changes.

If you need to execute maintenance for cloud management software, it is recommended to enable Event Output Restricted Mode on the target cloud management software registered in ISM.

Enabling Event Output Restricted Mode for the cloud management software stops ISM from periodically retrieving information from cloud management software. Therefore, the following ISM information is no longer automatically updated.

- Virtual Resource Information

For details, refer to "2.9.3.3 Updates of virtual resource information" and "2.9.3.4 Display of vSAN disk impact on virtual machines."

- Cluster Information

For details, refer to "2.12.1.3 Refreshing cluster information."

- Information from cloud management software

For details, refer to "2.13.6.2 Retrieving information from cloud management software."

There is no effect on ISM functions other than the above information retrieval when enabling Event Output Restricted Mode for the cloud management software. The following functions do not stop retrieving information from the cloud management software regardless of whether Event Output Restricted Mode for the cloud management software is enabled.

- Anomaly Detection

For details on Anomaly Detection, refer to "2.3.6 Anomaly Detection."

- Packet Analysis of Virtual Network

For details on Packet Analysis of Virtual Network, refer to "2.11 Packet Analysis of Virtual Network."

Therefore, the above functions may cause events (Alarm) due to information retrieval from the cloud management software.

#### Enabling Event Output Restricted Mode for the cloud management software registered with ISM

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Cloud Management Software], and then select the target cloud management software on the "Cloud Management Software List" screen.
- 2. From the [Actions] button, select [Enable Event Output Restricted Mode].

When the screen for confirmation is displayed, confirm the target cloud management software name and select the [Yes] button.

3. If Anomaly Detection is started on the node managed by the cloud management software, enable Maintenance Mode for the node.

For details, refer to "Setting procedure for enabling Maintenance Mode" in "5.1 Maintenance Mode."

4. If threshold monitoring is enabled for the virtual network adapter on the node that the cloud management software is managing, set threshold monitoring to disable the virtual network adapter.

For details, refer to "6.6.1 Set Virtual Adapter Threshold" in "Operating Procedures."

#### Disabling Event Output Restricted Mode for the cloud management software registered with ISM

1. From the Global Navigation Menu on the ISM GUI, select [Settings] - [General] - [Cloud Management Software], and then select the target cloud management software on the "Cloud Management Software List" screen.

If Event Output Restricted Mode is enabled, "Cloud Management Software Name" is preceded by " N.".

2. From the [Actions] button, select [Disable Event Output Restricted Mode].

When the screen for confirmation is displayed, confirm the target cloud management software name and select the [Yes] button.

3. If required, disable Maintenance Mode for the node.

For details, refer to "Procedure for disabling Maintenance Mode" in "5.1 Maintenance Mode."

4. If required, enable threshold monitoring for the virtual network adapter.

For details, refer to "6.6.1 Set Virtual Adapter Threshold" in "Operating Procedures."

## 2.13.7 Shared Directory Management

Add a shared directory for use when importing a DVD.

## 2.13.7.1 Adding shared directories



The following displays the procedure for adding a new shared directory.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Shared Directory].
- 2. From the [Actions] button, select [Register].
- 3. Enter the required information.

| Item                  | Description                                                                          |  |  |  |  |
|-----------------------|--------------------------------------------------------------------------------------|--|--|--|--|
| Host Name/IP Address  | Set the IP address or host name of the shared directory.                             |  |  |  |  |
| Domain                | Set the domain name of the shared directory. Set the domain name in capital letters. |  |  |  |  |
| Shared directory path | Set the path of the shared directory.                                                |  |  |  |  |
| Туре                  | Set the shared directory type from SMB/CIFS, NFS.                                    |  |  |  |  |
| Account Name          | Set the account name of the shared directory.                                        |  |  |  |  |
| Password              | Set the password of the shared directory.                                            |  |  |  |  |
| User Group Name       | Select the user group that the shared directory information belongs to.              |  |  |  |  |

#### 4. Select the [Register] button.

The added shared directory is displayed in the "Shared directory list" screen.



- The information of up to five shared directories can be added to each user group.
- If the shared directory cannot be mounted with the set shared directory information, an error will occur.

### 2.13.7.2 Editing shared directories



The following is the operation procedure for editing shared directory information registered in ISM.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Shared Directory].
- 2. Execute one of the following:
  - Select the checkbox for the shared directory you want to edit, and then select [Edit] from the [Actions] button.
  - Select the shared directory you want to edit, and select [Edit] from the [Actions] button on the displayed information screen.
- 3. Edit the information.

| Item                 | Description                                              |  |  |  |
|----------------------|----------------------------------------------------------|--|--|--|
| Host Name/IP Address | Set the IP address or host name of the shared directory. |  |  |  |

| Item                  | Description                                                                          |  |  |  |
|-----------------------|--------------------------------------------------------------------------------------|--|--|--|
| Domain                | Set the domain name of the shared directory. Set the domain name in capital letters. |  |  |  |
| Shared directory path | et the path of the shared directory.                                                 |  |  |  |
| Туре                  | Set the shared directory type from SMB/CIFS, NFS.                                    |  |  |  |
| Account Name          | Set the account name of the shared directory.                                        |  |  |  |
| Password              | Set the password of the shared directory.                                            |  |  |  |

4. Select [Apply] to apply the changes.



Shared directories that are mounted cannot be edited.

# 2.13.7.3 Deleting shared directories



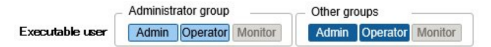
The following is the operation procedure to delete shared directories registered in ISM.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Shared Directory].
- 2. Execute one of the following:
  - Select the checkboxes for the shared directories you want to delete, and then select [Delete] from the [Actions] button.
  - Select the shared directories you want to delete, and then select [Delete] from the [Actions] button on the displayed information screen.
- 3. Select [Delete].



Shared directories that are mounted cannot be deleted.

## 2.13.7.4 Mounting shared directories



The following is the operating procedure for mounting shared directory information registered in ISM.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Shared Directory].
- 2. Execute one of the following:
  - Select the checkboxes for the shared directories you want to mount, and then select [Mount] from the [Actions] button.
  - Select the shared directories you want to mount, and then select [Mount] from the [Actions] button on the displayed information screen.



- The following displays the privileges of the mounted directory:

- Mount as read only.
- SMB/CIFS

Mount with the same user privilege as the privilege of the user group that created the shared directory information.

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

- NFS

Mount using root privilege.

- In the following cases, the directory is unmounted:
  - ISM-VA was restarted or stopped
  - The ISM service was stopped
- The following operations cannot be executed for a user group that has mounted shared directory information:
  - Changing the user group name
  - Deleting the user group

### 2.13.7.5 Unmounting shared directories



The following is the operating procedure for unmounting shared directory information registered in ISM.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [Shared Directory].
- 2. Execute one of the following:
  - Select the checkboxes for the shared directories you want to unmount, and then select [Unmount] from the [Actions] button.
  - Select the directories you want to unmount, and then select [Unmount] from the [Actions] button on the displayed information screen.

## 2.13.8 Link with ISM

### 2.13.8.1 Link display for the status information of other ISM installations

In ISM, the status information (Alarm Status/Status) of other ISM installations can be displayed on the Dashboard.

| Tokyo DC    | 4          | 81 2 | Tokyo    |
|-------------|------------|------|----------|
| Kawasaki DC | <b>A</b> 2 | 1 2  | Kawasaki |

For details on status (Alarm Status/Status), refer to "2.1.1 GUI."

The following describes the operating procedure to display the status of other ISM installations on the Dashboard.

1. Set a user who wants to display the status of other ISM installation on the Dashboard.

This user must also be registered in the other ISM installations with the same user name and password.

- a. Log in to ISM as a user who belongs to an Administrator group and has an Administrator role.
- b. Edit the user on whose Dashboard you want to display the status of other ISM installations by making the following settings:
  - In [Link with ISM], select [Set this user as a link user]
  - Password
- 2. Register the CA certificates of the other ISM installations to display.

For details, refer to "Registration of certificates" in "2.13.8.2 Certificate management for links to other ISM installations."

- 3. Add [Links] to the Dashboard on the GUI.
  - a. From the Global Navigation Menu on the ISM GUI, select [Dashboard].
    - If [Links] is displayed, proceed to Step f.
    - If [Links] is not displayed, use the following steps to add the link.
  - b. From [ $\equiv$ ] at the top of the screen, select [Add Widget].
  - c. From the displayed [Add Widget], select [Links], and then select the [Add] button.
  - d. From [ = ], select [Change Layout].
  - e. Select [Save] on [Edit Mode].
  - f. Select [ 🚏 ] of [Links] displayed on the Dashboard.
  - g. Set the following in the "Widget settings: Links" screen:
    - Name: set the name you want to display in the widget.
    - URL: set the URL of the other ISM in the following way.

https://<IP address of the target ISM or FQDN name>:<port number>

- Description: Specify a description (comment) as you like.

For the procedure to add widgets, and details on the widget contents, refer to the ISM online help.

### 2.13.8.2 Certificate management for links to other ISM installations



CA certificates used to access other ISM installations are added in the link function of the widget.

### **Registration of certificates**

The following describes the procedure for adding new certificates.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [CA Certificate].
- 2. From the [Actions] button, select [Register].
- 3. Enter the required information:
  - Action after completion

Select whether to delete the source file.

- File Path

Upload the CA certificate of the other ISM installation that you want to access, and set the uploaded file.

- Host Name/IP Address

Set the host name or IP address of the other ISM installation that you want to access.

4. Select the [Register] button.

The results screen is displayed, and the registered certificate is displayed in the "CA Certificate List" screen.

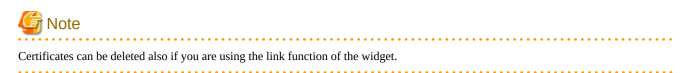


- The certificate to register is the CA certificate. Regarding CA certificates, refer to "4.7.5 Download of CA Certificates."
- ISM does not check the availability of access to the other ISM installations with the registered certificate.

#### **Deleting certificates**

The following is the operation procedure for deleting certificates registered in ISM.

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General] [CA Certificate].
- 2. Execute one of the following.
  - Select the checkboxes for the certificates you want to delete, and then select [Delete] from the [Actions] button.
  - Select the certificates you want to delete, and then select [Delete] from the [Actions] button on the displayed information screen.
- 3. Execute [Delete] to delete the certificates.



## 2.13.9 Linking with Other Software

From ISM, you can link with other software and display the information managed by the software in widgets on the Dashboard on the ISM GUI.

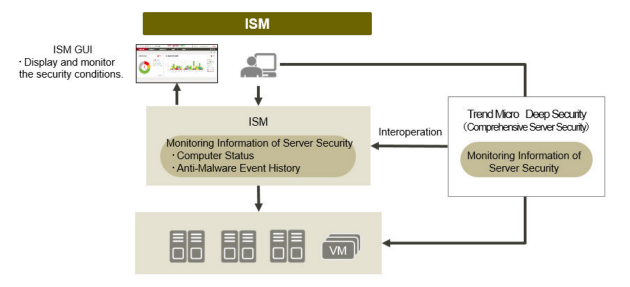
The following is the software that can be linked:

- Trend Micro Deep Security v10.0 or later

An integrated server security software. Provides integrated security monitoring for physical machines and virtual machines.

Link with Deep Security Manager, which is the management module of Trend Micro Deep Security, to monitor the security status of the devices managed in ISM.

Figure 2.50 Image of link with Trend Micro Deep Security



The following are the widgets that can be displayed on the Dashboard on the ISM GUI:

- Computer Status widget

Displays graphs of the security status of the computers managed by Deep Security Manager. If you select a graph, the GUI of Deep Security Manager opens and you can check detailed information.

- Anti-Malware Event History widget

Displays chronological graphs of Anti-Malware Event History of Deep Security Manager. If you select a graph, the GUI of Deep Security Manager opens and you can check detailed information.



### Figure 2.51 Deep Security link widget

## 2.13.9.1 Preparations in advance for Deep Security link



cannot use ISM links if the IP address of the Deep Security Manager is an IPv6 link local address.

- 1. Execute the following settings from the GUI of Deep Security Manager.
  - a. Set the user account for Deep Security Manager.
    - Set the "Allow Access to web services API" in the access type of the user role.
  - b. Confirm the time zone of Deep Security Manager.

Select the user properties from the user name of the top of the screen. Take note of the displayed time zone.

For details, refer to the documentation on the use of Deep Security REST API on Trend Micro's website.

2. Retrieve Deep Security Manager certificate.

Export the certificate from the web browser. Select "Base 64 encoded X.509(.CER)" for the format of the export file.

## 関 Point

The following is the export procedures for each web browser. Display the GUI of Deep Security Manager in a web browser, and then use the following procedures to export:

- For Google Chrome
- 1. Select the key icon in the address field, and then select "Certificates."
- 2. From the [Details] tab, select [Copy to File].
- 3. The Certificate Export Wizard opens. Specify the following and export:
  - "Base 64 encoded X.509(.CER)(S)" in "Export File Format"
  - File name and save location in "File to Export"
- For Firefox
- 1. Select the key icon in the address field. Select the host name of Deep Security Manager (IP address or FQDN), and then select [Show Details].
- 2. Select [Show Certificates], and then select the [Details] tab.
- 3. Select [Export]. Specify the following in "Save Certificate as File" and export:
  - The file type as "X.509 Certificates (PEM)"
  - File name and save location

# G Note

Make sure to select "Base 64 encoded X.509(.CER)" for the format of the export file. Certificates in other formats cannot be used.

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3. Upload the certificate file to ISM-VA.

For details on upload procedures, refer to "1.4.1 Upload Files to ISM-VA" in "Operating Procedures." When uploading, specify "Certificate for link with other software" for the file type.

4. Register the certificate in ISM-VA.

From the console, log in to ISM-VA as administrator and execute the following commands.

The execution example differs depending on the type of host name of Deep Security Manager (IP address or FQDN).

- For IPv4 address

```
# ismadm security import-software-cert -software TrendMicroDeepSecurity -type ipv4 -server
<IPv4 address of Deep Security Manager> -file <Certificate file name>
```

- For IPv6 address

```
# ismadm security import-software-cert -software TrendMicroDeepSecurity -type ipv6 -server
<IPv6 address of Deep Security Manager> -file <Certificate file name>
```

- For FQDN

```
# ismadm security import-software-cert -software TrendMicroDeepSecurity -type fqdn -server
<FQDN of Deep Security Manager> -file <Certificate file name>
```

Example: If the host name of Deep Security Manager is in IPv4 format as "192.168.100.5," and the certificate file name is "DSManager.pem1"

```
# ismadm security import-software-cert -software TrendMicroDeepSecurity -type ipv4 -server
192.168.100.5 -file DSManager.pem1
```

### 2.13.9.2 Procedure to link with Deep Security

- 1. Log in to the ISM GUI and open the Dashboard screen.
- 2. Select [Language] from the user name displayed on the upper-right of the screen.
- 3. Set the same time zone as is set for Deep Security Manager.
- 4. From the [ $\equiv$ ] in the upper-right corner of the screen, select [Add Widget].
- 5. From the "Add Widget" screen, select the [Other widgets] pane.

[Link widgets with Trend Micro Deep Security] is displayed on the "Other Widgets" screen.

- 6. Select the [Deep Security Computer Status] pane or the [Deep Security Anti-Malware Event History] pane, and then select the [Add] button.
- 7. When displaying the Trend Micro widget for the first time, set the Deep Security Manager information. In the displayed screen, enter the following.

| Item                                 | Entered contents                                                         |  |  |
|--------------------------------------|--------------------------------------------------------------------------|--|--|
| Host Name                            | IP address or FQDN of Deep Security Manager                              |  |  |
| Account Name                         | User account of Deep Security Manager                                    |  |  |
| Password/Password (for confirmation) | Password of Deep Security Manager                                        |  |  |
| Port Number                          | Port number of Deep Security Manager                                     |  |  |
|                                      | Default is 4119. When changing from 4119, enter the changed port number. |  |  |

8. After entering the information, select the [Apply] button.

If the information of Deep Security Manager has already been registered, a list of the registered Deep Security Managers will be displayed. Check the Deep Security Manager displayed by the widget and select the [Apply] button.

The widget is displayed on the Dashboard.

For descriptions of the contents displayed in the widget, refer to the ISM online help.



- If there is a problem with the display of the Cooperated widgets with Trend Micro Deep Security, a message is displayed in the widget. The following are the messages displayed and their contents.

| Message                 | Action                                                             |
|-------------------------|--------------------------------------------------------------------|
| Register a certificate. | The certificate for Deep Security Manager has not been registered. |

| Message                                              | Action                                                                                                                                                                  |  |  |  |
|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
|                                                      | Execute the procedures in "2.13.9.1 Preparations in advance for Deep Security link" and register the certificate in ISM.                                                |  |  |  |
| Certificate file does not exist. Re-register a       | The certificate file is not the certificate file of Deep Security Manager.                                                                                              |  |  |  |
| certificate.                                         | Refer to "2.13.9.1 Preparations in advance for Deep Security link" and retrieve a certificate again, then register it in ISM.                                           |  |  |  |
| Certificate file is not valid. Check the             | The certificate has expired or is not valid for other reasons.                                                                                                          |  |  |  |
| certificate file.                                    | Refer to "2.13.9.1 Preparations in advance for Deep Security link" and retrieve a certificate again, then register it in ISM.                                           |  |  |  |
| Login failed. Management software returned an error. | There is a problem with the connection to Deep Security Manager. The following are possible causes:                                                                     |  |  |  |
|                                                      | - There is an error in the Deep Security user name or password entered on the ISM GUI.                                                                                  |  |  |  |
|                                                      | - There is an error in the format of the certificate file. Or the host information in the certificate file is not the host name of the connection target Deep Security. |  |  |  |
|                                                      | - There is an error in the communication with Deep Security.                                                                                                            |  |  |  |
|                                                      | - The number of Deep Security sessions exceeds the number allowed.                                                                                                      |  |  |  |
|                                                      | For details on the cause, check the Deep Security system event.                                                                                                         |  |  |  |

If the error is not resolved, or if messages other than the ones above are displayed, collect maintenance data for ISM and contact your local Fujitsu customer service partner.

- Whenever you select the link to the Deep Security link widget and the logon screen of Deep Security Manager is displayed, be sure to log on. Also, do not log out after you have logged on.

If you do not follow the note mentioned above, the following symptoms may occur. In this case, execute operations mentioned in the Action column below.

| Symptom                                            | Action                                                                                                                          |  |  |  |
|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| The Deep Security Manager screen turns white.      | Enter the following URL in the address bar of the window in which the Deep Security Manager screen is displayed.                |  |  |  |
|                                                    | https:// <ip address="" deep="" manager="" of="" security="">:<port deep="" manager="" number="" of="" security=""></port></ip> |  |  |  |
|                                                    | Log on to Deep Security Manager from the displayed logon screen.                                                                |  |  |  |
| The Deep Security Manger screen is displayed       | If you select the [Back] button of the browser, the ISM GUI is displayed.                                                       |  |  |  |
| in the window that the ISM GUI has been displayed. | If you select the link in the widget, the logon screen for Deep Security Manager is displayed. Log on to Deep Security Manager. |  |  |  |

- After you log on to Deep Security Manager from the logon screen of Deep Security Manager, the Dashboard screen for Deep Security Manager may be displayed. In this case, select the link in the widget again. Detailed information will be displayed.

# **Chapter 3 Installation**

This chapter describes how to install ISM.

# 関 Point

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When structuring a virtualized platform system using ISM for PRIMEFLEX, refer to the following references for the procedure to install ISM:

- For structuring PRIMEFLEX for VMware vSAN

"3. Installation of Virtualized Platform System" in "FUJITSU Integrated System PRIMEFLEX for VMware vSAN V1 Installation Guide."

- For structuring PRIMEFLEX for VMware vSAN / PRIMEFLEX for VMware vSAN V2 / PRIMEFLEX for VMware vSAN V3 / PRIMEFLEX for VMware vSAN V4

"Configuring Virtualized Platforms" in "FUJITSU Integrated System PRIMEFLEX for VMware vSAN V1 Installation Guide," or "FUJITSU Integrated System PRIMEFLEX for VMware vSAN V2 Installation Guide," or "FUJITSU Integrated System PRIMEFLEX for VMware vSAN V3 Deployment Guide," or "FUJITSU Integrated System PRIMEFLEX for VMware vSAN V4 Deployment Guide."

- For structuring PRIMEFLEX for Microsoft Storage Spaces Direct

"3. Installation of Virtualized Platform System" in "FUJITSU Integrated System PRIMEFLEX for Microsoft Storage Spaces Direct V1 Installation Guide," or "FUJITSU Integrated System PRIMEFLEX for Microsoft Storage Spaces Direct V2 Installation Guide."

- For structuring PRIMEFLEX for Microsoft Azure Stack HCI

"3. Installation of Virtualized Platform System" in "FUJITSU Integrated System PRIMEFLEX for Microsoft Azure Stack HCI V1 Installation Guide"

# 3.1 Workflow for Installing ISM

This section describes the workflow for installing ISM.

### (1) Installation design

- To prepare for installation of ISM, the following tasks must be performed:
- Disk Resource Estimation
- Repository Setup
- Network Design
- Node Name Design
- User Design

For details on the operations, refer to "3.2 Installation Design for ISM."

### (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."

### (3) Setup of ISM-VA environment

Set up the operating environment of the installed ISM-VA.

For the environment setting procedure, refer to "3.4 Environment Settings for ISM-VA."

### (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."

### (5) Registration of users

Register the ISM users.

For information on the tasks to register users, refer to "3.6 Registration of Users."

### (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" to allocate virtual disks to ISM-VA and Administrator user groups.

# G Note

After installation of ISM-VA, immediately execute virtual disk allocation for Administrator groups according to the procedure described in "3.7.2 Allocation of Virtual Disks to User Groups."

### (7) Registration of cloud management software

Register new cloud management software to manage the virtual machines and virtual switches of the managed node.

For details on registering the cloud management software, refer to "2.13.6 Management of Cloud Management Software." In addition, for pre-settings required to use Management of Cloud Management Software, refer to "Appendix B Settings for Monitoring Target OS and Cloud Management Software."

### (8) Pre-Settings for Managing Virtual Resource/Clusters

To use Virtual Resource Management and Cluster Management in ISM for PRIMEFLEX, you must set it up in advance.

Refer to "3.8 Pre-Settings for Managing Virtual Resources/Clusters."

# 3.2 Installation Design for ISM

Designing the installation in advance is important for having ISM operate smoothly. Design the following items.

- 3.2.1 Disk Resource Estimation
- 3.2.2 Network Design
- 3.2.3 Node Name Design
- 3.2.4 User Design

## 3.2.1 Disk Resource Estimation

Upon using ISM, estimate the usage of the disk space described in the table below and allocate additional disk space beforehand.

| Usage       | Data to be stored Calculation procedure for capacity                                                    |                                                                                                                                                                                                                     | Туре        |           |  |
|-------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-----------|--|
|             |                                                                                                         |                                                                                                                                                                                                                     | System area | User area |  |
| Log archive | Logs collected by Log<br>Management and files archived<br>upon being downloaded<br>"2.5 Log Management" | Calculate according to the number of<br>nodes that collect logs, the types of logs<br>collected, collection frequency, and<br>storage period<br>"3.2.1.1 Estimation of the required disk<br>space for log storage " | Y [Note 1]  | Y         |  |

| Usage                                               | Data to be stored                                                                          | Calculation procedure for capacity                                                                                                                                         | Туре        |            |  |
|-----------------------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------|--|
|                                                     |                                                                                            |                                                                                                                                                                            | System area | User area  |  |
| Repository<br>(Excludes<br>ServerView Suite<br>DVD) | DVD images and firmware data<br>"2.4 Profile Management"<br>"2.6.3 Firmware/Driver Update" | Calculate according to the number of<br>DVDs to import and the volume of<br>firmware data<br>"3.2.1.2 Estimation of the required disk<br>space for repositories"           | Y [Note 1]  | Y          |  |
| Repository<br>(Only ServerView<br>Suite DVD)        | DVD image<br>"2.4 Profile Management"<br>"2.6.3 Firmware/Driver Update"                    | Calculate according to the number of<br>DVDs to import<br>"3.2.1.2 Estimation of the required disk<br>space for repositories"                                              | Y           | -          |  |
| Node management<br>data                             | Data utilized by ISM for internal operation                                                | Calculate according to the number of<br>managed nodes<br>"3.2.1.3 Estimation of the required disk<br>space for node management data"                                       | Y           | -          |  |
| ISM RAS Logs                                        | Logs used for investigation when failures occur                                            | Calculate according to the number of<br>managed nodes<br>"3.2.1.4 Estimation of the required disk<br>space for ISM RAS log"                                                | Y           | -          |  |
| Maintenance data                                    | Files taken when archiving ISM<br>RAS logs<br>"4.5 Collection of Maintenance<br>Data"      | Calculate according to the generations<br>to store the number of managed nodes<br>and the documents<br>"3.2.1.5 Estimation of required disk<br>space for maintenance data" | Y [Note 1]  | Y [Note 2] |  |
| ISM Backup/Restore                                  | ISM Backup file<br>"4.4 Backup and Restoration of<br>ISM"                                  | Calculate according to the number of<br>managed nodes<br>"3.2.1.6 Estimation of required disk<br>space for ISM Backup/Restore"                                             | Y [Note 1]  | Y [Note 2] |  |

[Note 1]: If a user group is allocated with an area, the allocated area is used in the user group. In user groups not allocated with an area, a system area is used.

[Note 2]: They are exported to the repository area of the Administrator user group.



- Disk capacity cannot be expanded when operating ISM-VA. Therefore, low disk space during operation affects the operation of log collection for Log Management as well as of repositories and backups. Consequently, it is important to estimate the disk capacity beforehand to make sure sufficient space is available.

Create a virtual disk that has the required disk space estimated and allocate it to ISM-VA.

For creating a virtual disk and allocating it to a system area, refer to "3.7.1 Allocation of Virtual Disks to ISM-VA."

For creating a virtual disk and allocating it to a user group, refer to "3.7.2 Allocation of Virtual Disks to User Groups."

- In order to avoid insufficient disk space, operations should be structured to periodically delete repositories, backups, and other unnecessary data.
- Current use of the disk space can be checked with the following procedure.
  - 1. From the console, log in to ISM-VA as an administrator.
  - 2. Check the disk utilization rate.

ismadm volume show -disk -r

Check /dev/mapper/centos-root.

Example:

| # ismadm volu | ume shov | w -di: | sk -r |        |       |      |                |
|---------------|----------|--------|-------|--------|-------|------|----------------|
| Filesystem    |          |        | Size  | Used   | Avail | Use% | Mounted on     |
| /dev/mapper/  | centos-1 | root   | 31G   | 4.2G   | 27G   | 14%  | /              |
| devtmpfs      |          |        | 3.9G  | 0      | 3.9G  | 0%   | /dev           |
| tmpfs         |          |        | 3.9G  | 4.0K   | 3.9G  | 1%   | /dev/shm       |
| tmpfs         |          |        | 3.9G  | 225M   | 3.7G  | 6%   | /run           |
| tmpfs         |          |        | 3.9G  | 0      | 3.9G  | 0%   | /sys/fs/cgroup |
| /dev/sda1     |          |        | 497M  | 172M   | 326M  | 35%  | /boot          |
| tmpfs         |          |        | 783M  | 0      | 783M  | 0%   | /run/user/1005 |
| tmpfs         |          |        | 783M  | 0      | 783M  | 0%   | /run/user/0    |
| tmpfs         |          |        | 783M  | 0      | 783M  | 0%   | /run/user/1001 |
|               |          |        |       |        |       |      |                |
| PV            | VG       | Fmt    | Attr  | PSize  | PFree | 5    |                |
| /dev/sda2     | centos   | lvm2   | a     | 19.519 | g 0   |      |                |
| /dev/sda3     | centos   | lvm2   | a     | 15.009 | g 0   |      |                |
| #             |          |        |       |        |       |      |                |

### 3.2.1.1 Estimation of the required disk space for log storage

The required disk space for logs exported through Log Management depend on the number of managed nodes and on the period or frequency of log retention. You must estimate the disk space for the potential number of future additional node installations.

In addition, when downloading logs, you must estimate in the same way the disk space to be used.

For information on how to estimate the required disk space for logs that are exported with Log Management, refer to "A.3.2 General Standards for Disk Usage in Using Log Management."

In addition to the logs that are output with Log Management, there are "Operation Log," "Audit Log," and "SNMP Traps."

Their maximum storage capacity is as follows. These capacities do not depend on the number of nodes.

- Operation Log and Audit Log

Maximum storage capacity: 1,000,000 logs each (200 MB each)

- SNMP traps

Maximum storage capacity: 100,000 traps (300 MB)

These capacities are included in the free disk space as in "1.3.1 Requirements for Hypervisor to Run ISM-VA (Virtual Machines)."

### 3.2.1.2 Estimation of the required disk space for repositories

Repositories must be prepared in ISM-VA in order to operate functions such as Profile Management or Firmware Management. The following data is stored in a repository:

- Firmware data
- OS image files
- Work files

The disk space required for repositories vary according to the type of OS to be installed for the managed nodes and the number of ServerView Suite Update DVDs to be imported. Normally a disk space of 20 GB or more will be used. Refer to the table below to estimate the required disk space.

| Usage                    | Operation                          | Required disk space                                    |  |
|--------------------------|------------------------------------|--------------------------------------------------------|--|
| Storage of firmware data | Import ServerView Suite Update DVD | Approximately 14 GB per ServerView Suite<br>Update DVD |  |
|                          | Import of other firmware data      | Depends on data to be imported.                        |  |

| Usage                                  | Operation                                 | Required disk space                                                                                                  |
|----------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
|                                        |                                           | Up to approximately 100 MB                                                                                           |
| File storage for OS installation media | Import the Windows installation media     | Approximately 3 to 8 GB per OS type<br>Only the OS type to be installed with Profile<br>Management must be imported. |
|                                        | Import the VMware ESXi installation media | Approximately 0.5 GB per OS type<br>Only the OS type to be installed with Profile<br>Management must be imported.    |
|                                        | Import the Linux installation media       | Approximately 4 GB per OS type                                                                                       |
| Storage of ServerView<br>Suite DVD     | Import the ServerView Suite DVD           | Approximately 8 GB per ServerView Suite DVD                                                                          |
| Creation and storage of files for work | None                                      | Approximately 0.5 GB                                                                                                 |
| Collection and storage of core files   | Setting of ismadm system core-dir         | Approximately 1 GB                                                                                                   |

# 関 Point

- By correlating user groups and node groups, you can operate ISM separately for each node group. To use this feature, prepare a separate repository for each user group. In this case, you must estimate the required disk space for all items other than Server View Suite DVD for the repositories only for the number of user groups.
- The ServerView Suite DVDs are stored in the system area. Depending on the number of ServerView Suite DVDs to be used, you must estimate the required disk space on the LVM volume in the system area.

## 3.2.1.3 Estimation of the required disk space for node management data

Estimate the required disk space for the data area for node management depending on the number of nodes to be managed in ISM-VA.

The following table shows the required disk space for the number of managed nodes and the data area for node management.

| Number of managed nodes | Required disk capacity |
|-------------------------|------------------------|
| 100 nodes or less       | 20 GB                  |
| 400 nodes or less       | 80 GB                  |
| 1000 nodes or less      | 200 GB                 |

# G Note

disk space.

The table above shows an estimate from the initial monitoring items when a node is registered have not been changed.

In addition to the above, additional disk space is required when using the following. Refer to the following to add the required amount of

- Anomaly Detection

For details refer to "2.3.6.1 Operation requirements."

- Network statistic information

Check the following.

### When monitoring settings of the network statistic information is enabled

The following additional capacity estimates are required to monitor the network statistic information. The amount of disk space required depends on the network device.

| Classification                                                             | Disk capacity                           |
|----------------------------------------------------------------------------|-----------------------------------------|
| Disk space for one port                                                    | 240 MB                                  |
| Up to one year of monitoring data is stored.                               |                                         |
| Disk space for each switch that supports the display of network statistics | Number of ports the switch has x 240 MB |
| Disk space required for ISM as a whole                                     | Total disk space for managed switches   |

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

# 🌀 Note

Switch ports are monitored even if they are not used.

For information on switches that support the display of network statistics, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

The following shows an estimation for monitoring the network statistics information.

- Monitoring switch: PSWITCH 2048 T/PSWITCH 2048 P (x 10 switches)
- For one port, 20 MB is required per month and 240 MB is required per year
- Number of ports for one monitoring switch: 54 ports
- Disk space required for ISM as a whole

<Disk space for each port> x <Number of ports on the switch> x <Number of switches>

= 240 x 54 x 10

= 129600 MB

= 129.6 GB

For information on the network statistics information, refer to "2.7 Network Management."

### 3.2.1.4 Estimation of the required disk space for ISM RAS log

Change the ISM RAS log levels and estimate the required disk space depending on the number of nodes to be managed in ISM-VA.

The following table shows the required disk space for the number of managed node and the log area.

| Number of managed nodes | ISM RAS log level | Required disk capacity |
|-------------------------|-------------------|------------------------|
| 100 nodes or less       | small (default)   | 10 GB                  |
| 400 nodes or less       | medium            | 40 GB                  |
| 1000 nodes or less      | large             | 100 GB                 |

For details on how to switch the log level, refer to "4.5.2.2 Switching the ISM RAS Log level."

## 3.2.1.5 Estimation of required disk space for maintenance data

Change the ISM RAS log levels and estimate the required disk space depending on the number of nodes to be managed in ISM-VA. The following table shows the required disk space for the number of managed node and the maintenance data area.

| Number of managed nodes | ISM RAS log level | Required disk capacity |
|-------------------------|-------------------|------------------------|
| 100 nodes or less       | Small (default)   | 15 GB                  |
| 400 nodes or less       | Medium            | 50 GB                  |
| 1000 nodes or less      | Large             | 120 GB                 |

For details on how to switch the log level, refer to "4.5.2.2 Switching the ISM RAS Log level."

## 3.2.1.6 Estimation of required disk space for ISM Backup/Restore

Estimate the disk space required for ISM Backup/Restore depending on the number of nodes to be managed in ISM-VA.

The following table shows the required disk space for the number of managed node and ISM Backup/Restore.

| Number of managed nodes | Required disk capacity |
|-------------------------|------------------------|
| 100 nodes or less       | 15 GB                  |
| 400 nodes or less       | 60 GB                  |
| 1000 nodes or less      | 150 GB                 |

### When monitoring settings of the network statistic information is enabled

When monitoring the network statistics of the network statistic information, requires additional capacity estimates.

For the information about disk space for network statistics, refer to "3.2.1.3 Estimation of the required disk space for node management data."

## 3.2.2 Network Design

ISM uses the following two types of management LAN to manage servers.

Connect the network used in ISM to the following two types of management LANs:

- Networks connected to iRMC Management LAN

This type of network is mainly used for controlling servers or executing BIOS, iRMC, MMB, or virtual IO settings.

- Networks connected to the onboard LAN or LAN card

This type of network is mainly used for OS installation and for establishing connections after OS installation.

In addition, network connections are required for managing switches and storage devices. These can be either divided into physical and logical connections or used as one single integrated connection.



ISM-VA starts by default while the IP address "192.168.1.101" remains enabled. Make sure not to overlap with the IP addresses of the other

devices within the network.

You can avoid overlapping IP addresses by following the procedure below to change an IP address if an overlapped IP address is found.

- 1. Install ISM-VA on a hypervisor other than the one in the actual environment.
- 2. Change the IP address of ISM-VA.
- 3. Back up (export) ISM-VA with a hypervisor

4. Restore (import) ISM-VA that was backed up (exported) with the hypervisor in the actual environment.



- It is recommended that you prepare separate networks for service use (production LANs) in addition to these management LANs.

.....

- By correlating user groups and node groups, you can operate ISM separately for each node group. To do so, design separate networks for each node group. You can also set firewalls around the network of each node group in order to separate data communication between groups and there by prevent viewing and manipulation of nodes that belong to other node groups.
- 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.
- Multiple ISM network interfaces cannot be defined due to physical network interface redundancy.

Configure physical network interface redundancy using bonding or teaming on the hypervisor running ISM-VA.

3.2.3 Node Name Design

Determine naming rules for nodes and profiles that will be required for node registration.

When you register a node, give it a unique name.

A maximum of 64 characters can be used to set the node name.

Note, however, that you cannot use the following characters:

slashes (/), backslashes (\), colons (:), asterisks (\*), question marks (?), double quotations ("), angle brackets (<>), or pipelines (|)

### 3.2.4 User Design

Set appropriate user roles and user groups according to the actual tasks and functions of each user. It is recommended that you execute the user settings according to the actual tasks and functions of each user within the framework, setting up user roles according to such tasks as installation, monitoring, or maintenance of nodes, and setting up user groups organization-wise for only the actual users of each node resource.

If you are going to operate nodes separately for each user group, you should define a node that is operated and managed by a given user group as a node group, and then correlate the user group with the node group. In this case, create a user with an Administrator role within the user group.

For details on user groups and users, refer to "2.13.1 User Management."

In order to ensure security in Node Management, it is also recommended that you design operations so that users are removed as soon as they have become obsolete, that passwords must be changed at regular intervals, and so on.

For information on how to execute settings for user roles and user groups and on how to change passwords, refer to the ISM online help.

## 3.3 Installation of ISM-VA

The ISM software is supplied with a media pack of the products related to Fujitsu Software Infrastructure Manager.

Install ISM-VA according to the installation destination.



Be sure to back up ISM-VA after the installation of ISM-VA on which you are going to restore backup files of the ISM. ISM-VA backup should be backed up (export) on the hypervisor where ISM is running.

The following procedures describe how to install ISM-VA on Microsoft Windows Server Hyper-V, VMware vSphere Hypervisor, and KVM.

- 3.3.1 Installation on Microsoft Windows Server Hyper-V
- 3.3.2 Installation on VMware vSphere Hypervisor
- 3.3.3 Installation on KVM

## 3.3.1 Installation on Microsoft Windows Server Hyper-V

For installation, use the ISM-VA image-compressed file (ISM<Version>\_hyperv.zip) that is included on the DVD media. For details on selecting installation destinations and network adapters that are to be specified midway through installation, refer to the Hyper-V manuals.

1. Deploy the zip file that is included on the DVD media in a temporary deployment location on the Windows server to be used as the Hyper-V host.

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| Favorites       | Name           |                         | Date modified    | Туре             | Size         |   |
| Desktop         | isMara         | hyperv.zip              | 9/6/2016 5:51 PM | Compressed (zipp | 1,206,731 KB |   |
| Downloads       | 🕌 ISM###       | hyperv                  | 9/8/2016 2:39 PM | File folder      |              |   |
| ┢ Desktop       |                |                         |                  |                  |              |   |
| Documents       |                |                         |                  |                  |              |   |

2. Start Hyper-V Manager, right-click on the Windows server to be used as the Hyper-V host, and then select [Import Virtual Machine].

| - Ma                  |       |                                                        |    |
|-----------------------|-------|--------------------------------------------------------|----|
| Eile Action View Help |       |                                                        |    |
| 🗢 🄿 🖄 🗊 📓 🗊           |       |                                                        |    |
| Hyper-V Manager       |       | Virtual Machine                                        | s  |
|                       | New   | 1                                                      |    |
|                       | Imp   | ort Virtual Machine                                    |    |
|                       | Virtu | er-V Settings<br>Jal Switch Manager<br>Jal SAN Manager | 45 |
|                       | Edit  | Disk                                                   |    |

3. On the "Select Folder" screen, select the directory in which you deployed the file in Step 1.

The directory to be selected is the parent directory of the directories "Snapshots," "Virtual Hard Disks," and "Virtual Machines."

| 🕞 🚯 🖛 l         |      | 19                             | M***             |       |             | -    | o x  |
|-----------------|------|--------------------------------|------------------|-------|-------------|------|------|
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| Documents       |      |                                |                  |       |             |      |      |
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| Music           |      |                                |                  |       |             |      |      |
| Pictures        |      |                                |                  |       |             |      |      |
| Videor.         |      |                                |                  |       |             |      |      |

4. On the "Choose Import Type" screen, select [Copy the virtual machine (create a new unique ID)], and then select [Next].

| 2                                                                                            | Import Virtual Machine                                                                                                                                                                                                                                    |
|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Choose In                                                                                    | mport Type                                                                                                                                                                                                                                                |
| Before You Begin<br>Locate Folder<br>Select Virtual Machine<br>Choose Import Type<br>Summary | Choose the type of import to perform: <ul> <li>Register the virtual machine in-place (use the existing unique ID)</li> <li>Regtore the virtual machine (use the existing unique ID)</li> <li>Cgpy the virtual machine (create a new unique ID)</li> </ul> |
|                                                                                              | < Previous Next > Einish Cancel                                                                                                                                                                                                                           |

5. On the "Choose Destination" and "Choose Folders" screens, select the import destination for ISM-VA. A default location is displayed, but you can change it to another one as required.

6. On the "Connect Network" screen, select the virtual switch to be used by ISM-VA, and then select [Next].

| 2                                                                                                       | Import Virtual Machine                                                                                                                                                                                                                                                                                                   |
|---------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Connect N                                                                                               | letwork                                                                                                                                                                                                                                                                                                                  |
| Before You Beein<br>Locate Folder<br>Select Virtual Machine<br>Choose Import Type<br>Choose Destination | This page allows you to connect to virtual switches that are available on the destination computer. The following configuration errors were found for virtual machine 'FujitsuServerViewESM2.0'. Could not find Ethernet switch 'ISM Switch'. Specify the virtual switch you want to use on computer 'WIN-HE9BQFNEVP3''. |
| Choose Storage Folders<br>Connect Network<br>Summary                                                    | Connection: Intel(R) 1210 Gigabit Network Connection - Virtual Switch                                                                                                                                                                                                                                                    |
|                                                                                                         | < Previous Next > Enish Cancel                                                                                                                                                                                                                                                                                           |

- 7. Select [Finish] to finish the import wizard.
- 8. When the import of ISM-VA is complete, convert the virtual hard disk to a fixed capacity. For details on how to convert, refer to the Hyper-V manual.

## 3.3.2 Installation on VMware vSphere Hypervisor

For installation, use the ISM-VA definition files (ISM<Version>.ovf) and ISM-VA image files (ISM<Version>-disk1.vmdk) that are included in the DVD media.

The ovf file to be used differs depending on whether you install VMware ESXi directly or install with VMware vCenter.

- Direct installation on VMware ESXi

Use ISM<Version>.ovf.

- Installation via VMware vCenter

User ISM<Version>\_vcenter.ovf.

If you install ISM-VA via VMware vCenter, you can execute network settings for ISM-VA during the installation.

1. Start the vSphere Client (HTML5), right-click on the [Host] of the navigator, and then select [Create/Register VM].



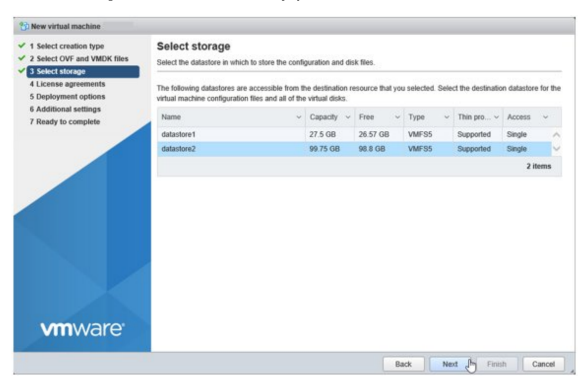
2. On the "Select creation type" screen, select [Deploy a virtual machine from an OVF or OVA file], and then select [Next].

| 😚 New virtual machine                                                                        |                                                                                                                          |                                                                                                         |
|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| 1 Select creation type     2 Select OVF and VMDK files     3 Select storage                  | Select creation type<br>How would you like to create a Virtual Machine?                                                  |                                                                                                         |
| 4 License agreements<br>5 Deployment options<br>6 Additional settings<br>7 Ready to complete | Create a new virtual machine<br>Deploy a virtual machine from an OVF or OVA tile<br>Register an existing virtual machine | This option guides you through the process of creating a<br>virtual machine from an OVF and VMDK files. |
| <b>vm</b> ware <sup>.</sup>                                                                  |                                                                                                                          |                                                                                                         |
|                                                                                              |                                                                                                                          | Back Next The Finish Cancel                                                                             |

3. On the "Select OVF and VMDK files" screen, specify an arbitrary name for the virtual machine, then set deployment for the ovf file and vmdk file included on the DVD and select [Next].

| 1 Select creation type<br>2 Select OVF and VMDK files<br>3 Select storage | Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy       |
|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| 4 License agreements                                                      | Enter a name for the virtual machine.                                                                    |
| 5 Deployment options<br>6 Additional settings                             | Virtual Machine Name                                                                                     |
| 7 Ready to complete                                                       | Virtual machine names can contain up to 80 characters and they must be unique within each ESXI instance. |
|                                                                           | × ፼ ISMovf<br>× ≘ ISMdisk1.vmdk                                                                          |
|                                                                           |                                                                                                          |

4. On the "Select storage" screen, select the datastore to deploy to and select [Next].



5. On the "Deployment options" screen, select the network being used, select "Thick" for Disk provisioning and then select [Next].

| <ul> <li>✓ 1 Select creation type</li> <li>✓ 2 Select OVF and VMDK files</li> <li>✓ 3 Select storage</li> </ul> | Deployment options<br>Select deployment options |          |            |   |
|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------|----------|------------|---|
| A Deployment options     5 Ready to complete                                                                    | Network mappings                                | LocalLan | VM Network | ۲ |
|                                                                                                                 | Disk provisioning                               | O Thin 🖲 | Thick      |   |
|                                                                                                                 |                                                 |          |            |   |
|                                                                                                                 |                                                 |          |            |   |

6. On the "Ready to complete" screen, confirm the settings and then select [Finish] to complete deployment.

| 1 Select creation type<br>2 Select OVF and VMDK files<br>3 Select storage | Ready to complete<br>Review your settings selection be | efore finishing the wizard                   |  |  |
|---------------------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------|--|--|
| 4 Deployment options<br>5 Ready to complete                               | Product                                                | ISM*** ***                                   |  |  |
| 5 Ready to complete                                                       | VM Name                                                | ISMexx                                       |  |  |
|                                                                           | Disks                                                  | ISM###-disk1.vmdk                            |  |  |
|                                                                           | Datastore                                              | datastore2                                   |  |  |
|                                                                           | Provisioning type                                      | Thick                                        |  |  |
|                                                                           | Network mappings                                       | LocalLan: VM Network                         |  |  |
|                                                                           | Guest OS Name                                          | Suest OS Name Unknown                        |  |  |
|                                                                           | Do not retresh yo                                      | our browser while this VM is being deployed. |  |  |

## 関 Point

If you set a network item while deploying the OVF file (OVF templates), it will take 10 to 15 minutes for ISM-VA (virtual machine) to start from the initial power on. Check the network items that were set by using the ismsetup or ismadm command 10 to 15 minutes after the initial power on. If the setting is not correct, wait a few minutes and check again.

. . .

| Item             | Description                                                 |
|------------------|-------------------------------------------------------------|
| 01 IP Address    | An ISM-VA IP address                                        |
| 02 Netmask       | Subnet mask or prefix length (Example: 255.255.255.0 or 24) |
| 03 Gateway       | Default gateway                                             |
| 04 Hostname      | ISM-VA host name (You must specify the FQDN if using DNS)   |
| 05 Primary DNS   | Primary DNS (optional setting)                              |
| 06 Secondary DNS | Secondary DNS (optional setting)                            |

### Table 3.1 List of network setting items

### 3.3.3 Installation on KVM

For installation, use the ISM-VA image-compressed file (ISM<Version>\_kvm.tar.gz) that is included in the DVD media.

- For Red Hat Enterprise Linux or SUSE Linux Enterprise Server
- For Nutanix AHV

#### For Red Hat Enterprise Linux or SUSE Linux Enterprise Server

. . . . . . . .

1. Transfer the tar.gz file to any suitable directory on the KVM host and decompress it there.

```
# tar xzvf ISM<Version>_kvm.tar.gz
ISM<Version>_kvm/
ISM<Version>_kvm/ISM<Version>_kvm.qcow2
ISM<Version>_kvm/ISM<Version>.xml
```

The <Version> part shows the number according to the ISM-VA version.

- 2. Copy the files in the decompressed directory to their respective designated locations.
  - a. Copy the qcow2 file to /var/lib/libvirt/images.

# cp ISM<Version>\_kvm.qcow2 /var/lib/libvirt/images

b. Copy the xml file to /etc/libvirt/qemu.

```
# cp ISM<Version>.xml /etc/libvirt/qemu
```

## 関 Point

- When installing Red Hat Enterprise Linux 9, edit the xml file with vi directly before or after copying to change or delete the following portion.

Before change <graphics>

```
<graphics type='spice' autoport='yes'>
    <listen type='address'/>
    <image compression='off'/>
</graphics>
```

After change <graphics>

<graphics type='vnc' port='-1'/>

Before change <video>

```
<video>
    <model type='qxl' ram='65536' vram='65536' vgamem='16384' heads='1' primary='yes'/>
```

```
<address type='pci' domain='0x0000' bus='0x00' slot='0x02' function='0x0'/> </video>
```

After change <video>

```
<video>
<model type='vga'/>
</video>
```

Delete

```
<channel type='spicevmc'>
    <target type='virtio' name='com.redhat.spice.0'/>
    <address type='virtio-serial' controller='0' bus='0' port='1'/>
</channel>
<redirdev bus='usb' type='spicevmc'>
    <address type='usb' bus='0' port='2'/>
</redirdev>
<redirdev bus='usb' type='spicevmc'>
    <address type='usb' bus='0' port='3'/>
</redirdev>
```

- When installing SUSE Linux Enterprise Server, edit the xml file with vi directly before or after copying to change the <emulator> portion.

Before change

<emulator>/usr/libexec/qemu-kvm</emulator>

After change

<emulator>/usr/bin/qemu-system-x86\_64</emulator>

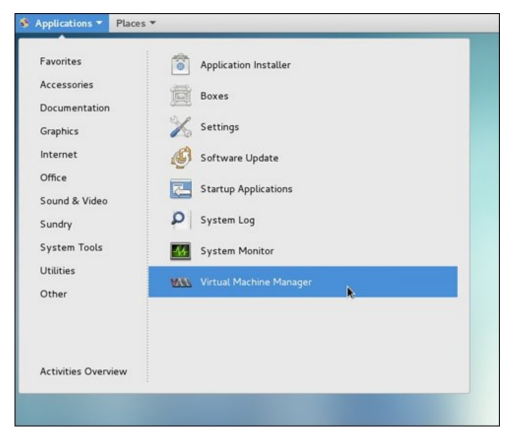
- If you use more than one ISM-VA on the same network, use the KVM host virsh command to edit the xml file and change the MAC address.

Refer to the hypervisor documentation for information on changing the MAC address.

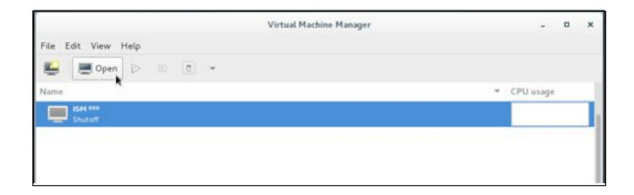
3. Specify the xml file to register ISM-VA.

# virsh define /etc/libvirt/qemu/ISM<Version>.xml

4. Select [Virtual Machine Manager] to open Virtual Machine Manager.



5. In Virtual Machine Manager, select ISM-VA, and then select [Open].



6. On the ISM-VA Virtual Machine screen, select [Details] from the [View] menu.

|                      |                                                              |   | ISM*** | Virtual Machine |
|----------------------|--------------------------------------------------------------|---|--------|-----------------|
| File Virtual Machine | View Send Key                                                |   |        |                 |
| 🔳 🛛 🕞                | Console                                                      |   |        |                 |
| -                    | O Details                                                    |   |        |                 |
|                      | ○ Snapshots                                                  |   |        |                 |
|                      | Fullscreen<br>Resize to VM<br>Scale Display<br>Text Consoles | ; |        |                 |
|                      | 🗹 Toolbar                                                    |   |        |                 |
|                      |                                                              |   | Gue    | st not running  |
|                      |                                                              |   |        |                 |

7. On the details screen for ISM-VA Virtual Machine, select [NIC] and the virtual network or host device to which to connect ISM-VA, and then select [Apply].

|                                                       |                               | ISM *** Virtual Machine                                                                                       | - | ۰    | ×   |
|-------------------------------------------------------|-------------------------------|---------------------------------------------------------------------------------------------------------------|---|------|-----|
| File Virtual Machine View                             | Send Key                      |                                                                                                               |   |      |     |
|                                                       | - 6                           |                                                                                                               |   |      | ÷   |
| Overview Performance                                  |                               | Virtual network 'default' : NAT<br>Virtual network 'local' : isolated network, internal and host routing only |   |      |     |
| Processor     Memory     Boot Options     SCSI Disk 1 | Device model:<br>MAC address: | Host device enp6s0f1: macvtap Specify shared device name                                                      |   |      |     |
| NIC:29:fe:5a C Tablet Mouse Keyboard Display Spice    |                               |                                                                                                               |   |      |     |
| Serial 1<br>Channel spice                             |                               |                                                                                                               |   |      |     |
| Controller USB<br>Controller PCI<br>Controller SCSI   |                               |                                                                                                               |   |      |     |
| Controller VirtIO Serial                              |                               |                                                                                                               |   |      |     |
| Add Hardware                                          | j                             | Remove                                                                                                        | 4 | Appl | y i |

### For Nutanix AHV

1. In any directory on the management terminal, decompress the file with the qcow2 extension from the tar.gz file.

You need a tool that can decompress a tar.gz archive on the management terminal.

2. In Nutanix PRISM, select the [Settings] menu - [Image Configuration].

| <b>PRISM</b> Settings | •   🧇 4 | <b>0</b> • 0•       |                            |
|-----------------------|---------|---------------------|----------------------------|
| Settings              |         | Image Configuration |                            |
| _                     |         | Manage the imag     | es to be used for creating |
| General               |         | + Upload Ima        | age                        |
| Cluster Details       |         |                     |                            |
| Configure CVM         |         | NAME                | ANNOTATION                 |
| Convert Cluster       |         | No images have      | been created.              |
| Expand Cluster        |         |                     |                            |
| Image Configuration   |         |                     |                            |
| Licensing             |         |                     |                            |

3. Select the [Upload Image] button to upload the qcow2 file.

| Name                                            |        |      |
|-------------------------------------------------|--------|------|
| ISM-VA Image                                    |        |      |
| Annotation                                      |        |      |
|                                                 |        |      |
| Image Type                                      |        |      |
| DISK                                            |        | ~    |
| Storage Container                               |        |      |
|                                                 |        | •    |
| Image Source                                    |        |      |
| O From URL                                      |        |      |
| Upload a file      Choose File ISM***_kvm.qcow2 |        |      |
| < Back                                          | Cancel | Save |

Set the following parameters when uploading. Select the [Save] button.

- Name: Enter a name (Example: ISM-VA Image)
- Annotation: Enter a comment
- Image Type: Select [DISK]
- Storage Container: Select a container to store the ISM-VA virtual disk images
- Image Source: Select [Upload a file] and specify the qcow2 file decompressed in Step 1

4. In Nutanix PRISM, select the [VM] menu - [Create VM] to create a virtual machine for ISM-VA.

| Create VM                                          |        | ?   | × |
|----------------------------------------------------|--------|-----|---|
| General Configuration                              |        |     |   |
| Name                                               |        |     |   |
| ISM2xx                                             |        |     |   |
| Description                                        |        |     |   |
| Optional                                           |        |     |   |
| Timezone                                           |        |     |   |
| (UTC) UTC                                          |        |     | ~ |
| Use this VM as an agent VM Compute Details vCPU(s) |        |     |   |
| 2                                                  |        |     |   |
| Number Of Cores Per vCPU                           |        |     |   |
| 1                                                  |        |     |   |
|                                                    | Cancel | Sav | e |

The ISM-VA virtual machine is created by setting the following parameters and then selecting the [Save] button.

- General Configuration
  - Name: Enter a virtual machine name (Example: ISM + [ISM version])
  - Description: Enter a comment
  - Timezone: Select a timezone
  - Use this VM as an agent VM: Do not select
- Compute Details
  - vCPU(s): Enter the number of vCPUs according to the number of nodes to be managed and the function to be used (2 vCPU minimum)
  - Number Of Cores Per vCPU: Enter 1

- Memory: Enter the amount of memory according to the number of nodes to be managed and the function to be used (16 GB minimum)
- For information on the values to set for [vCPU (s)] and [Memory], refer to "1.3.1 Requirements for Hypervisor to Run ISM-VA (Virtual Machines)."
- Disks
  - CD-ROM: Select [x] to delete
  - Select [Add New Disk] to add a DISK for use with ISM-VA

When adding parameters, specify the following.

| Item       | Description                                 |
|------------|---------------------------------------------|
| Туре       | Select [DISK]                               |
| Operation  | Select [Clone from Image Service]           |
| Bus Type   | Select [SCSI]                               |
| Image      | Specify the ISM-VA image uploaded in Step 3 |
| Size (GiB) | Unchangeable                                |
| Index      | Select [Next Available]                     |

- Boot Configuration
  - Select [Legacy BIOS]
  - Set Boot Priority: Select [DISK (scsi.0)]
- Network Adapters (NIC)

Select [Add New NIC] to add a Network to connect to ISM-VA.

When adding parameters, specify the following.

| Item                     | Description                                   |  |
|--------------------------|-----------------------------------------------|--|
| Network Name             | Specify the name of the network to connect to |  |
| Network Connection State | Select [Connected]                            |  |

- VM Host Affinity

Select [Set Affinity] and select at least one node on which to run ISM-VA.

- Custom Script
  - Do not select

## 3.4 Environment Settings for ISM-VA

Execute the initial setup after installing ISM-VA.

## 3.4.1 First Start of ISM-VA

Use the respective function of the hypervisor on the installation destination to start ISM-VA. Start ISM-VA as a host OS user with administrator privileges.

The following procedures describe how to start ISM-VA from Microsoft Windows Server Hyper-V, VMware vSphere Hypervisor, and KVM.

- 3.4.1.1 For ISM-VA running on Microsoft Windows Server Hyper-V (First Time)
- 3.4.1.2 For ISM-VA running on VMware vSphere Hypervisor (First Time)
- 3.4.1.3 For ISM-VA running on KVM (First Time)

# 3.4.1.1 For ISM-VA running on Microsoft Windows Server Hyper-V (First Time)

1. In Hyper-V Manager, right-click on the installed ISM-VA, and then select [Connect].

| 22                    |                  | Нур                                                      | er-V Manage | r               |  |
|-----------------------|------------------|----------------------------------------------------------|-------------|-----------------|--|
| Eile Action View Help |                  |                                                          |             |                 |  |
| Hyper-V Manager       | Virtual Machines |                                                          |             |                 |  |
|                       | Name             | State                                                    | CPU Usage   | Assigned Men    |  |
|                       | ISM***           | Connect                                                  | 6           |                 |  |
|                       |                  | Settings<br>Start                                        |             |                 |  |
|                       |                  |                                                          |             |                 |  |
|                       |                  | Checkpoint                                               |             |                 |  |
|                       | <                | Move<br>Export<br>Rename<br>Delete<br>Enable Replication |             |                 |  |
|                       | Charlenster      |                                                          |             |                 |  |
|                       | Checkpoints      |                                                          |             |                 |  |
|                       |                  |                                                          |             | no checkpoints. |  |
|                       |                  |                                                          |             |                 |  |
|                       |                  | Help                                                     |             |                 |  |

2. On the "Virtual Machine Connection" screen, select [Start] from the [Action] menu to start ISM-VA.

| $\theta_{2}^{*}$ |                                                                | ISM ***                               | on WIN-HE                     | 9BQFNEVPJ -                 | Virtual Machine Connection | - | o x |  |  |  |
|------------------|----------------------------------------------------------------|---------------------------------------|-------------------------------|-----------------------------|----------------------------|---|-----|--|--|--|
| File             | Action                                                         | Media View                            | Help                          |                             |                            |   |     |  |  |  |
| 1                | Ctrl+                                                          | Alt+Delete                            |                               | Ctrl+Alt+End                |                            |   |     |  |  |  |
|                  | Start                                                          |                                       | N                             | Ctrl+S                      |                            |   |     |  |  |  |
|                  | Shut                                                           | Down                                  | 2                             | Ctrl+D                      |                            |   |     |  |  |  |
|                  | Save                                                           |                                       |                               | Ctrl+A                      |                            |   |     |  |  |  |
|                  | Pause                                                          | Pause                                 |                               | Ctrl+P                      |                            |   |     |  |  |  |
|                  | Reset                                                          |                                       |                               | Ctrl+R                      |                            |   |     |  |  |  |
|                  | Checkpoint<br>Revert<br>Insert Integration Services Setup Disk |                                       | Ctrl+N                        | Ctrl+N                      |                            |   |     |  |  |  |
|                  |                                                                |                                       | Ctrl+E M **** ' is turned off |                             |                            |   |     |  |  |  |
|                  |                                                                |                                       | Ctrl+l                        |                             |                            |   |     |  |  |  |
|                  | 1.32632                                                        | inserving addition between becap blik |                               | Start' from the Action menu |                            |   |     |  |  |  |
|                  |                                                                |                                       |                               |                             |                            |   |     |  |  |  |
|                  |                                                                |                                       |                               |                             |                            |   |     |  |  |  |
|                  |                                                                |                                       |                               |                             |                            |   |     |  |  |  |
|                  |                                                                |                                       |                               |                             |                            |   |     |  |  |  |
|                  |                                                                |                                       |                               |                             |                            |   |     |  |  |  |
|                  |                                                                |                                       |                               |                             |                            |   |     |  |  |  |
|                  |                                                                |                                       |                               |                             |                            |   |     |  |  |  |
| Statu            | s: Off                                                         |                                       |                               |                             |                            |   | -   |  |  |  |

## 3.4.1.2 For ISM-VA running on VMware vSphere Hypervisor (First Time)

1. In vSphere Client (HTML5), right-click on the installed ISM-VA, and then select [Power on].

| Navigator                | Gi localhost.localdomain - Virtual Machines                                  |       |
|--------------------------|------------------------------------------------------------------------------|-------|
| + 📋 Host<br>Manage       | 😚 Create / Register VM   🥩 Console   🕨 Power on 🔳 Power off 🖬 Suspend   🕻    | e     |
| Monitor                  | Virtual machine      Virtual machine     Virtual machine     Virtual machine |       |
| Virtual Machines         | 3.22 GB CentOS 4/5 or                                                        | r lat |
| Storage     Q Networking | 2 Power > Power on                                                           |       |
|                          | Guest OS 🔹 🔒 Power off                                                       |       |
|                          | G Snapshots + II Suspend                                                     |       |
|                          | Console > Chasel                                                             | J.    |
|                          | Autostart >>                                                                 |       |
|                          | B Upgrade VM Compatibility                                                   |       |
|                          | C Export                                                                     |       |

2. Right-click on the installed ISM-VA, and then select [Open browser console] or another console.

| T Navigator        | D localhost.localdomain - Virtual Machines             | D localhost.localdomain - Virtual Machines |                                                                                     |                      |  |  |  |  |  |
|--------------------|--------------------------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------|----------------------|--|--|--|--|--|
| * 🗍 Host<br>Manage | S Create / Register VM   🛒 Console                     | Power o                                    | n 📕 Power off 👔                                                                     | Suspend   CR         |  |  |  |  |  |
| Monitor            | Virtual machine ~                                      | Status ~                                   | Used space ~                                                                        | Guest OS             |  |  |  |  |  |
| Virtual Machines   | 1 () () (SM***                                         | •                                          | 3.22 GB                                                                             | CentOS 4/5 or late   |  |  |  |  |  |
| Storage            | Power     Guest OS     Snapshots                       | 2                                          |                                                                                     |                      |  |  |  |  |  |
|                    | 😴 Console                                              |                                            | 💕 Open browser o                                                                    | onsole Im            |  |  |  |  |  |
|                    | Autostart<br>CS Upgrade VM Computible<br>Fig. Expert   | 17. <sup>- 1</sup>                         | <ul> <li>Open console in</li> <li>Open console in</li> <li>Launch remote</li> </ul> | n new tab<br>console |  |  |  |  |  |
|                    | <ul> <li>Edit settings</li> <li>Permissions</li> </ul> |                                            | Pownload VMR                                                                        | c                    |  |  |  |  |  |

## 関 Point

The following message may be displayed when starting ISM-VA, but the ISM-VA settings are optimized to operate on VMware ESXi 6.5/6.7, and so this is not a problem.

The configured guest OS (CentOS 4/5 or later (64-bit)) for this virtual machine does not match the guest that is currently running (CentOS 7 (64-bit)). You should specify the correct guest OS to allow for guest-specific optimizations.

## 3.4.1.3 For ISM-VA running on KVM (First Time)

- For Red Hat Enterprise Linux or SUSE Linux Enterprise Server
- For Nutanix AHV

### For Red Hat Enterprise Linux or SUSE Linux Enterprise Server

1. In Virtual Machine Manager, right-click on the installed ISM-VA, and then select [Open].

|                     |           | Virtual Machine Manager | -             | • | × |
|---------------------|-----------|-------------------------|---------------|---|---|
| File Edit View Help |           |                         |               |   |   |
| 😫 🛛 🔳 Open 🕞        |           |                         |               |   |   |
| Name                |           |                         | <br>CPU usage |   |   |
| ISM ***<br>Shut off |           |                         |               |   |   |
|                     | Bun       |                         |               |   | - |
|                     | Pause     |                         |               |   |   |
|                     | Shut Down | *                       |               |   |   |
|                     | Clone     |                         |               |   |   |
|                     | Migrate   |                         |               |   |   |
|                     | Delete    |                         |               |   |   |
|                     | Open 🕨    |                         |               |   |   |
|                     |           |                         |               |   |   |

2. On the "ISM-VA Virtual Machine" screen, select [Run] from the [Virtual Machine] menu to start ISM-VA.

|     | tual Machine<br>Run<br>Pause | View Se | nd Key |  |
|-----|------------------------------|---------|--------|--|
| -   |                              |         | - 6    |  |
|     | Pause                        |         |        |  |
|     |                              |         |        |  |
|     | Shut Down                    |         |        |  |
|     | Clone                        |         |        |  |
|     | Migrate                      |         |        |  |
| 1.2 | Delete                       |         |        |  |
|     | Take Screensho               | ot      |        |  |
|     | Redirect USB d               | evice   |        |  |

### For Nutanix AHV

1. In Nutanix PRISM, select the [Table] on the [VM] screen.

| ISM2vv   | Addresse |   | Capacity<br>R CiR | Storage              |    | Usage | Read | Write | Bandw |
|----------|----------|---|-------------------|----------------------|----|-------|------|-------|-------|
| • ISM2xx |          | 2 | 8 GiB             | 4.47 GiB<br>/ 35 GiB | 0% | 0%    | -    | -     |       |
|          |          |   |                   |                      |    |       |      |       |       |

- 2. Select the ISM-VA virtual machine and select [Power on].
- 3. Select [Launch Console] to open the ISM-VA console.

| Summary > ISM2xx Manage Guest | Tools -8 Launch | Console Pow   | ver Off Actions |
|-------------------------------|-----------------|---------------|-----------------|
| VM DETAILS                    | VM Performance  | Virtual Disks | VM NICs         |
| Name • ISM2xx                 | CPU Usage       |               |                 |
| Description                   |                 |               |                 |

## 3.4.2 Initial Setup of ISM-VA

After starting ISM-VA, use the console basic setting menu or the ismadm commands to execute the basic settings for ISM-VA.

### 3.4.2.1 Initial setup using the Basic Setting Menu

- 1. Use the administrator account and the default password to log in to the console.
  - Administrator account: administrator
  - Default password: admin
- 2. Execute the following command to start the basic setting menu.

#### # ismsetup

The first time you log in from the hypervisor console, the menu is displayed automatically.

The screen below is displayed.

| rd<br>me(FQDN)<br>ress<br>J Address<br>lress<br>one<br>fime<br>fime<br>fTP<br>rver<br>nchronized | : Mon 2017-02-27 02:51:31 UTC<br>: disable<br>:                                                                                 |
|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| ne (FQDN)<br>ress<br>J Address<br>lress<br>one<br>fime<br>fime<br>fTP<br>rver<br>nchronized      | : localhost.localdomain<br>: 192.168.1.101/24<br>: 192.168.1.1<br>:<br>: UTC<br>: Mon 2017-02-27 02:51:31 UTC<br>: disable<br>: |
| ress<br>J Address<br>Iress<br>One<br>Fime<br>TTP<br>Fver<br>Inchronized                          | : 192.168.1.101/24<br>: 192.168.1.1<br>:<br>: UTC<br>: Mon 2017-02-27 02:51:31 UTC<br>: disable<br>:                            |
| ress<br>J Address<br>Iress<br>One<br>Fime<br>TTP<br>Fver<br>Inchronized                          | : 192.168.1.101/24<br>: 192.168.1.1<br>:<br>: UTC<br>: Mon 2017-02-27 02:51:31 UTC<br>: disable<br>:                            |
| iress<br>one<br>fime<br>fTP<br>rver<br>nchronized                                                | :<br>: UTC<br>: Mon 2017-02-27 02:51:31 UTC<br>: disable<br>:                                                                   |
| fime<br>MTP<br>rver<br>nchronized                                                                | : Mon 2017-02-27 02:51:31 UTC<br>: disable<br>:                                                                                 |
| TTP<br>rver<br>nchronized                                                                        | : disable<br>:                                                                                                                  |
| TTP<br>rver<br>nchronized                                                                        | : disable<br>:                                                                                                                  |
| rver<br>nchronized                                                                               | :                                                                                                                               |
|                                                                                                  |                                                                                                                                 |
|                                                                                                  | ; no                                                                                                                            |
| Jel .                                                                                            | : small                                                                                                                         |
| rt Number                                                                                        | : 25566                                                                                                                         |
| Language an<br>Hostname and                                                                      | ou want to change:<br>d keyboard settings<br>d network settings<br>gs                                                           |
|                                                                                                  |                                                                                                                                 |
|                                                                                                  | mber setting                                                                                                                    |
|                                                                                                  | Language an<br>Hostname an<br>Fime settin<br>Log level s                                                                        |

3. Execute the ISM-VA settings.

The following items can be set on the basic setting menu:

- Locale
- Network
- NTP server
- Log level
- Web GUI port number

For details on the basic setting menu, refer to "4.2 ISM-VA Basic Settings Menu."

When domain environment settings are required, execute Step 5 in "3.4.2.2 Initial setup using the ismadm command."

## 3.4.2.2 Initial setup using the ismadm command

- 1. Use the administrator account and the default password to log in to the console.
  - Administrator account: administrator
  - Default password: admin
- 2. From the console, execute the network settings.
  - Confirm the LAN device names

| # ismad | lm network | device    |            |
|---------|------------|-----------|------------|
| DEVICE  | TYPE       | STATE     | CONNECTION |
| eth0    | ethernet   | connected | eth0       |
| 10      | loopback   | unmanaged |            |

- Set networks and host names

```
# ismadm network modify <LAN device name> ipv4.method manual ipv4.addresses <IP address>/
<Maskbit> ipv4.gateway <Gateway IP address> +ipv4.dns <DNS server>
# ismadm system modify -hostname <Host name (FQDN)>
```

Example of command execution:

```
# ismadm network modify eth0 ipv4.method manual ipv4.addresses 192.168.1.101/24 ipv4.gateway
192.168.1.1 +ipv4.dns 192.168.1.2
You need to reboot the system to enable the new settings.
Immediately reboots the system. [y/n]:
# ismadm system modify -hostname ismva2.domainname
You need to reboot the system to enable the new settings.
Immediately reboots the system. [y/n]:
```

When command execution is complete, a confirmation message is displayed, prompting whether you want to reboot the system. Enter "y" to reboot the system.

When executing the network settings and the host name settings at the same time, only reboot once after executing the latter settings.

Operations after executing the network/host name settings can be operated in the same way from both the hypervisor console as well as another console via SSH. However, access via SSH is recommended as it provides good operability.

# 関 Point

If you install VMware vSphere Hypervisor version ISM-VA via VMware vCenter, you can omit this network setting by executing the network setting during the installation.



IPv4 addresses must be set for the IP address.

IPv6 is not supported. ISM functions such as Profile Management and Firmware Management do not operate if IPv6 addresses are set.

1. From the console, set the System Locale and the Keymap.

Use the following procedure to confirm the current settings.

```
# ismadm locale show
    System Locale: LANG=ja_JP.UTF-8
    VC Keymap: jp
    X11 Layout: jp
```

Use the following commands to change the current settings.

- Locale setting

# ismadm locale set-locale LANG=<Locale name>

Example of command execution:

# ismadm locale set-locale LANG=en\_US.utf8

Display of available <Locale name>

# ismadm locale list-locales

- Keymap setting

# ismadm locale set-keymap <Keymap name>

Example of command execution:

# ismadm locale set-keymap us

- Display of available <Keymap name>

# ismadm locale list-keymaps

### Table 3.2 Keymap list

| Language | Keymap Name   |
|----------|---------------|
| Japanese | jp            |
| English  | us            |
| German   | de-nodeadkeys |
| Chinese  | cn            |
| Korean   | kr            |
| Filipino | ph            |

Any modifications to System Locale become effective only after restarting ISM-VA.

2. From the console, set the date and time.

Use the following procedure to confirm the current settings.

```
# ismadm time show
Local time: Thursday 2016-06-09 16:57:40 JST
Universal time: Thursday 2016-06-09 07:57:40 UTC
Time zone: Asia/Tokyo (JST, +0900)
NTP enabled: no
NTP synchronized: no
RTC in local TZ: no
DST active: n/a
NTP Servers:
506 Cannot talk to daemon
```

Use the following commands to change the current settings.

- Time zone setting

# ismadm time set-timezone <Time zone>

Example of command execution:

# ismadm time set-timezone America/New\_York

- Display of available time zones

# ismadm time list-timezones

- Setting of date and time

# ismadm time set-time <Date> <Time>

Example of command execution:

# ismadm time set-time 2016-06-09 17:10:00

- Enable/Disable NTP synchronization

Enable

# ismadm time set-ntp 1

Disable

# ismadm time set-ntp 0

Add/Remove NTP server

Add NTP server

# ismadm time add-ntpserver <NTP server>

Remove NTP server

# ismadm time del-ntpserver <NTP server>

3. From the console, set the domain environment.

This setting is not required if you do not use the domain environment.

- Adding of domain setting information

# ismadm kerberos add -d <Domain Name> -r <Realm> -n <Controller Name>

Example of command execution:

# ismadm kerberos add -d sample.local -r SAMPLE.LOCAL -n adsvr.sample.local

- Display of domain setting information

# ismadm kerberos show

- Undoing the latest change to the domain setting information

# ismadm kerberos restore

You cannot undo two or more changes.

- Initialization of domain setting information

# ismadm kerberos init

# 3.5 Registration of Licenses

There are following two types of licenses:

- Server licenses

These licenses are required for using ISM.

- Node licenses

These licenses are related to the number of nodes that can be registered in ISM. You cannot register a number of nodes that exceeds the number of licenses you have registered with ISM-VA Management. If you want to register additional nodes in ISM, register additional node licenses beforehand.

ISM requires the registration of both server licenses and node licenses. Register the licenses with ISM-VA Management after installing ISM-VA.

The following two procedures can be used for registering licenses:

- 3.5.1 Procedure to Register Licenses from the Console
- 3.5.2 Procedure to Register Licenses on the ISM GUI

For details on the types of licenses for ISM, refer to "1.2 Product System and Licenses" in "First Step Guide."

## 3.5.1 Procedure to Register Licenses from the Console

To register licenses, from the console, log in to ISM-VA as an administrator.

1. Register the server licenses.

# ismadm license set -key <License key>

2. Register the node licenses.

# ismadm license set -key <License key>

3. Confirm the results of license registration.

# ismadm license show

Example of command execution:

```
# ismadm license show
Operation Mode : Advanced
  [Type] [Edition] [#Node] [Exp.Date] [Reg.Date]
#
                                                  [Licensekey]
                                                  * * * * * * * * * * * *
1
  Server Adv.
                                       2019-08-01
                         _
                                    _
                                     - 2019-08-01
                                                  2
                         10
  Node
          Adv.
```

#### Table 3.3 Description on the command output

| Item             | Description                                                                                                              |
|------------------|--------------------------------------------------------------------------------------------------------------------------|
| [Operation Mode] | Displays one of the following ISM Operation Modes:                                                                       |
|                  | - Essential                                                                                                              |
|                  | - Advanced                                                                                                               |
|                  | - Advanced for PRIMEFLEX                                                                                                 |
| [Type]           | Displays "Server" for a server license and "Node" for a node license.                                                    |
| [Edition]        | Displays one of the following types of the license:                                                                      |
|                  | - Adv.: ISM license                                                                                                      |
|                  | - I4P: ISM for PRIMEFLEX license                                                                                         |
| [#Node]          | Displays the number of nodes that can be managed on that license. Always displays a "-" if the license type is "Server." |
| [Exp.Date]       | Displays the expiration date of the license. Always displays a "-" if it is unlimited.                                   |
| [Reg.Date]       | Displays the date and time when the license was registered.                                                              |
| [Licensekey]     | Displays the character string of the registered license key.                                                             |

4. Restart ISM-VA.

```
# ismadm power restart
```

## 3.5.2 Procedure to Register Licenses on the ISM GUI

Implement "3.4.2 Initial Setup of ISM-VA" in advance.

- 1. Restart ISM-VA.
- 2. Start the GUI operating in a web browser.
- 3. From the GUI, log in as an administrator.

The "Fujitsu End User Software License Agreement" screen is displayed.

- 4. Check the contents, and then select the [Above contents are correct.] checkbox.
- 5. Select the [Agree] button.
- 6. From the Global Navigation Menu on the ISM GUI, select [Settings] [General].
- 7. From the menu on the left side of the screen, select [License].
- 8. From the [Actions] button, select [Register].

The "Register License" screen is displayed.

- 9. Register the license key.
  - a. Specify the license key in the entry field.
  - b. Select the [Add] button to add entry fields if adding other license keys.
  - c. Repeat Step a to b to register all licenses, and then select the [Apply] button.
- 10. From the [Actions] button, select [Restart ISM-VA] to restart ISM-VA.

関 Point

- To register additional licenses, repeat Step 6 to 9 above.
- To delete the licenses registered, select the target licenses, and from the [Actions] button, select [Delete].

# 3.6 Registration of Users

Register the users required in order to operate ISM under "3.2.4 User Design."

For detailed procedures, refer to "2.3 Configure ISM Users" in "Operating Procedures."

# 関 Point

In the default settings of ISM, only one user (ISM administrator) with an [Administrator Role] in [Administrator Groups] is registered.

| User Name     | Password     | User Group Name | User Role     | Usage                            |
|---------------|--------------|-----------------|---------------|----------------------------------|
| administrator | admin [Note] | Administrator   | Administrator | Management of all users/all user |
|               |              |                 |               | groups and the security policy   |

[Note]: Change the password before operating.

Create a user with the following procedure.

- 1. As an ISM administrator, log in to ISM-VA.
- 2. Create one or more node groups.
  - a. From the Global Navigation Menu on the ISM GUI, select [Settings] [Users].
  - b. From the menu on the left side of the screen, select [Node Groups].
  - c. From the [Actions] button, select [Add Node Group].
- 3. Register the nodes that belong to each node group. (You can also register more nodes later.)
  - a. From the Global Navigation Menu on the ISM GUI, select [Management] [Node Groups].
  - b. Select the node group from the Node Group List on the left side of the screen.
  - c. Select a node on the right side of the screen, then select [Assign to Node Group] from the [Node Actions] button.
  - d. On the "Assign to Node Group" screen, select the [Select] button.

- e. On the "Select Node Group" screen, select the [<Node group to which to assign a new>], and then select the [Select] button:
- f. On the "Assign to Node Group" screen, select the [Apply] button.
- 4. Create one or more user groups.
  - a. From the Global Navigation Menu on the ISM GUI, select [Settings] [Users].
  - b. From the menu on the left side of the screen, select [User Groups].
  - c. From the [Actions] button, select [Add].
- 5. Register the users that belong to each user group.
  - a. From the Global Navigation Menu on the ISM GUI, select [Settings] [Users].
  - b. From the menu on the left side of the screen, select [Users].
  - c. From the [Actions] button, select [Add].

# 3.7 Allocation of Virtual Disks

Virtual disks are resources for adding ISM-VA disk capacities. The storage of logs, repositories, and backups requires large capacities of disk resources. In addition, these capacities vary with the respective operating procedures and scales of managed nodes. Allocating large-volume resources to virtual disks allows for avoiding any effects on ISM-VA from disk capacities or increased loads. Securing sufficient space on virtual disks ensures smooth operation of logs, repositories, and backups.

Virtual disks can be allocated to ISM-VA or to user groups.

# 3.7.1 Allocation of Virtual Disks to ISM-VA

The following example uses the Administrator user group to show you the procedure for allocating virtual disks.

- 1. After stopping ISM-VA, create a virtual disk on the hypervisor settings screen and connect it to ISM-VA (virtual machine).
  - For Microsoft Windows Server Hyper-V

Create the virtual disks so as to be controlled by SCSI controllers.

| ISM***                                                                                                                                                                            | ¥ 1   | ( ) Q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISM * * * * * * * * * * * * * * * * * * *                                                                                                                                         | m ( ) | Hard Drive You can change how this virtual hard disk is al operating system is installed on this disk, char virtual machine from starting. Controller: SCSI Controller Vou can compact, convert, expand, merge by editing the associated file. Specify the file     Virtual hard disk:     Virtual hard disk: | nging the attachment might prevent the<br>Location:<br>() (in use) v<br>, reconnect or shrink a virtual hard disk<br>ull path to the file.<br>It juppect Browse<br>It I use is not listed, make sure that the<br>int on the physical computer to manage |
| CCM 2<br>None<br>Dokette Drive<br>None<br>Management<br>ISM #8#8<br>Integration Services<br>Some services offered<br>Checkpoint File Location<br>C:VTempWhyperv<br>C:VTempWhyperv | *     | To remove the virtual hard disk, dick Remove<br>delete the associated file.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | This disconnects the disk but does not                                                                                                                                                                                                                  |

- For VMware vSphere Hypervisor 6.5 or later

In the virtual device node selection that comes up on the "Detail Option" screen during disk creation, select SCSI.

| New hard disk         | 2 *        | 0                  |   |   |         |   |
|-----------------------|------------|--------------------|---|---|---------|---|
| Existing hard disk    | 8192       | MB                 | • |   |         |   |
| Hard disk 1           | 35         | GB                 | • |   |         | 0 |
| SCSI Controller 0     | LSI Logic  | LSI Logic Parallel |   |   |         | 0 |
| INI Network Adapter 1 | VM Netwo   | rk                 |   | • | Connect | 0 |
| S CD/DVD Drive 1      | Host devic | oe .               |   |   |         | 0 |
| Video Card            | Specify cu | istom settings     |   |   |         |   |

- For KVM (Red Hat Enterprise Linux or SUSE Linux Enterprise Server)

For Bus type, select SCSI.

| 🔄 Storage                                                                                                                                                                                                                                                                                                                                    | Storage                                                                                                                                                                                                                                                                                                                                       |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>Controller</li> <li>Network</li> <li>Input</li> <li>Graphics</li> <li>Sound</li> <li>Serial</li> <li>Parallel</li> <li>Console</li> <li>Channel</li> <li>USB Host Device</li> <li>Video</li> <li>Video</li> <li>Filesystem</li> <li>Smartcard</li> <li>USB Redirection</li> <li>TPM</li> <li>RNG</li> <li>Panic Notifier</li> </ul> | <ul> <li>Create a disk image on the computer's hard drive</li> <li>10.0 - + GiB</li> <li>704.5 GiB available in the default location</li> <li>Allocate entire disk now ?</li> <li>Select managed or other existing storage</li> <li>Browse</li> <li>Device type: Disk device *</li> <li>Bus type: SCSI *</li> <li>Advanced options</li> </ul> |

- For Nutanix AHV

Select [Update] for the virtual machine and add the virtual disk from [Add New Disk].

| Summary > ISM2xx | Manage   | Guest Tools    |               | Power on | Take Snapshot | Migrate  | Clone | / Update    | × Delete    |
|------------------|----------|----------------|---------------|----------|---------------|----------|-------|-------------|-------------|
| VM DETAILS       |          | VM Performance | Virtual Disks | VM NICs  | VM Snapshots  | VM Tasks | I/O M | etrics      | Console     |
| Name             | • ISM2xx | CPU Usage      |               |          |               |          | 1     | Peak: 0.01% | Current: 0% |

| Add Disk                      |        | ?  | × |
|-------------------------------|--------|----|---|
| Туре                          |        |    |   |
| DISK                          |        |    | • |
| Operation                     |        |    |   |
| Allocate on Storage Container |        |    | • |
| Bus Type                      |        |    |   |
| SCSI                          |        |    | - |
| Storage Container             |        |    |   |
| NTNX-Container                |        |    | • |
| Size (GiB) ②                  |        |    |   |
| 10                            |        |    |   |
| Index                         |        |    |   |
| Next Available                |        |    | ~ |
|                               |        |    |   |
|                               | Cancel | Ad | d |

For Bus type, select SCSI.

- 2. After starting ISM-VA, from the console, log in to ISM-VA as an administrator.
- 3. Stop the ISM service temporarily in order to allocate virtual disks.

# ismadm service stop ism

4. Confirm that the virtual disks you added in Step 1 are correctly recognized.

### Example:

| # ismadm volume show -dis | k    |      |       |      |                |
|---------------------------|------|------|-------|------|----------------|
| Filesystem                | Size | Used | Avail | Use% | Mounted on     |
| /dev/mapper/centos-root   | 16G  | 2.6G | 13G   | 17%  | /              |
| devtmpfs                  | 1.9G | 0    | 1.9G  | 0%   | /dev           |
| tmpfs                     | 1.9G | 4.0K | 1.9G  | 1%   | /dev/shm       |
| tmpfs                     | 1.9G | 8.5M | 1.9G  | 1%   | /run           |
| tmpfs                     | 1.9G | 0    | 1.9G  | 0%   | /sys/fs/cgroup |
| /dev/sda1                 | 497M | 170M | 328M  | 35%  | /boot          |
| tmpfs                     | 380M | 0    | 380M  | 0%   | /run/user/1001 |
| /dev/sdb                  |      |      |       | (]   | Free 10.7 GB)  |
|                           |      |      |       |      |                |

PV VG Fmt Attr PSize PFree /dev/sda2 centos lvm2 a-- 19.51g 0

In this example, /dev/sdb is recognized as an area that was added but is not yet in use.

5. Allocate the added virtual disks to the system volume of ISM-VA.

```
# ismadm volume sysvol-extend -disk /dev/sdb
```

6. Confirm the virtual disk settings.

Confirm that the newly added volume (/dev/sdb) is set for use by the system volume (centos).

| # ismadm volume | show -disk |      |        |       |      |                |
|-----------------|------------|------|--------|-------|------|----------------|
| Filesystem      | :          | Size | Used   | Avail | Use% | Mounted on     |
| /dev/mapper/cen | tos-root   | 26G  | 2.5G   | 23G   | 10%  | /              |
| devtmpfs        |            | 1.9G | 0      | 1.9G  | 0%   | /dev           |
| tmpfs           |            | 1.9G | 4.0K   | 1.9G  | 1%   | /dev/shm       |
| tmpfs           |            | 1.9G | 8.5M   | 1.9G  | 1%   | /run           |
| tmpfs           |            | 1.9G | 0      | 1.9G  | 0%   | /sys/fs/cgroup |
| /dev/sda1       |            | 497M | 170M   | 328M  | 35%  | /boot          |
| tmpfs           |            | 380M | 0      | 380M  | 0%   | /run/user/1001 |
| tmpfs           |            | 380M | 0      | 380M  | 0%   | /run/user/0    |
|                 |            |      |        |       |      |                |
| PV VG           | Fmt        | Attr | PSize  | PFree | 9    |                |
| /dev/sda2 ce    | ntos lvm2  | a    | 19.51  | g 0   |      |                |
| /dev/sdb1 ce    | ntos lvm2  | a    | 10.009 | g 0   |      |                |

7. Restart ISM-VA.

```
# ismadm power restart
```

# 3.7.2 Allocation of Virtual Disks to User Groups

The following example uses the Administrator user group to show the procedure for allocating virtual disks.

- 1. After stopping ISM-VA, create a virtual disk on the hypervisor settings screen, and then connect it to ISM-VA (virtual machine).
  - For Microsoft Windows Server Hyper-V

Create the virtual disks so as to be controlled by SCSI controllers.

| ISM***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ~ | 4 1 9                                                                                     |                                                                                                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| Hardware     Add Hardware     BIOS     Boot from IDE     Memory     S192 MB     Processor     2 Virtual processors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ^ | virtual machine from starting.<br>Controller:<br>SCSI Controller                          | s attached to the virtual machine. If an hanging the attachment might prevent the Location:                                           |
| IDE Controler 0     Imin (December 1     Imin |   | Meda<br>You can compact, convert, expand, me<br>by edting the associated file. Specify th | rge, reconnect or shrink a virtual hard disk<br>e full path to the file.<br>Edit Inspect Browse                                       |
| ● WE Hard Drive<br><file><br/>■ 単 ネットワークアダプター<br/>Intel(R) I210 Gigabit Network<br/>切 COM 1<br/>None<br/>で COM 2<br/>None</file>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | = | disk is offine. Use Disk Manage<br>physical hard disks.                                   | ant to use is not listed, make sure that the<br>ment on the physical computer to manage<br>we. This disconnects the disk but does not |
| Diskette Drive                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |                                                                                           | Bemove                                                                                                                                |
| Diskette Drive                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |                                                                                           | Bemove                                                                                                                                |

- For VMware vSphere Hypervisor 6.5 or later

In the virtual device node selection that comes up on the "Detail Option" screen during disk creation, select SCSI.

| New hard disk         | 2 *        | 0                  |   |   |         |   |
|-----------------------|------------|--------------------|---|---|---------|---|
| Existing hard disk    | 8192       | MB                 | • |   |         |   |
| Hard disk 1           | 35         | GB                 | • |   |         | 0 |
| SCSI Controller 0     | LSI Logic  | LSI Logic Parallel |   |   |         | 0 |
| INI Network Adapter 1 | VM Netwo   | rk                 |   | • | Connect | 0 |
| S CD/DVD Drive 1      | Host devic | oe .               |   |   |         | 0 |
| Video Card            | Specify cu | istom settings     |   |   |         |   |

- For KVM (Red Hat Enterprise Linux or SUSE Linux Enterprise Server)

For Bus type, select SCSI.

| 🗹 Storage                                                                                                                                                                                                                                                                                                                                                     | Storage                                                                                                                                                                                                                                                                                                                                                      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>Storage</li> <li>Controller</li> <li>Network</li> <li>Input</li> <li>Graphics</li> <li>Sound</li> <li>Serial</li> <li>Parallel</li> <li>Console</li> <li>Channel</li> <li>USB Host Device</li> <li>Video</li> <li>Video</li> <li>Filesystem</li> <li>Smartcard</li> <li>USB Redirection</li> <li>TPM</li> <li>RNG</li> <li>Panic Notifier</li> </ul> | <ul> <li>Storage</li> <li>Create a disk image on the computer's hard drive</li> <li>10.0 - + GiB</li> <li>704.5 GiB available in the default location</li> <li>Allocate entire disk now S</li> <li>Select managed or other existing storage</li> <li>Browse</li> <li>Device type: Disk device </li> <li>Bus type: SCSI </li> <li>Advanced options</li> </ul> |

- For Nutanix AHV

Select [Update] for the virtual machine and add the virtual disk from [Add New Disk].

| Summary > ISM2xx | Manage   | Guest Tools    |               | Power on | Take Snapshot | Migrate  | Clone | / Update    | × Delete    |
|------------------|----------|----------------|---------------|----------|---------------|----------|-------|-------------|-------------|
| VM DETAILS       |          | VM Performance | Virtual Disks | VM NICs  | VM Snapshots  | VM Tasks | I/O M | etrics      | Console     |
| Name             | • ISM2xx | CPU Usage      |               |          |               |          | 1     | Peak: 0.01% | Current: 0% |

|                           | Add Disk |        | ?   | × |
|---------------------------|----------|--------|-----|---|
| Туре                      |          |        |     |   |
| DISK                      |          |        |     | • |
| Operation                 |          |        |     |   |
| Allocate on Storage Conta | iner     |        |     | • |
| Bus Type                  |          |        |     |   |
| SCSI                      |          |        |     | • |
| Storage Container         |          |        |     |   |
| NTNX-Container            |          |        |     | • |
| Size (GiB) (?)            |          |        |     |   |
| 10                        |          |        |     |   |
| Index                     |          |        |     |   |
| Next Available            |          |        |     | • |
|                           |          |        |     |   |
|                           |          | Cancel | Ade | d |

For Bus type, select SCSI.

- 2. After starting ISM-VA, from the console, log in to ISM-VA as an administrator.
- 3. Stop the ISM service temporarily in order to allocate virtual disks.

# ismadm service stop ism

4. Confirm that the virtual disks you added in Step 1 are correctly recognized.

### Example of command execution:

| <pre># ismadm volume show -disk</pre> |      |      |       |      |                |  |  |
|---------------------------------------|------|------|-------|------|----------------|--|--|
| Filesystem                            | Size | Used | Avail | Use% | Mounted on     |  |  |
| /dev/mapper/centos-root               | 16G  | 2.6G | 13G   | 17%  | /              |  |  |
| devtmpfs                              | 1.9G | 0    | 1.9G  | 0%   | /dev           |  |  |
| tmpfs                                 | 1.9G | 4.0K | 1.9G  | 1%   | /dev/shm       |  |  |
| tmpfs                                 | 1.9G | 8.5M | 1.9G  | 1%   | /run           |  |  |
| tmpfs                                 | 1.9G | 0    | 1.9G  | 0%   | /sys/fs/cgroup |  |  |
| /dev/sda1                             | 497M | 170M | 328M  | 35%  | /boot          |  |  |
| tmpfs                                 | 380M | 0    | 380M  | 0%   | /run/user/1001 |  |  |
| /dev/sdb                              |      |      |       | ( ]  | Free 8589 MB)  |  |  |
|                                       |      |      |       |      |                |  |  |

PV VG Fmt Attr PSize PFree /dev/sda2 centos lvm2 a-- 19.51g 0

In this example, /dev/sdb is recognized as an area that was added but is not yet in use.

5. Create an additional volume name for Administrator group with an arbitrary name (Example: "adminvol"), and correlate it with the newly added virtual disk (/dev/sdb).

# ismadm volume add -vol adminvol -disk /dev/sdb Logical volume "/dev/mapper/adminvol-lv" created.

6. Enable the additional volume (in the following example "adminvol") you created in Step 5 so that it can be actually used by the Administrator group.

ismadm volume mount -vol adminvol -gdir /Administrator

7. Confirm the virtual disk settings.

Confirm that the newly added volume (/dev/sdb) is set for use by the Administrator group.

| <pre># ismadm volume show -dis</pre> | c    |        |       |      |                                |
|--------------------------------------|------|--------|-------|------|--------------------------------|
| Filesystem                           | Size | Used   | Avail | Use% | Mounted on                     |
| /dev/mapper/centos-root              | 16G  | 2.6G   | 13G   | 17%  | /                              |
| devtmpfs                             | 1.9G | 0      | 1.9G  | 0%   | /dev                           |
| tmpfs                                | 1.9G | 4.0K   | 1.9G  | 1%   | /dev/shm                       |
| tmpfs                                | 1.9G | 8.6M   | 1.9G  | 1%   | /run                           |
| tmpfs                                | 1.9G | 0      | 1.9G  | 0%   | /sys/fs/cgroup                 |
| /dev/sda1                            | 497M | 170M   | 328M  | 35%  | /boot                          |
| tmpfs                                | 380M | 0      | 380M  | 0%   | /run/user/1001                 |
| tmpfs                                | 380M | 0      | 380M  | 0%   | /run/user/0                    |
| /dev/mapper/adminvol-lv              | 8.0G | 39M    | 8.0G  | 1%   | 'RepositoryRoot'/Administrator |
|                                      |      |        |       |      |                                |
| PV VG Fmt                            | Attr | PSize  | PFree | 9    |                                |
| /dev/sda2 centos lvm2                | 2 a  | 19.519 | g 0   |      |                                |
| /dev/sdb1 adminvol lvm2              | 2 a  | 8.009  | g 0   |      |                                |

8. Restart ISM-VA.

# ismadm power restart

# 3.8 Pre-Settings for Managing Virtual Resources/Clusters

This section describes the settings required in advance for operation management of Virtual Resource Management and Cluster Management.

## 3.8.1 Pre-Settings for vSAN

A vSAN alarm must be specified to detect a datastore error when the network connection between the vSAN hosts become disconnected. In addition, vSAN Monitoring must be enabled to provide latency monitoring for the disks that make up vSAN.

## 3.8.1.1 Addition of vSAN alarm definitions

The following procedure describes how to add vSAN alarm definitions.

For vCenter Server Appliance 6.5, select "vSphere Client (HTML5) - partial functionality" and log in.

1. Display the vSphere Client screen, select [Storage] from menu, and then select the created vSAN datastore.

The following example is for the settings when a name of the vSAN datastore is "vsan\_ds."

From the [Configure] tab on the right side of the displayed screen, select [More] - [Alarm Definitions].

Confirm "Alarm Name" on the displayed screen. If "Breaking of a network between the host" exists in "Alarm Name", no further steps are required.

### Select [ADD] on the displayed screen.

| vm vSphere Client                                                          | Mener V Q Search in all enviro                 |     | C 🛛 V Admin                                                        | istrator@VSFH    | ERE LOCAL 🗸 |
|----------------------------------------------------------------------------|------------------------------------------------|-----|--------------------------------------------------------------------|------------------|-------------|
| Ashdohida      Bestdot      datastore1      datastore204      datastore205 | More     Alarm Definitions     Scheduled Tasks | -   | Permissions Files Hosts VMs Definitions EDIT ENABLE/DISABLE DELETE |                  |             |
| 🕒 vsan_ds                                                                  | General<br>Hardware Acceleration               |     | Alarm Name v                                                       | Object v<br>type | Defined in  |
|                                                                            |                                                | 0 > | Unmanaged workload detected on SIOC enabled da                     | Datastore        | Ø MASSANS   |
|                                                                            |                                                | 0 > | Thin provisioning volume capacity threshold exceed                 | Datastore        | O 197654969 |
|                                                                            |                                                | 0 > | Datastore compliance alarm                                         | Datastore        | Ø kinisiste |
|                                                                            |                                                | 0 > | Datastore usage on disk                                            | Datastore        | O RIVERYON  |

2. When the wizard screen is displayed, enter "Alarm Name" and "Description" according to the following table, and then select the [NEXT] button.

| New Alarm Definition             | Name and Tar  | gets ×                                                         |
|----------------------------------|---------------|----------------------------------------------------------------|
| 1 Name and Targets               | Alarm Name *  | Network connection between hosts                               |
| 2 Alarm Rule 1<br>3 Reset Rule 1 | Description   | Alarm for when the network between hosts has been disconnected |
| 4 Review                         |               | <i>h</i>                                                       |
|                                  | Target type * | Datastore                                                      |
|                                  | Targets       | 🔁 vsan_ds                                                      |
|                                  |               | CANCEL                                                         |

| Item        | Entered contents                                         |
|-------------|----------------------------------------------------------|
| Alarm Name  | Network disconnection between hosts                      |
| Description | Alarm for when the network between hosts is disconnected |

3. Set each item in the following screen as shown in the table below. Then, select the [NEXT] button.

| New Alarm Definition       | Alarm Rule 1 ×                                                                                   |
|----------------------------|--------------------------------------------------------------------------------------------------|
| 1 Name and Targets         | r                                                                                                |
| 2 Alarm Rule 1             | Datastore State to All Hosts <u>is equal to</u> <u>Disconnected</u> ADD ADDITIONAL TRIGGER       |
| 3 Reset Rule 1<br>4 Review | THEN Trigger the alarm and * Show as Ortical Send email notifications Send SNMP traps Run script |
|                            | ADD ANOTHER RULE DUPLICATE RULE REMOVE RULE                                                      |

| Item                  | Parameter                    |
|-----------------------|------------------------------|
| Trigger               | Datastore State to All Hosts |
| Operator              | is equal to                  |
| Option                | Disconnected                 |
| Severity of the alarm | Show as Critical             |

4. Reset Rule 1 is not required to be set. Select the [NEXT] button.

| Reset Rule 1                     |                                                                                                                 | ×                                                                                                                                                     |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| F<br>The warning or critical con | ditions/states are no longer met                                                                                | *                                                                                                                                                     |
| THEN                             |                                                                                                                 |                                                                                                                                                       |
| Reset the alarm to "             | ⊘ Normal                                                                                                        |                                                                                                                                                       |
| Send email notifications         |                                                                                                                 |                                                                                                                                                       |
| Send SNMP traps                  |                                                                                                                 |                                                                                                                                                       |
| Run script                       |                                                                                                                 |                                                                                                                                                       |
|                                  |                                                                                                                 | CANCEL BACK NEXT                                                                                                                                      |
|                                  | F<br>The warning or critical con<br>THEN<br>Reset the atarm to *<br>Send email notifications<br>Send SNMP traps | F<br>The warning or critical conditions/states are no longer met<br>THEN<br>Reset the alarm to * O Normal<br>Send email notifications Send SNMP traps |

5. Select the [CREATE] button on the following screen.

| New Alarm Definition | Review           |                                                                                                  | ×  |
|----------------------|------------------|--------------------------------------------------------------------------------------------------|----|
| 1 Name and Targets   | Alarm Name       | Network connection between hosts                                                                 |    |
| 2 Alarm Rule 1       | Description      | Alarm for when the network between hosts has been disconnected                                   |    |
| 3 Reset Rule 1       | Targets          | 🕒 vsan_ds                                                                                        |    |
| 4 Review             | Alarm Rules      | IF Datastore State to All Hosts is equal to Disconnected<br>THEN Trigger the alarm as O Critical |    |
|                      | Reset Rules      | IF the warning or critical conditions/states are no longer met<br>THEN Trigger the alarm as      |    |
|                      | Enable this alar | CANCEL BACK CREA                                                                                 | TE |

The new definition is added to the alarm definitions when completed.

| vm vSphere Client M | enu Vsan_ds                                                       |                                                                    | striktor@VSPHERELOCAL ~   |  |  |  |  |  |
|---------------------|-------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------|--|--|--|--|--|
|                     | Summary Monitor C<br>More<br>Alarm Definitions<br>Scheduled Tasks | Alarm Definitions                                                  |                           |  |  |  |  |  |
| () vian_ds          | General<br>Hardware Acceleration                                  | Alam Name v                                                        | Object: v Defined in type |  |  |  |  |  |
|                     |                                                                   | > Network connection between hosts                                 | Datastore 🔄 initiality    |  |  |  |  |  |
|                     |                                                                   | <ul> <li>Unmanaged workload detected on SIOC enabled da</li> </ul> | Datastore Ø 8/265436      |  |  |  |  |  |
|                     |                                                                   | > Thin provisioning volume capacity threshold exceed               | Datastore 🖉 in Mithiada   |  |  |  |  |  |
|                     |                                                                   | <ul> <li>&gt; Datastore compliance alarm.</li> </ul>               | Datastore Ø 393634345     |  |  |  |  |  |
|                     |                                                                   | <ul> <li>Datastore usage on disk.</li> </ul>                       | Datastore Ø 8965458       |  |  |  |  |  |
|                     |                                                                   | <ul> <li>VASA provider disconnected</li> </ul>                     | Datastore Ø 8:365498      |  |  |  |  |  |
|                     |                                                                   | VASA provider certificate expiration alarm                         | Datastore Ø RMSH08        |  |  |  |  |  |
|                     |                                                                   | O > Object type storage alarm                                      | Datastore O MildSilds     |  |  |  |  |  |

## 3.8.1.2 Procedure to enable vSAN Monitoring

This section describes how to enable vSAN Monitoring. The procedure is different depending on the version of VMware vCenter Server Appliance. Refer to the appropriate version.

- For vCenter Server Appliance 6.5 (Flash) and earlier
- For vCenter Server Appliance 6.7 (HTML 5) or later

#### For vCenter Server Appliance 6.5 (Flash) and earlier

- 1. Display the vSphere Web Client screen, and from the menu select [Host and Clusters], select the created cluster.
- 2. From the [Configure] tab on the right side of the screen, select [vSAN] [Health and Performance].

Check "Performance Service." If it is "Performance Service is Turned OFF," perform the following procedures to turn it "ON."

If it is "ON," the following procedures are not required.

Select [Edit] to the right of the status.

| Services     vSphere DRS     vSphere DRS | vmware <sup>®</sup> vSphere Web Client                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ĥ≡                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | *   Launch vSphere Client (HTML5)   Administrator@VSPHERE.LOCAL •   Help •   Q Search                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Image: Service                           | Navigator                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 📕 🚯 TestCluster62v San True 📲                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 🖫 😚 🔠 🍪   🎯 Actions → 🛛 🗮                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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                                                                      | Getting Started Summary Monitor                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | r Configure Permissions Hosts VMs Datastores Networks Update Manager                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Compliance status       General       Licensing       Online Health Check   Download Obfuscation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Image: Constraint of the state of the s | •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         • <td< th=""><th>Health Service       Edit settings       Edit settings         Health service version       6.5.1         Health check interval       60 minutes         HCL Database       Update from file         Get latest version online       Last updated         Last updated       1136 days ago (4/27/2019)         Support Assistant       Upload Support Bundles to Service Request.         Last upload time       -         Performance Service is Turned OFF       Edit         Stats object health       Stats object storage policy         Compliance status       Online Health Check         Download Obfuscation Map       Download Obfuscation Map         User and Mware Global Support.       Complements Support.</th></td<> | Health Service       Edit settings       Edit settings         Health service version       6.5.1         Health check interval       60 minutes         HCL Database       Update from file         Get latest version online       Last updated         Last updated       1136 days ago (4/27/2019)         Support Assistant       Upload Support Bundles to Service Request.         Last upload time       -         Performance Service is Turned OFF       Edit         Stats object health       Stats object storage policy         Compliance status       Online Health Check         Download Obfuscation Map       Download Obfuscation Map         User and Mware Global Support.       Complements Support. |

3. Select the "Turn ON vSAN performance service" checkbox, select the storage policy, and then select the [OK] button.

| Storage policy | Test2Policy                                     | •                                                                                                                                                         |
|----------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
|                | a vSAN object. The poli<br>space consumption an | history database is stored a<br>cy controls the availability,<br>d performance of that object<br>inavailable, the performance<br>ill also be unavailable. |

Performance service is "Performance Service is Turned ON" when completed.

| vmware <sup>,</sup> vSphere Web Client | ft: |                                               | U   Launch vSphere Client (HTML5)   Administrator@VSPHERE.LOCAL •   Help •                                                                                   | I Q Search               |
|----------------------------------------|-----|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Navigator                              | Ŧ   | 🚯 TestCluster62v San True 🛛 📋                 | 🗧 🤭   🎯 Actions 👻                                                                                                                                            | <u>=</u> *               |
| Back                                   |     | Getting Started Summary Monitor               | Jre Permissions Hosts VMs Datastores Networks Update Manager                                                                                                 |                          |
|                                        |     | Getting Started Summary Monitor               | Service version 6.6.1<br>service version 6.6.1<br>scheck interval 60 minutes<br>stabase Update from file.                                                    | Edit settings            |
|                                        | •   | VMware EVC<br>VM/Host Groups<br>VM/Host Rules | Health Check ad the translations of sanitized vSphere entities online in order to facilitate communication during the Support Req d/Wware Global Support. fo | Download Obfuscation Map |

4. Apply this similar procedure to all clusters configuring vSAN.

### For vCenter Server Appliance 6.7 (HTML 5) or later

- 1. Display the vSphere Client screen, and from the menu select [Host and Clusters], select the created cluster.
- 2. From the [Configure] tab on the right side of the screen, select [vSAN] [Services].

Check [Performance Service]. If it is "Disabled," perform the following procedures to change it to "Enabled."

If it is "Enabled," the following procedures are not required.

Select [ENABLE] in Performance Service.

| vm vSphere Client Me | enu 🗸 🛛 🛛 Q. Search in all ei                                                                                                                              | environments C (?) v Administrator@VSPHERE.LOCAL v (                                                                                            |
|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| (.) B; E Ø           | USAN ACTIONS                                                                                                                                               | v                                                                                                                                               |
| ~ @                  | Summary Monitor C                                                                                                                                          | Configure Permissions Hosts VMs Datastores Networks Updates                                                                                     |
| Datacenter VENDED    | Services<br>vSphere DRS<br>vSphere Availability<br>Configuration<br>Quickstart<br>General<br>Key Provider<br>VMware EVC<br>VM/Host Groups<br>VM/Host Rules | VSAN Services       VPerformance Service     Disabled       ENABLE     Disabled       ENABLE     Disabled                                       |
|                      | VM Overrides                                                                                                                                               | > Network                                                                                                                                       |
|                      | Host Options<br>Host Profile                                                                                                                               | EDIT                                                                                                                                            |
|                      | VSAN Cluster<br>Supervisor Cluster                                                                                                                         | Historical Health Service     Enabled                                                                                                           |
|                      | Trust Authority<br>Alarm Definitions                                                                                                                       | The historical health service keeps all vSAN Skyline Health data for up to 30 days depending on the vCenter Server Database available capacity. |
|                      | Scheduled Tasks                                                                                                                                            | DISABLE                                                                                                                                         |
|                      | Services<br>Disk Management<br>Fault Domains                                                                                                               | ✓ VSAN iSCSI Target Service                                                                                                                     |

3. Select "Enable vSAN Performance service," and then select the [APPLY] button.

| Storage policy          | vSAN Default Storage Policy 🗸                                                                                                                                                                                                                                    |  |  |  |  |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
|                         | The vSAN performance history database is stored as a vSAN object. The policy controls the<br>availability, space consumption, and performance of that object. If the object becomes<br>unavailable, the performance history for the cluster is also unavailable. |  |  |  |  |
| Verbose mode            | Enable verbose mode                                                                                                                                                                                                                                              |  |  |  |  |
|                         | The verbose mode uses additional CPU, Storage IO, and Storage space of vSAN. Use only a<br>directed by VMware Support.                                                                                                                                           |  |  |  |  |
| Network diagnostic mode | Enable network diagnostic mode                                                                                                                                                                                                                                   |  |  |  |  |
|                         | This allows the vSAN performance service to first create a RAM disk stats object, then collect<br>and save the network metrics to the RAM disk.                                                                                                                  |  |  |  |  |
|                         |                                                                                                                                                                                                                                                                  |  |  |  |  |
|                         |                                                                                                                                                                                                                                                                  |  |  |  |  |
|                         |                                                                                                                                                                                                                                                                  |  |  |  |  |
|                         |                                                                                                                                                                                                                                                                  |  |  |  |  |
|                         |                                                                                                                                                                                                                                                                  |  |  |  |  |

### Performance service is "Enabled" when completed.

| vm vSphere Client м | ienu 🗸 🛛 🔍 Search in a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Il environments             | C (        | ? ∨ Administrator@ | VSPHERE.LOCAL V |      |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------|--------------------|-----------------|------|
| VIII VSpile Clerk   | Image: Second of the second |                             | Datastores | Networks Updates   | Enabled         | VSAN |
|                     | Services<br>Disk Management                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ✓ vSAN iSCSI Target Service |            |                    | Enabled         |      |

4. Apply this similar procedure to all clusters configuring vSAN.

## 3.8.2 Pre-settings for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI

To manage the operation of PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI, settings must be executed for monitoring OS from ISM-VA and to enable CredSSP authentication for all nodes that configure the storage pools. Use the following procedures for the settings.

### Setting Windows OS monitoring from ISM

Execute the settings for monitoring Windows OS from ISM.

For the setting procedure, refer to "B.2 Setting Procedure for Monitoring Targets (OS: Windows)" or "B.8 Setting Procedure for Monitoring Targets (Cloud Management Software: Microsoft Failover Cluster)."



- A domain user account is used for the operation management of PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI. Implement everything, including the procedure for when using the domain user account.

- Also execute Step 5 in "B.8.1 Settings When Using a Domain User Account" for clusters.

#### Settings to enable CredSSP authentication

Enable CredSSP authentication for all nodes that configure the storage pool.

The nodes that configure the storage pool can be checked with the server manager or the failover cluster manager.



If this setting is not executed, Virtual Resource Management for PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI cannot be used.

The procedure to execute the settings to enable CredSSP authentication is shown below.

- 1. Log in to the node as an ISM administrator (a user belonging to the Administrator group and having Administrator role), and then start PowerShell with administrator privileges.
- 2. Execute the following command.

Enable-WSManCredSSP -Role client -DelegateComputer <target node (full computer) name>

The wild card (\*) can be used to specify all the full computer names in the domain.

Example of command execution:

Enable-WSManCredSSP -Role client -DelegateComputer \*.pfdomain.local

If a message confirming whether or not to enable CredSSP authentication is displayed, enter "Y," and then press the [Enter] key.

3. Next, execute the following command.

Enable-WSManCredSSP -Role server

If a message confirming whether or not to enable CredSSP authentication is displayed, enter "Y," and then press the [Enter] key.

4. You can use the following command to check the enable setting of CredSSP authentication.

Get-WSManCredSSP

If a command result such as the one below is displayed, the setting to enable CredSSP authentication has been executed.

Example:

```
This computer is configured to permit the delegation of new certificate information for the next targets.
wsman/*.pfdomain.local
This computer is configured to receive certificate information from a remote client computer.
```

# 3.8.3 Pre-settings for Statistics Collection Intervals in vCenter Server

To operate Resource Planning, you must enable the statistic information in vCenter Server. The following procedure describes how to enable the statistic information.

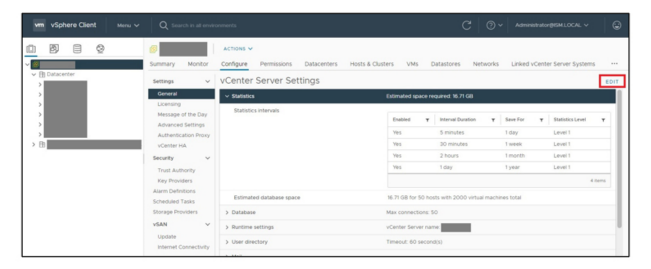
- 1. Display the vSphere Client screen and select vCenter Server.
- 2. From the [Settings] tab on the right side of the displayed screen, select [General] [Statistics].

Confirm that [Enabled] is "Yes" on the displayed screen.

If [Enabled] is not "Yes", follow the next step.

If [Enabled] is "Yes", no further steps are required.

3. Select [EDIT] on vCenter Server Settings.



4. Select the [Enabled] checkbox and then select [SAVE] button.

|                                | Statistics<br>Enter settings for | collecting vCenter Server statis | tics                                   |                                            |
|--------------------------------|----------------------------------|----------------------------------|----------------------------------------|--------------------------------------------|
| atabase                        |                                  | contently reserve and and        |                                        |                                            |
| untime settings                | Enabled                          | Interval Duration                | Save For                               | Statistics Level                           |
| ser directory                  |                                  | 5 minutes V                      | 1 day 🗸 🗸                              | Level 1 v                                  |
| al                             |                                  | 30 minutes v                     | 1 week v                               | Level 1 v                                  |
| MP receivers                   | •                                | 2 hours v                        | 1 month v                              | Level 1 v                                  |
| meout settings                 |                                  | 1 day 🗸                          | 1 year 🗸 🗸                             | Level 1 U                                  |
| ogging settings<br>SL settings |                                  |                                  |                                        | be estimated. Enter the expected number of |
|                                | Physical hosts                   | 50                               | Estimated space rec                    | puired: 16.71 GB                           |
|                                | Virtual machine                  | 2000                             |                                        |                                            |
|                                | Monitor of entre                 | r database consumption and de    | ik partition in Appliance Management U |                                            |
|                                | MORIDO VORIN                     | e catabase consumption and on    | k partition in Applance Management o   |                                            |

5. Enable status for Statistics displays [Yes].

The [Interval Duration] value of [1 day] must be enabled.

| vm vSphere Client Menu v | Q Search in all enviro                                                                                                                                         |                                                                                                                                                                               |                                          | ٢ |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---|
| Datacenter               | Summary Monitor                                                                                                                                                | ACTIONS V<br>Configure Permissions Datacenters Hosts & Clusters VMs Datastorer<br>vCenter Server Settings                                                                     |                                          |   |
| >                        | General                                                                                                                                                        | v Statistics Estimated space required. 16                                                                                                                                     | 21 GB                                    |   |
| ><br>><br>><br>>         | Licensing<br>Message of the Day<br>Anvanced Settings<br>Authentication Proxy<br>vCenter HA<br>Security<br>Trust Authority<br>Key Providers<br>Alam Definitions | Statistics intervals           Enabled         million           Yes         5 minut           Yes         30 minut           Yes         2 hours           Yes         1 day | tes 1 day Level 1<br>utes 1 week Level 1 |   |
|                          | Scheduled Tasks                                                                                                                                                | Estimated database space 16.71 GB for 50 hosts with 20                                                                                                                        | 000 virtual machines total               |   |
|                          | Storage Providers                                                                                                                                              | > Database Max connections: 50                                                                                                                                                |                                          |   |
|                          | vsan v                                                                                                                                                         | > Runtime settings vCenter Server name                                                                                                                                        |                                          |   |
|                          | Update<br>Internet Connectivity                                                                                                                                | > User directory Timeout: 60 second(s)                                                                                                                                        |                                          |   |
|                          |                                                                                                                                                                | > Mail                                                                                                                                                                        |                                          |   |

## 3.8.4 Pre-settings for ISM

Implement the settings required for ISM. The cloud management software and the OS information are registered.

### Registering cloud management software

Register the cloud management software in ISM.

For details, refer to "2.13.6 Management of Cloud Management Software."

1. From the Global Navigation Menu on the ISM GUI, select [Settings] - [General] - [Cloud Management Software].

- 2. From the [Actions] button, select [Register].
- 3. Enter the information that is required for registration.

For details on the information, refer to the ISM online help.

representative of the cluster is set for the IP address.

# G Note

- For PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI the IP address

. . . . . . . . . .

- The tab specifies the following:
  - For vSAN

Specify the VMware vCenter Server version that you are using.

- For S2D/MAS HCI

Specify the Microsoft Failover Cluster for the Windows Server version that you are using.

- If you specified Microsoft Failover Cluster, make sure to enter the domain name in upper-case letters.
- 4. Select the [Register] button.

The cloud management software registered with the "Cloud Management Software List" screen is displayed.

### **Registration of OS information**

Register the OS information of the node.

The OS information includes information such as the OS type, IP addresses, and the account information that is required for connecting to the OS.



For PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI, refer to "3.8.2 Pre-settings for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI."

1. From the Global Navigation Menu on the ISM GUI, select [Management] - [Nodes].

The "Node List" screen is displayed.

- 2. Select the name of the applicable node, and then select the [OS] tab.
- 3. From the [OS Actions] button, select [Edit OS Information].
- 4. Enter the information that is required for registration.
  - The OS type and OS version specifies the following:
    - For vSAN
      - OS type: VMware ESXi
      - OS version: VMware ESXi version that you are using
    - For S2D
      - OS type: Windows Server
      - OS version: Windows Server version that you are using
  - Enter the OS IP address.
  - In account, enter the local user account.

5. After entering the information, select the [Apply] button.

Confirm that "Basic Info" and "Information from OS" are displayed.



Leave the domain name field blank without setting the domain name.

It is not required to set a domain name to use a local account for operations between ISM and the OS.

# Chapter 4 0Basic Operation

This chapter describes how to control ISM.

# 4.1 Start and Stop of ISM

Sometimes, it may be required to start or stop ISM manually for maintenance or other reasons.

# 4.1.1 Start of ISM-VA

Use the respective function of the hypervisor on the installation destination to start ISM-VA. Start ISM-VA as a host OS user with administrator privileges.

The following procedures describe how to start ISM-VA from Microsoft Windows Server Hyper-V, VMware vSphere Hypervisor, and KVM.

- 4.1.1.1 For ISM-VA running on Microsoft Windows Server Hyper-V (after installation)
- 4.1.1.2 For ISM-VA running on VMware vSphere Hypervisor (after installation)
- 4.1.1.3 For ISM-VA running on KVM (after installation)

# 関 Point

Starting ISM-VA may take several minutes to complete. Wait for a while, and then confirm that you can log in to the GUI.

## 4.1.1.1 For ISM-VA running on Microsoft Windows Server Hyper-V (after installation)

1. In Hyper-V Manager, right-click on the installed ISM-VA, and then select [Connect].

| Hyper-V Manager       |                  |               |           |                 |  |  |  |
|-----------------------|------------------|---------------|-----------|-----------------|--|--|--|
| Eile Action View Help |                  |               |           |                 |  |  |  |
| Hyper-V Manager       | Virtual Machines |               |           |                 |  |  |  |
|                       | Name 🔷           | State         | CPU Usage | Assigned Mer    |  |  |  |
|                       | ISM + + +        | Connect R     |           |                 |  |  |  |
|                       |                  |               |           |                 |  |  |  |
|                       |                  | Start         |           |                 |  |  |  |
|                       |                  | Checkpoint    |           |                 |  |  |  |
|                       |                  | Move          |           | -               |  |  |  |
|                       | Charlensints     | Export        |           |                 |  |  |  |
|                       | Checkpoints      | Rename        |           |                 |  |  |  |
|                       |                  | Delete        | -         | no checkpoints. |  |  |  |
|                       |                  | Enable Replic | ation     |                 |  |  |  |
|                       |                  | Help          |           |                 |  |  |  |

| 1   |        | IS           | M ***     | on WIN-HE     | 9BQFNEVPJ      | <ul> <li>Virtual Machine Connection</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | × |
|-----|--------|--------------|-----------|---------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| ile | Action | Media        | View      | Help          |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| 8   | Ctrl+  | Alt+Delete   | 5.        |               | Ctrl +Alt +End |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     | Start  |              |           | R             | Ctrl+S         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     | Shut   | Down         |           | 43            | Ctrl+D         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     | Save   |              |           |               | Ctrl+A         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     | Pause  | e            |           |               | Ctrl+P         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     | Reset  |              |           |               | Ctrl+R         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     | Chec   | kpoint       |           |               | Ctrl+N         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     | Rever  | rt           |           |               | Ctrl+E         | vl∗∗∗ ′is turned off                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
|     | Insert | t Integratio | in Servic | es Setup Disk | Ctrl+l         | The state of the s |   |
|     |        |              |           |               |                | Start' from the Action menu                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |   |
|     |        |              |           |               |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     |        |              |           |               |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     |        |              |           |               |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     |        |              |           |               |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     |        |              |           |               |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     |        |              |           |               |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|     |        |              |           |               |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| atu | s: Off |              |           |               |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |

2. On the "Virtual Machine Connection" screen, select [Start] from the [Action] menu to start ISM-VA.

4.1.1.2 For ISM-VA running on VMware vSphere Hypervisor (after installation)

| Navigator          | Iocalhost.localdomain - Virtual Machines |          |                 |                   |  |
|--------------------|------------------------------------------|----------|-----------------|-------------------|--|
| → 📋 Host<br>Manage | 😭 Create / Register VM 📔 📑 Console       | Power or | n 📓 Power off 🚦 | Suspend   C       |  |
| Monitor            | Virtual machine ~                        | Status ~ | Used space      | Guest OS          |  |
| Virtual Machines   | 1 ISM***                                 | ● N      | 3.22 GB         | CentOS 4/5 or lat |  |
| Storage            | 2                                        |          | Dewor on        |                   |  |
| • 🧕 Networking     | Power                                    | 1        | Power on        | - dh              |  |
|                    | Guest OS                                 | . Þ.     | Power off       | Ŭ                 |  |
|                    | C Snapshots                              | Þ        | Suspend         |                   |  |
|                    | P Console                                | 1        | Reset           |                   |  |
|                    | 👸 Autostart                              | -        |                 |                   |  |
|                    | 🕞 Upgrade VM Compatibi                   | lity     |                 |                   |  |
|                    | C Export                                 |          |                 |                   |  |

1. In vSphere Client (HTML5), right-click on the installed ISM-VA, and then select [Power on].

2. Right-click on the installed ISM-VA, and then select [Open browser console] or other console.

| 🔓 Navigator         | Iocalhost.local | D localhost.localdomain - Virtual Machines |          |                   |                    |  |
|---------------------|-----------------|--------------------------------------------|----------|-------------------|--------------------|--|
| ▼ 🗒 Host<br>Manage  | 😚 Create / Re   | gister VM   🛒 Console   🌗                  | Power or | e 🛛 Power off     | Suspend   C        |  |
| Monitor             | U. Virtual ma   | ichine ~                                   | Status ~ | Used space        | Guest OS           |  |
| Virtual Machines    | 1 🗆., 👸 ISM*1   | * 🛐 ISM***                                 | • N      | 3.22 GB           | CentOS 4/5 or late |  |
| Storage     Storage | 2               | Power     Guest OS     Snapshots           |          |                   |                    |  |
|                     |                 | Console                                    |          | 📑 Open browser o  | console . Iun      |  |
|                     |                 | Autostart                                  | Þ        | 💼 Open console ir | n new window       |  |
|                     |                 | 🕂 Upgrade VM Compatibili                   | v.       | 💶 Open console ir | n new tab          |  |

## 4.1.1.3 For ISM-VA running on KVM (after installation)

- For Red Hat Enterprise Linux or SUSE Linux Enterprise Server
- For Nutanix AHV

## For Red Hat Enterprise Linux or SUSE Linux Enterprise Server

1. In Virtual Machine Manager, right-click on the installed ISM-VA, and then select [Open].

|                  |                                       | Virtual Machine Manager | -             | • | 3 |
|------------------|---------------------------------------|-------------------------|---------------|---|---|
| File Edit View H | нр                                    |                         |               |   |   |
| 🔛 💻 Open         | > 0 0 ·                               |                         |               |   |   |
| Name             |                                       |                         | <br>CPU usage |   |   |
| SM ***           |                                       |                         |               |   | ٦ |
|                  | Run                                   |                         |               |   | _ |
|                  | Pause                                 |                         |               |   |   |
|                  | Shut Down                             | 8                       |               |   |   |
|                  | Clone                                 |                         |               |   |   |
|                  | Migrate                               |                         |               |   |   |
|                  | Delete                                |                         |               |   |   |
|                  | <u>Open</u>                           |                         |               |   |   |
|                  | · · · · · · · · · · · · · · · · · · · |                         |               |   |   |

2. On the "ISM-VA Virtual Machine" screen, select [Run] from the [Virtual Machine] menu to start ISM-VA.

| Virtual Machine View |     |            |                |
|----------------------|-----|------------|----------------|
| Pause                | - 6 |            |                |
| Shut Down            |     |            |                |
| Clone                |     |            |                |
| Migrate              |     |            |                |
| Delete               |     |            |                |
| Take Screenshot      |     |            |                |
| Redirect USB device  |     |            |                |
|                      |     |            |                |
|                      |     |            |                |
|                      |     | <i>c</i> . | st not running |

### For Nutanix AHV

1. In Nutanix PRISM, select the [Table] on the [VM] screen.

| • ISM2xx                    |      |                 | 2     | 8 GiB              | 4.47 GiB<br>/ 35 GiB | 0% | 0%              | -                          | -                           |                    |
|-----------------------------|------|-----------------|-------|--------------------|----------------------|----|-----------------|----------------------------|-----------------------------|--------------------|
| <ul> <li>VM Name</li> </ul> | Host | IP<br>Addresses | Cores | Memory<br>Capacity | Storage              |    | Memory<br>Usage | Controller<br>Read<br>IOPS | Controller<br>Write<br>IOPS | Controlle<br>Bandw |

2. Select the ISM-VA virtual machine and select [Power on].

# 4.1.2 Stop of ISM-VA

Use the ISM-VA command to terminate ISM-VA.

1. Start the GUI.

Log in to the GUI as an ISM administrator.

2. Terminate all operations.

View the "Tasks" screen to confirm that all tasks are terminated.

- a. From the top of the Global Navigation Menu on the ISM GUI, select [Tasks].
- b. In the "Tasks" screen, check that the status has become "Completed" or "Cancellation completed."
- c. If there are tasks that are not either "Completed" or "Cancellation completed," then either wait for them to finish or cancel these tasks.

If you cancel the tasks, select the tasks running and then select [Cancel] from the [Actions] button. Cancel all tasks that are currently being executed.

Tasks of the "Updating firmware" (firmware update process) type may sometimes not be aborted by canceling. In this case, you must wait until processing finishes.



Terminating ISM-VA with any tasks still running may cause task processing to be interrupted with an error and result in incorrect operating behavior in later operations.

Therefore, be sure to either wait until all tasks finish, or cancel them manually and then, only when processing for canceling has finished, terminate ISM-VA.

- 3. Log out from the ISM GUI, and then close the GUI.
- 4. Start the console and log in as an ISM administrator.
- 5. To terminate ISM-VA, execute the termination command of ISM-VA.

# ismadm power stop



Do not shut down the virtual machine of ISM-VA directly without terminating ISM-VA (executing the ismadm power stop command).

If you shut down the virtual machine of ISM-VA, the ISM Power Capping function may not operate. In this case, execute the ismadm power restart command from the console to restart ISM-VA.

## 4.1.3 Restart of ISM-VA

Restarts of ISM-VA are mainly executed when applying patches in ISM-VA.

1. Terminate all ISM tasks, close the GUI, and then log in to the console.

For details on how to stop tasks and the GUI, refer to "4.1.2 Stop of ISM-VA."

2. Execute the following command to restart ISM-VA.

```
# ismadm power restart
```

## 4.1.4 Start and Stop of ISM Service

As soon as you start ISM-VA, the ISM service starts automatically.

To start and stop the ISM service, log in to ISM-VA from the console as an administrator and execute the applicable ISM-VA commands.

### Start of ISM service

1. Execute the following command to start the ISM service.

```
# ismadm service start ism
```

### Stop of ISM service

1. Terminate all ISM tasks and close the GUI.

For details on how to stop tasks and the GUI, refer to "4.1.2 Stop of ISM-VA."

2. Execute the following command to stop the ISM service.

# ismadm service stop ism

# 4.2 ISM-VA Basic Settings Menu

The basic settings for ISM-VA can easily be executed either through a selection menu or an item selection format.

Displayed below are the items that can be set in the ISM-VA basic settings menu.

|         | Item             | Settings/Display                | Corresponding ismadm command   |
|---------|------------------|---------------------------------|--------------------------------|
| Locale  | Language         | Internal language setting       | ismadm locale set-locale       |
|         | Keyboard         | Keyboard map setting            | ismadm locale set-keymap       |
| Network | Hostname(FQDN)   | Host name setting               | ismadm network modify          |
|         | IP Address       | IP address setting              |                                |
|         | Gateway Address  | Gateway setting                 |                                |
|         | DNS Address      | DNS server setting              |                                |
| Time    | Time zone        | Time zone setting               | ismadm time set-timezone       |
|         | Local Time       | Local time display              | ismadm time show               |
|         | Using NTP        | NTP Enabling/Disabling          | ismadm set-ntp                 |
|         | NTP Server       | NTP server setting              | ismadm add-ntpserver           |
|         |                  |                                 | ismadm del-ntpserver           |
|         | NTP Synchronized | NTP synchronization display     | ismadm time show               |
| Log     | Log level        | ISM RAS Log level setting       | ismadm system change-log-level |
| GUI     | GUI port number  | Web GUI connection port setting | ismadm service modify -port    |

For modification of ISM-VA MTU size, refer to "Modification of ISM-VA MTU size" in "4.9 Network Settings."

The following is the procedure for using the ISM-VA basic settings menu.

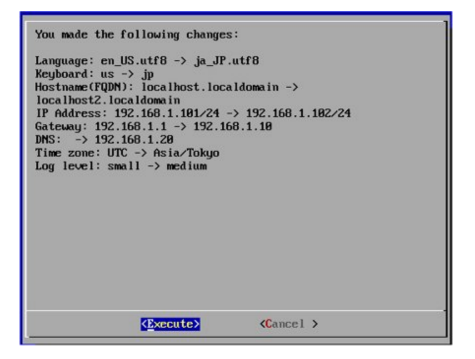
- 1. From the console, log in to ISM-VA as an administrator.
- 2. Start using the ISM-VA basic settings menu command.

# ismsetup

The screen below is displayed.

| Settings:  |                                                                                                   |                                                                             |
|------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| [Locale]   | Language                                                                                          | : en_US.utf8                                                                |
|            | Keyboard                                                                                          | : us                                                                        |
| [Network]  |                                                                                                   | : localhost.localdomain                                                     |
|            | IP Address                                                                                        | : 192.168.1.101/24                                                          |
|            | Gateway Address                                                                                   | : 192.168.1.1                                                               |
|            | DNS Address                                                                                       | :                                                                           |
| [Time]     | Time zone                                                                                         | : UTC                                                                       |
|            | Local Time                                                                                        | : Mon 2017-02-27 02:51:31 UTC                                               |
|            | Using NTP                                                                                         | : disable                                                                   |
|            | NTP Server                                                                                        | :                                                                           |
|            | NTP Synchronized                                                                                  | : no                                                                        |
| [Log]      | Log level                                                                                         | : small                                                                     |
| [GUI]      | GUI Port Number                                                                                   | : 25566                                                                     |
| (*) Item   | will be changed                                                                                   |                                                                             |
|            | configuration item                                                                                | nd keyboard settings                                                        |
| Choose the | configuration item<br>Locale Language a<br>Network Hostname a                                     | n <mark>d keyboard settings</mark><br>nd network settings                   |
| Choose the | configuration item<br>Locale Language a<br>Network Hostname a<br>Time Time setti                  | n <mark>d keyboard settings</mark><br>nd network settings<br>ngs            |
| Choose the | configuration item<br>Locale Language a<br>Network Hostname a<br>Time Time setti<br>Log Log level | n <mark>d keyboard settings</mark><br>nd network settings<br>ngs<br>setting |
| Choose the | configuration item<br>Locale Language a<br>Network Hostname a<br>Time Time setti<br>Log Log level | n <mark>d keyboard settings</mark><br>nd network settings<br>ngs            |

- 3. Select the item you want to set and enter or select a setting value.
- 4. After entering a setting value, select [Apply].
- 5. Confirm the changes, and then select [Execute].



After the change processing has finished the change results are displayed.

6. To apply the changes, select [Reboot ISM-VA] and restart ISM-VA.

| [Locale]    | Language           | : ja_JP.utf8                  |
|-------------|--------------------|-------------------------------|
|             | Keyboard           | : jp                          |
| [Network]   | Hostname(FQDN)     | : localhost2.localdomain      |
|             |                    | : 192.168.1.102/24            |
|             | Gateway Address    | : 192.168.1.10                |
|             | DNS Address        | : 192.168.1.20                |
| [Time]      | Time zone          | : Asia/Tokyo                  |
| [Log]       | Log level          | : medium                      |
| ເດັບໄງ      | GUI Port Number    | : 25566                       |
| It is neces | ssary to reboot IS | SM-VA to reflect the setting. |

## 4.3 Modification of Destination Port Number

You can modify the destination port number (25566) that is used for connecting to the GUI from a web browser.

- 1. Log in to the console as an administrator.
- 2. Execute the following command to stop the ISM service.

# ismadm service stop ism

3. Execute the following command to modify the destination port of ISM.

# ismadm service modify -port <destination port number>

Example of command execution:

```
# ismadm service modify -port 35566
You need to reboot the system to enable the new settings.
Immediately reboots the system.[y/n]:
```

When command execution is complete, a confirmation message is displayed, prompting whether you want to restart; enter "y" to restart ISM-VA.

When the restart is complete, the GUI can be connected from the new destination port number.

## 4.4 Backup and Restoration of ISM

The purpose of ISM Backup and Restoration is to save and restore the data set with ISM.

You can back up the ISM settings and node registration data and restore them as necessary in case the ISM setting data is damaged due to a problem or the setting data is lost due to an operation error.



- ISM Backup will restore to the same ISM version. It cannot be restored in the different editions.
- ISM Backup backs up some of the ISM settings and registered data. To back up all data, back up the entire ISM-VA using the hypervisor of the cloud management software.

## 4.4.1 Backup of ISM

The backup operation of ISM is to file the ISM settings set by the user and the information data such as the node registration data registered for monitoring, and retrieve it to the outside. Backup of ISM can be done by the following operations.

The following methods can be used to back up ISM.

- Backup of ISM using the ISM-VA management command
- Backup of ISM using the GUI (ISM 2.9.0.010 or later)
- Backup of ISM using the REST API (ISM 2.9.0.010 or later) Refer to "REST API Reference Manual."

The backup file is created in the following directory for the information data collected with the ISM backup.

Directory: /Administrator/ftp

File name: ism2.9.0-backup-202310102723.tar.gz (File name is an example)

The information data of ISM backup targets are as follows.

Note: Y = Backed up, N = Not backed up

| Classification                | Information data                                                            | Target | Remarks                                                                                            |
|-------------------------------|-----------------------------------------------------------------------------|--------|----------------------------------------------------------------------------------------------------|
| ISM-VA user settings          | Setting item in the ISM-VA basic settings menu                              | Y      |                                                                                                    |
| information                   | Management data of accounts                                                 | Y      |                                                                                                    |
|                               | Security policy settings                                                    | Y      |                                                                                                    |
|                               | LDAP server settings                                                        | Y      |                                                                                                    |
|                               | Log Collection (scheduled settings)                                         | Y      |                                                                                                    |
|                               | Alarm settings                                                              | Y      |                                                                                                    |
|                               | License information                                                         | Y      |                                                                                                    |
|                               | SSL certificates, CA certificates                                           | Y      |                                                                                                    |
|                               | Power Capping settings                                                      | Y      | The Power Capping settings can be<br>backed up, but settings must be enabled<br>after restoration. |
|                               | Client certificate for Relay Route                                          | N      | Reconfiguration is required when restoring.                                                        |
| ISM-VA customize              | Dashboard settings                                                          | Y      |                                                                                                    |
| information                   | Node list customization selection                                           | Y      |                                                                                                    |
|                               | Virtual disk allocation information                                         | N      | Reconfiguration is required when restoring.                                                        |
|                               | Plug-in                                                                     | N      | Reinstallation is required.                                                                        |
| Node registration information | Node registration data (node list)                                          | Y      |                                                                                                    |
|                               | Node details information (Communication settings, OS information)           | Y      |                                                                                                    |
|                               | Node groups, User groups                                                    | Y      |                                                                                                    |
|                               | Alarm settings                                                              | Y      |                                                                                                    |
| Monitoring data               | ISM events (Audit logs, Operation logs, SNMP traps, Anomaly Detection logs) | Y      | ISM events are backed up.                                                                          |
|                               | Archived logs, Node logs                                                    | N      | It is deleted when restoring.                                                                      |
|                               | Anomaly Detection learning data                                             | N      |                                                                                                    |
| Repository                    | ServerView Suite DVD                                                        | N      | Within the repository, all are not                                                                 |
|                               | OS image                                                                    | N      | applicable. Reconfiguration is required after restoration.                                         |

| Classification | Information data            | Target | Remarks                             |
|----------------|-----------------------------|--------|-------------------------------------|
|                | Firmware Update file        | Ν      |                                     |
| Work file      | CSV export data             | Ν      | All work files are initialized when |
|                | Event export data N         |        | restoring.                          |
|                | Maintenance collection data | N      |                                     |

## 4.4.2 Restoration of ISM

Restoration of ISM is an operation that restores ISM settings set by the user and information data such as node registration data registered for monitoring from backup files created in backup of ISM.

Restore from ISM backup file stored in the following directory.

Directory: /Administrator/ftp

# 4.5 Collection of Maintenance Data

You can collect the maintenance data that will be required for the investigation if a failure occurred.

## 4.5.1 Required Maintenance Data

The procedure to collect the maintenance data if the failure occurred in ISM and the Virtualized Platform Expansion function is as follows. Collect the required maintenance data depending on the purpose of investigation for the system operated by ISM.

| Target of investigation                                                                 | Maintenance data                                                       | Retrieving method                                                                                                                                                                                  |
|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Investigation of malfunctions in<br>ISM and/or ISM-VA                                   | <ul> <li>ISM RAS Logs</li> <li>ISM-VA Operating System logs</li> </ul> | You can collect the maintenance data either separately according to the purpose of your                                                                                                            |
| Investigation of common<br>malfunctions in ISM for<br>PRIMEFLEX functions               | - Database information                                                 | investigation or collectively.<br>Maintenance data for ISM can be retrieved from the<br>GUI or by a command.<br>For details, refer to "8.2 Collect Maintenance Data"<br>in "Operating Procedures." |
| Investigation of malfunctions in<br>Virtual Resource Management /<br>Cluster Management | vSAN log                                                               | Retrieve the vc-support log from vCenter.<br>Collection procedure for the vc-support log                                                                                                           |
| Investigation of malfunctions in<br>Cluster Creation / Cluster                          | Execution log of the OS setting script executed after OS installation  | Collection procedure for the execution log of the OS setting script executed after OS installation                                                                                                 |
| Expansion                                                                               | Execution log of the PowerShell script executed on the Windows Server  | Collection procedure for the execution log of the<br>PowerShell script executed on the Windows Server                                                                                              |

Maintenance data can only be collected by ISM administrators. ISM administrators provide the person in charge (local Fujitsu customer service partner) with the collected maintenance data.



Retrieving database information may take several hours to complete. In addition, this requires large amounts of free disk space in ISM-VA. If you need to collect these kinds of data, or if you are going to collect multiply maintenance data together, follow the instructions of your local Fujitsu customer service partner.

### Collection procedure for the vc-support log

The vc-support log is collected from vCenter as maintenance documentation for the Virtual Resources Management. For details, refer to "To collect ESX/ESXi and vCenter Server diagnostic data" from the following URL:

https://kb.vmware.com/s/article/2032892

In the log collection procedure in the URL above, when selecting the ESXi hosts to export logs to, select all the vSAN cluster ESXi hosts where an error has occurred.



Multiple logs for vSAN cluster can be retrieved. For more information, refer to "2.12.9 Batch Collection of vSAN Logs for a VMware vSAN Cluster."

#### Collection procedure for the execution log of the OS setting script executed after OS installation

The log collection procedure depends on the environment. The estimated capacity is about 30 KB.

- PRIMEFLEX HS/PRIMEFLEX for VMware vSAN

Retrieve it from the following location on the ESXi host.

/vmfs/volumes/datastore1\_error/post\_script.log

- PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI

Retrieve it from the following location on the Hyper-V host.

 $C:\FISCRB\Log\post\_script.log$ 

#### Collection procedure for the execution log of the PowerShell script executed on the Windows Server

Collect all of the following files for the target server [Note]:

- C:\FISCRB\Log\<File name of PowerShell script>\_yyyymmdd-hhmmssmmm.log
- .log under C:\FISCRB\Log\

[Note]: The target servers are as follows, depending on the environment and function.

- PRIMEFLEX HS/PRIMEFLEX for VMware vSAN

DNS server

- PRIMEFLEX for Microsoft Storage Spaces Direct/PRIMEFLEX for Microsoft Azure Stack HCI

For Cluster Creation: Servers configuring a new cluster

For Cluster Expansion: Servers added when executing Cluster Expansion

## 4.5.2 Changing Log Output Settings

Output of logs used for failure investigation can be set as follows.

- 4.5.2.1 Switching the ISM RAS Log mode
- 4.5.2.2 Switching the ISM RAS Log level
- 4.5.2.3 Specification of core file collection directory

## 4.5.2.1 Switching the ISM RAS Log mode

You can switch whether to output the details of ISM RAS Log for the failure investigation. Log output is disabled during initial installation.

1. From the console, log in to ISM-VA as an administrator.

- 2. Execute the command for switching the log for failure investigation on and off.
  - Enable log output

# ismadm system set-debug-flag 1

- Disable log output

# ismadm system set-debug-flag 0

### 4.5.2.2 Switching the ISM RAS Log level

You can switch export levels for logs to be used during failure investigation.

Switching the export level allows you to limit the sizes of logs to be exported. It is set to "small" during initial installation.

| Log level       | Approximate size of log to be exported | Number of managed nodes |
|-----------------|----------------------------------------|-------------------------|
| small (default) | 10 GB                                  | 100 nodes               |
| medium          | 40 GB                                  | 400 nodes               |
| large           | 100 GB                                 | 1000 nodes              |



- Switching is only enabled from lower levels (settings with few managed nodes) to higher levels (settings with many managed nodes).

- After switching the log level, ISM-VA must be restarted.

```
1. From the console, log in to ISM-VA as an administrator.
```

2. Stop the ISM service.

Stop the ISM service according to the procedure described in "4.1.4 Start and Stop of ISM Service."

- 3. Execute the command for switching the level of the log for failure investigation.
  - Switching to "medium"

```
# ismadm system change-log-level medium
```

- Switching to "large"

# ismadm system change-log-level large

4. Confirm the setting of the level of the log for failure investigation.

To confirm the setting, you can use the command for displaying the system information.

```
# ismadm system show
ISM Version : <Version>
GUI Port Number : 25566
Hostname : localhost
Log Level : medium
```

The <Version> part shows the version of ISM-VA.

5. Execute the following command to restart ISM-VA.

```
# ismadm power restart
```

After starting ISM-VA, the new level of the log for failure investigation is effective.

関 Point

You can also switch export levels for ISM RAS logs with "4.2 ISM-VA Basic Settings Menu."

### 4.5.2.3 Specification of core file collection directory

You can set a directory for collecting and as an archiving destination when exporting core file as maintenance data. If it is not set, an internal directory of system area in ISM-VA is used.

The exported core file is collected as a target of "4.5 Collection of Maintenance Data."

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute a command for controlling the ISM-VA service.
  - Display of collection directory

```
# ismadm system core-dir-show
Core Directory: Default Internal Directory
Store Size: 713596
```

The location of the core file collection directory currently set and the directory size of currently using are displayed.

If the collection directory location is not yet set, "Default Internal Directory" is displayed.

- Collection directory settings

# ismadm system core-dir-set -dir <directory>

Use ftp client to create a directory such as under /Administrator/ftp/ in advance, and then specify the directory.

Example:

```
# ismadm system core-dir-set -dir /Administrator/ftp/coredump/
```

## 🌀 Note

Use the created collection directory as dedicated to core file export, and do not locate other files.

Clear collection directory

# ismadm system core-dir-reset

Reverse the collection directory to unset status.

## 4.6 Management of Virtual Disks

You can cancel or newly add allocations of virtual disks.

### 4.6.1 Cancellation of Virtual Disk Allocations

The allocation of virtual disks allocated in "3.7.2 Allocation of Virtual Disks to User Groups" can be canceled.



- On canceling an allocation, all data that were stored in the user group will be lost.
- Allocations of virtual disks to Administrator groups cannot be canceled.
- Allocations of virtual disks to ISM-VA as executed according to "3.7.1 Allocation of Virtual Disks to ISM-VA" cannot be canceled.

The following operating example shows how to cancel the allocation of a virtual disk to a user group named usrgrp1.

- 1. After starting ISM-VA, from the console, log in to ISM-VA as an administrator.
- 2. In order to cancel allocation of the virtual disks, stop the ISM service temporarily.

# ismadm service stop ism

3. Confirm that the virtual disk is allocated to usrgrp1.

| # ismadm volume show -disk |          |         |       |          |                          |  |  |  |
|----------------------------|----------|---------|-------|----------|--------------------------|--|--|--|
| Filesystem                 | Size     | Used    | Avail | . Use%   | Mounted on               |  |  |  |
| /dev/mapper/centos-roo     | t 16G    | 2.5G    | 130   | 17%      | /                        |  |  |  |
| devtmpfs                   | 1.9G     | 0       | 1.90  | F 08     | /dev                     |  |  |  |
| tmpfs                      | 1.9G     | 4.0K    | 1.90  | 18<br>18 | /dev/shm                 |  |  |  |
| tmpfs                      | 1.9G     | 8.6M    | 1.90  | 18<br>18 | /run                     |  |  |  |
| tmpfs                      | 1.9G     | 0       | 1.90  | F 08     | /sys/fs/cgroup           |  |  |  |
| /dev/sda1                  | 497M     | 170M    | 328№  | I 35%    | /boot                    |  |  |  |
| tmpfs                      | 380M     | 0       | 380№  | I 0%     | /run/user/0              |  |  |  |
| tmpfs                      | 380M     | 0       | 380№  | I 0%     | /run/user/1001           |  |  |  |
| /dev/mapper/usrgrp1vol     | -lv 10G  | 3 3 M   | 100   | 18<br>18 | 'RepositoryRoot'/usrgrp1 |  |  |  |
|                            |          |         |       |          |                          |  |  |  |
| PV VG                      | Fmt A    | Attr PS | Size  | PFree    |                          |  |  |  |
| /dev/sda2 centos           | lvm2 a   | a 19    | 9.51g | 0        |                          |  |  |  |
| /dev/sdb1 usrgrplvo        | l lvm2 a | a 10    | 0.00g | 0        |                          |  |  |  |

In this example, the VG named usrgrp1vol is allocated to usrgrp1.

4. Specify the User Group Name and unmount the virtual disk.

# ismadm volume umount -gdir usrgrp1

5. Specify the Volume Name (usrgrp1vol) for usrgrp1 and delete the virtual disk.

```
# ismadm volume delete -vol usrgrplvol
Logical volume "usrgrplvol" successfully removed.
```

6. Confirm the virtual disk settings.

Confirm that no virtual disk is set for usrgrp1 and that the previously used directory "/dev/sdb" is now free.

| # ismadm volume show -disk |      |        |        |                   |  |  |  |  |  |  |
|----------------------------|------|--------|--------|-------------------|--|--|--|--|--|--|
| Filesystem                 | Size | Used   | Avail  | Use% Mounted on   |  |  |  |  |  |  |
| /dev/mapper/centos-root    | 16G  | 2.5G   | 13G    | 17% /             |  |  |  |  |  |  |
| devtmpfs                   | 1.9G | 0      | 1.9G   | 0% /dev           |  |  |  |  |  |  |
| tmpfs                      | 1.9G | 4.0K   | 1.9G   | 1% /dev/shm       |  |  |  |  |  |  |
| tmpfs                      | 1.9G | 8.6M   | 1.9G   | 1% /run           |  |  |  |  |  |  |
| tmpfs                      | 1.9G | 0      | 1.9G   | 0% /sys/fs/cgroup |  |  |  |  |  |  |
| /dev/sda1                  | 497M | 170M   | 328M   | 35% /boot         |  |  |  |  |  |  |
| tmpfs                      | 380M | 0      | 380M   | 0% /run/user/0    |  |  |  |  |  |  |
| tmpfs                      | 380M | 0      | 380M   | 0% /run/user/1001 |  |  |  |  |  |  |
| /dev/sdb1                  |      |        |        | (Free 10.7 GB)    |  |  |  |  |  |  |
|                            |      |        |        |                   |  |  |  |  |  |  |
| PV VG Fmt                  | Attr | PSize  | PFree  |                   |  |  |  |  |  |  |
| /dev/sda2 centos lvm       | 2 a  | 19.51g | 0      |                   |  |  |  |  |  |  |
| /dev/sdb1 lvm              | 2    | 10.00g | 10.00g |                   |  |  |  |  |  |  |

7. Restart ISM-VA.

```
# ismadm power restart
```

### 4.6.2 Allocation of Additional Virtual Disks to ISM-VA

Using the same procedure as in "3.7.1 Allocation of Virtual Disks to ISM-VA," you can additionally allocate multiple virtual disks to ISM-VA.

### 4.6.3 Allocation of Additional Virtual Disks to User Groups

You can allocate virtual disks in addition to the ones you allocated according to "3.7.2 Allocation of Virtual Disks to User Groups."

The following operating example shows how to allocate an additional virtual disk to a user group named usrgrp1.

1. Connect to the virtual disk.

Execute the operations in Step 1 of "3.7.2 Allocation of Virtual Disks to User Groups."

- 2. After starting up ISM-VA, from the console, log in to ISM-VA as an administrator.
- 3. In order to allocate the additional virtual disks, stop the ISM service temporarily.

# ismadm service stop ism

4. Confirm that the virtual disks you added in Step 1 are correctly recognized.

| # ismadm volume show -dis | k      |         |        |                             |
|---------------------------|--------|---------|--------|-----------------------------|
| Filesystem                | Size   | Used Av | vail U | Jse% Mounted on             |
| /dev/mapper/centos-root   | 16G    | 2.6G    | 13G    | 17% /                       |
| devtmpfs                  | 1.9G   | 0 1     | .9G    | 0% /dev                     |
| tmpfs                     | 1.9G   | 4.0K 1  | .9G    | 1% /dev/shm                 |
| tmpfs                     | 1.9G   | 8.5M 1  | .9G    | 1% /run                     |
| tmpfs                     | 1.9G   | 0 1     | .9G    | 0% /sys/fs/cgroup           |
| /dev/sda1                 | 497M   | 169M 3  | 829M   | 34% /boot                   |
| /dev/mapper/usrgrplvol-lv | 10G    | 33M 1   | 0G     | 1% 'RepositoryRoot'/usrgrp1 |
| tmpfs                     | 380M   | 0 3     | 80M    | 0% /run/user/0              |
| /dev/sdc                  |        |         |        | (Free 5368 MB)              |
|                           |        |         |        |                             |
| PV VG Fmt                 | Attr   | PSize P | Free   |                             |
| /dev/sda2 centos lvm2     | a      | 19.51g  | 0      |                             |
| /dev/sdb1 usrgrp1vol      | lvm2 a | 10.0    | 0g     | 0                           |

In this example, /dev/sdc is recognized as an area that was added but is not yet in use.

5. Execute the command for allocating additional virtual disks in order to allocate the added virtual disk to usrgrp1vol.

# ismadm volume extend -vol usrgrplvol -disk /dev/sdc Logical volume "/dev/mapper/usrgrplvol-lv" resized.

6. Confirm the virtual disk settings.

Confirm that the newly added volume (/dev/sdc) is set for use by usrgrp1 (usrgrp1vol).

```
# ismadm volume show -disk
Filesystem
                     Size Used Avail Use% Mounted on
/dev/mapper/centos-root 16G 2.6G 13G 17% /
devtmpfs
                      1.9G 0 1.9G
                                       0% /dev
tmpfs
                      1.9G 4.0K 1.9G
                                      1% /dev/shm
                      1.9G 8.6M 1.9G
tmpfs
                                      1% /run
                     1.9G
                           0 1.9G 0% /sys/fs/cgroup
tmpfs
/dev/sda1
                     497M 170M 328M 35% /boot
/dev/mapper/usrgrplvol-lv 15G 33M 15G 1% 'RepositoryRoot'/usrgrpl
tmpfs
                     380M
                            0 380M 0% /run/user/0
tmpfs
                      380M
                              0 380M
                                      0% /run/user/1001
 ΡV
         VG
                 Fmt Attr PSize PFree
 /dev/sda2 centos lvm2 a-- 19.51g
                                    0
 /dev/sdb1 usrgrp1vol lvm2 a-- 10.00g
                                       0
 /dev/sdc1 usrgrp1vol lvm2 a--
                                       0
                              5.00q
```

7. Restart ISM-VA.

# ismadm power restart

## 4.7 Certificate Activation

You can manage an SSL certificate that is set in the web browser when you use the ISM GUI.

### 4.7.1 Deployment of SSL Certificates

When using an SSL certificate issued by an authentication authority concerning security, follow the procedure below to set it.

With ISM, the SSL certificate with length of the RSA public key of 4096 bits or less can be used.

With ISM 2.9.0.020 or later, there is no upper limit on RSA public key length.

1. Transfer the SSL certificate to ISM-VA.

Transfer destination: /Administrator/ftp

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

- 2. From the console, log in to ISM-VA as an administrator.
- 3. Deploy the SSL certificate.

Execute the following command, specifying the "key" and "crt" files you transferred.

# ismadm sslcert set -key /Administrator/ftp/server.key -crt /Administrator/ftp/server.crt

4. Restart ISM-VA.

# ismadm power restart



You can create the unique SSL certificate corresponding to the unique host name used in a local network on the Linux server with the openssl command installed, with use of the following commands.

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

```
# openssl genrsa -rand /proc/uptime 2048 > server.key
# openssl req -new -key server.key -x509 -sha256 -days 365 -set_serial $RANDOM -extensions v3_req -out
server.crt
```

- Specify an arbitrary file name for the file name of the certificate (server.key/server.crt)

- Specify the effective days of the certificate for days option
- Specify the host name upon entering "Common Name" after executing openssl req command

### 4.7.2 Display of SSL Certificates

You can have the SSL certificates displayed that are enabled in ISM-VA.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the command for displaying the SSL certificates.

# ismadm sslcert show

### 4.7.3 Export of SSL Certificates

You can export the SSL certificates that are enabled in ISM-VA.

1. From the console, log in to ISM-VA as an administrator.

2. Execute the command for exporting the SSL certificates.

# ismadm sslcert export -dir /Administrator/ftp

You can download the exported files via FTP.

### 4.7.4 Creation of Self-signed Certificates

Create a self-signed certificate based on the IP address specified in ISM-VA or FQDN.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the command for creating the self-signed certificates.
  - For SSL accessing with IP address

# ismadm sslcert self-create -cnset ip

- For SSL accessing with FQDN

# ismadm sslcert self-create -cnset fqdn

3. Restart ISM-VA.

```
# ismadm power restart
```

### 4.7.5 Download of CA Certificates

You can download CA certificates from the following URL when self-signed certificates are created.

```
https://<IP address of ISM-VA>:25566/ca.crt
```

If you are using Google Chrome, execute [Save as] and change the file name to "ca.crt" for the displayed contents. When saving, select [All files].

Example of command execution: when downloading to a Linux server where the curl command has been installed

# curl -Ok https://192.168.10.20:25566/ca.crt

## 4.8 License Settings

You can register, display, and delete server licenses and node licenses in ISM-VA.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute a command for the license settings.
  - Registration of licenses

# ismadm license set -key <License key>

- Display of licenses

```
# ismadm license show
```

Example of command execution:

| Item             | Description                                                                                                              |
|------------------|--------------------------------------------------------------------------------------------------------------------------|
| [Operation Mode] | Displays one of the following ISM Operation Modes:                                                                       |
|                  | - Essential                                                                                                              |
|                  | - Advanced                                                                                                               |
|                  | - Advanced for PRIMEFLEX                                                                                                 |
| [Type]           | Displays "Server" for a server license and "Node" for a node license.                                                    |
| [Edition]        | Displays one of the following types of the license:                                                                      |
|                  | - Adv.: ISM license                                                                                                      |
|                  | - I4P: ISM for PRIMEFLEX license                                                                                         |
| [#Node]          | Displays the number of nodes that can be managed on that license. Always displays a "-" if the license type is "Server." |
| [Exp.Date]       | Displays the expiration date of the license. Always displays a "-" if it is unlimited.                                   |
| [Reg.Date]       | Displays the date when the license was registered.                                                                       |
| [Licensekey]     | Displays the character string of the registered license key.                                                             |

Table 4.1 Description on the command output

- Deletion of licenses

# ismadm license delete -key <License key>

# G Note

After registering or deleting licenses, ISM-VA must be restarted.



You can register licenses, check the displayed contents including license types, and delete licenses by selecting [Settings] - [General] - [License] from the Global Navigation Menu on the ISM GUI.

## 4.9 Network Settings

You can set and display the network settings, and confirm network connectivity.

### Setting/Display of Networks

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the commands for the network settings.
  - Display of network devices

# ismadm network device

```
- Modification of network settings
```

```
# ismadm network modify <LAN device name> ipv4.method manual ipv4.addresses <IP address>/
<Maskbit> ipv4.gateway <Gateway IP address>
```



After modifying any network settings, ISM-VA must be restarted.

Example of command execution:

# ismadm network modify eth0 ipv4.method manual ipv4.addresses 192.168.1.101/24 ipv4.gateway
192.168.1.1

- Add DNS server

# ismadm network modify <LAN device name> +ipv4.dns <DNS server>

Example of command execution:

# ismadm network modify eth0 +ipv4.dns 192.168.1.2

- Delete DNS server

# ismadm network modify <LAN device name> -ipv4.dns <DNS server>

Example of command execution:

# ismadm network modify eth0 -ipv4.dns 192.168.1.2

- Modification of ISM-VA MTU size

# ismadm network modify <LAN device name> 802-3-ethernet.mtu <MTU size>

The configured MTU size is displayed in the "802-3-ethernet.mtu" entry in the output of the display of network settings command.

After the command is executed, the output of the configuration display command is displayed immediately, but ISM-VA must be restarted to enable the new MTU size.

The MTU size defaults to 1500. "auto" is displayed in the output of the display of network settings command.

. . . . . . . . . . .

You can change the MTU size from 1280 to 65535.



Configuring an MTU size that does not match the network used by ISM can cause loss of communication or slow down the network. Change the MTU size only if you need to.

Example of command execution:

# ismadm network modify eth0 802-3-ethernet.mtu 1460

- Display of network settings

# ismadm network show <LAN device name>

Example of command execution:

# ismadm network show eth0



| You can also execute the network setting with "4.2 ISM-VA Basic Settings Menu." |
|---------------------------------------------------------------------------------|
|                                                                                 |

#### Confirmation of network connectivity

Confirm connectivity between the ISM-VA and the management LAN.

- 1. From the console, log in to ISM-VA as administrator.
- 2. Execute the command for confirmation of network connectivity.

# ismadm network ping -host <IP address or FQDN>

If the DNS server is set to ISM-VA, you can specify the FQDN instead of the IP address.

Example of command execution: when connectivity is succeeded

```
#ismadm network ping -host 192.168.1.1
PING 192.168.1.1 (192.168.1.1) 56(84) bytes of data.
64 bytes from 192.168.1.1: icmp_seq=1 ttl=64 time=0.056 ms
64 bytes from 192.168.1.1: icmp_seq=2 ttl=64 time=0.066 ms
64 bytes from 192.168.1.1: icmp_seq=4 ttl=64 time=0.039 ms
--- 192.168.1.1 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 2999ms
rtt min/avg/max/mdev = 0.038/0.049/0.066/0.014 ms
```

Example of command execution: when connectivity is failed

```
# ismadm network ping -host 192.168.1.2
PING 192.168.1.2 (192.168.1.2) 56(84) bytes of data.
From 192.168.1.101 icmp_seq=1 Destination Host Unreachable
From 192.168.1.101 icmp_seq=2 Destination Host Unreachable
From 192.168.1.101 icmp_seq=3 Destination Host Unreachable
From 192.168.1.101 icmp_seq=4 Destination Host Unreachable
```

## 4.10 Alarm Notification Settings

You can register certificates to be used when sending alarm notifications from Monitoring.

#### Registration of certificates for alarm notification mails

1. Transfer the certificates.

Transfer destination: <User group name>/ftp/cert

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

- 2. From the console, log in to ISM-VA as an administrator.
- 3. Execute the command for registering certificates for alarm notification mails.

# ismadm event import -type cert

## 関 Point

To display and delete the certificates for alarm notification mails that are registered in ISM-VA, use the following command.

- Display of certificates for alarm notification mails
  - # ismadm event show -type cert

- Deletion of certificates for alarm notification mails

# ismadm event delete -type cert -file <Certificate file> -gid <User Group Name>

## 4.11 ISM-VA Service Control

This function can stop and restart ISM-VA as well as control the services that run internally.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the commands for controlling the ISM-VA service.
  - Restart of ISM-VA

ismadm power restart

- Stop of ISM-VA

ismadm power stop

- Display of list of internal services

ismadm service show

- Start of internal services individually

ismadm service start <Service name>

Example of command execution: Start FTP server individually

# ismadm service start vsftpd

- Stop of internal services individually

ismadm service stop <Service name>

Example of command execution: Stop FTP server individually

# ismadm service stop vsftpd

- Restart of internal services individually

ismadm service restart <Service name>

Example of command execution: Restart FTP server individually

# ismadm service restart vsftpd

- Display of status of internal services individually

ismadm service status <Service name>

Example of command execution: Display FTP server status individually

# ismadm service status vsftpd

- Enabling internal services individually

ismadm service enable <Service name>

Example of command execution: Enable FTP server individually

# ismadm service enable vsftpd

- Disabling internal services individually

ismadm service disable <Service name>

Example of command execution: Disable FTP server individually

# ismadm service disable vsftpd

## 4.12 Display of System Information

You can have the internal system information of ISM-VA displayed from the console.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the command for displaying the system information.

```
# ismadm system show
ISM Version : <Version>
GUI Port Number : 25566
Hostname : localhost
Log Level : small
```

The <Version> part shows the version of ISM-VA.

## 4.13 Modification of Host Names

You can modify the host name of ISM-VA.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the command for modification of host names.

```
# ismadm system modify -hostname <Host name (FQDN)>
```

Example of command execution:

```
# ismadm system modify -hostname ismva2.domainname
You need to reboot the system to enable the new settings.
Immediately reboots the system. [y/n]:
```



- Enter the host name in lowercase letters.
- After executing the command, a reboot is required.
- To modify the default host name "localhost," you need to follow the procedure described in "4.7 Certificate Activation" and deploy a certificate in ISM-VA that corresponds to the modified host name.

### 関 Point

```
You can also modify the host name with "4.2 ISM-VA Basic Settings Menu."
```

## 4.14 Operation of Plug-in

You can apply and delete plug-in to/from ISM-VA, and display the plug-in applied to ISM-VA.

### 4.14.1 Application of Plug-in

1. Transfer the plug-in files to ISM-VA.

Transfer destination: /Administrator/ftp

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

Transfer the plug-in file in binary mode.

- 2. From the console, log in to ISM-VA as an administrator.
- 3. In order to apply plug-in, stop the ISM service temporarily.

Stop the ISM service according to the procedure described in "4.1.4 Start and Stop of ISM Service."

4. Execute the command for applying plug-in.

Execute the following command, specifying the plug-in file.

# ismadm system plugin-add -file <Plug-in file>

Example of command execution:

# ismadm system plugin-add -file /Administrator/ftp/FJSVsvism-ext-1.0.0-10.tar.gz

### 4.14.2 Display of Plug-in

Display of the applied plug-in version.

```
# ismadm system plugin-show
FJSVsvism-ext 1.0.0
```

It is displayed in "Plug-in name and version" format.

## 関 Point

You can also display the information about plug-in with use of the command "ismadm system show" from "4.12 Display of System Information."

```
# ismadm system show
ISM Version : <Version>
GUI Port Number : 25566
Hostname : localhost
Log Level : small
Plugin : FJSVsvism-ext 1.0.0
```

The <Version> part shows the version of ISM-VA.

Plugin displays the applied plug-in name and its version.

## 4.14.3 Deletion of Plug-in

Uninstall the applied plug-in.

1. Execute the command for deleting plug-in.

```
# ismadm system plugin-del -name <Plug-in Name>
```

The plug-in name is displayed with the command output in "4.14.2 Display of Plug-in."

Example of command execution:

```
# ismadm system plugin-del -name FJSVsvism-ext
Uninstall plugin <FJSVsvism-ext 1.0.0> ? [y/n]:
```

After executing the command, the confirmation screen to uninstall the plug-in is displayed.

2. Enter [y] to finalize the uninstallation.

## 4.15 ISM-VA Internal DHCP Server

You can use ISM-VA as a DHCP server by starting the ISM-VA internal DHCP services.

A DHCP server is required when using Profile Management for OS installation. It is possible to either use an external DHCP server or to use the procedure below to set up ISM as a DHCP server (In this case, you can select which DHCP server is used according to the operating procedure described in "4.15.4 Switch of DHCP Servers").

If you use only the external DHCP server, the following settings are not required.

### 4.15.1 Settings for ISM-VA Internal DHCP Server

Set up the ISM-VA internal DHCP server. After the setup, the settings are made effective by stopping the DHCP services and starting them again.



Stop DHCP services and start them after changing the settings for the DHCP server.

For the methods to stop and start the service, refer to "4.15.2 Operation of ISM-VA Internal DHCP Service."

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

To set up a DHCP server, you have two procedures. Set up the DHCP server with the either procedure according to your operation.

- Setup by specifying the parameter of ismadm dhcpsrv command

This sets up for the DHCP server required for profile assignment of ISM-VA.

- Setup with conf file

This sets up for general DHCP servers, regardless of the settings used in profile assignment of ISM-VA.

Setup by specifying the parameter of ismadm dhcpsrv command

You must enter the command in a single line.

You must specify the following parameters:

-subnet

-netmask

-start

-end

-broadcast

Example of command execution:

# ismadm dhcpsrv set-simple -subnet 192.168.1.0 -netmask 255.255.255.0 -start 192.168.1.150 -end 192.168.1.160 -broadcast 192.168.1.255 -dns 192.168.1.200 -gw 192.168.1.250

```
----- New Configuration -----
ddns-update-style none;
default-lease-time 86400;
max-lease-time 259200;
shared-network LOCAL-NET {
 subnet 192.168.1.0 netmask 255.255.255.0 {
    range 192.168.1.150 192.168.1.160;
    option subnet-mask 255.255.255.0;
    option broadcast-address 192.168.1.255;
    option vendor-class-identifier "PXEClient";
    option domain-name-servers 192.168.1.200;
    option routers 192.168.1.250;
           }
      }
Update DHCP configureation ? (Current settings are discarded)
[y/n]:
```

When you execute the command, a message to confirm the value that you have set is displayed; enter "y" to confirm the setting.

#### Setup with conf file

Upload the conf file with description and feed the file with the command.

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

# ismadm dhcpsrv set -file <conf file>

Example of command execution:

```
# ismadm dhcpsrv set -file /Administrator/ftp/dhcpd.conf.new
```

### 4.15.2 Operation of ISM-VA Internal DHCP Service

You can start and stop the ISM-VA internal DHCP services and display their statuses.

- Confirmation of DHCP service status

# ismadm service status dhcpd

Command output (The sentences after the \* are not actually displayed on the screen.)

| Active: active(running)                  | *DHCP service active status                           |
|------------------------------------------|-------------------------------------------------------|
| Active: inactive(dead)                   | *DHCP service inactive status                         |
| /usr/lib/systemd/system/dhcpd.service; e | enable; *Settings to enable when booting ISM-VA       |
| /usr/lib/systemd/system/dhcpd.service; d | disabled; *Settings not to enable when booting ISM-VA |

- Manual start of DHCP services

# ismadm service start dhcpd



- Set up for the DHCP server before you start the ISM-VA internal DHCP services.

For the method to set up the DHCP server, refer to "4.15.1 Settings for ISM-VA Internal DHCP Server."

- When the DHCP server is in "dead" state even in active settings, confirm if an error is shown with "4.15.3 Confirmation of ISM-VA Internal DHCP Server Information" - "Display of the DHCP server message."

- Manual stop of DHCP services

# ismadm service stop dhcpd

- Setup to enable DHCP services upon start of ISM-VA

# ismadm service enable dhcpd

- Setup not to enable DHCP services upon start of ISM-VA

# ismadm service disable dhcpd

### 4.15.3 Confirmation of ISM-VA Internal DHCP Server Information

You can display the ISM-VA internal DHCP server information.

You can execute the following: Display the contents of the currently-set DHCP server, Display messages of the DHCP server, Export the current set contents (conf file) to the location where ftp access is possible, and Export a sample conf file to the location where ftp access is possible.

- Display of the contents of the currently set DHCP server

# ismadm dhcpsrv show-conf

- Display of the DHCP server message

# ismadm dhcpsrv show-msg [-line]

20 lines are displayed when you execute it without option.

You can specify the number of displayed lines by specifying the option [-line].

Example of command execution:

# ismadm dhcpsrv show-msg -line 50

- Export of the current settings (conf file) to the location where ftp access is possible

# ismadm dhcpsrv export-conf -dir /Administrator/ftp

- Export a sample of the settings (conf file) to the location where ftp access is possible

# ismadm dhcpsrv export-sample -dir /Administrator/ftp

### 4.15.4 Switch of DHCP Servers

When you use a DHCP server with Profile Management, you can switch use of the server between the ISM-VA internal DHCP server and the external DHCP server.

- Display of the current setting

# ismadm dhcpsrv show-mode

Command output (The sentences after the \* are not actually displayed on the screen.)

DHCP mode: local \*ISM-VA internal DHCP server is used in Profile Management. DHCP mode: remote \*The external DHCP server is used in Profile Management.

- Switching of the settings

- Setting up so that a profile is assigned with use of the ISM-VA internal DHCP server

# ismadm dhcpsrv set-mode local

- Setting up so that a profile is assigned with use of the external DHCP server

```
# ismadm dhcpsrv set-mode remote
```

## 4.16 MIB File Settings

You can import MIB files that allow you to execute arbitrary trap reception in ISM-VA.

#### **Registration of MIB files**

1. Transfer an MIB file.

Transfer destination: /Administrator/ftp/mibs

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

- 2. From the console, log in to ISM-VA as an administrator.
- 3. Execute MIB file registration command.

# ismadm mib import

## 関 Point

You can display and delete the MIB files registered on ISM-VA by using the following commands.

- Display of MIB files

# ismadm mib show

- Deletion of MIB files

# ismadm mib delete -file <MIB file name>

## 4.17 Application of Patches

You can apply patches to ISM-VA.



- Back up ISM-VA on the hypervisor where ISM is running before applying patches.
- If you have upgraded to ISM 2.9.0 from ISM 2.7.0.030 and earlier and you have not used the system update command, you cannot use Log Management after applying the patch.

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

You must execute the command after restarting ISM-VA to be able to use Log Management. For details on executing the command, refer to "Update the system after applying a patch" in "4.17 Application of Patches."

- ISM-VA disk space is used for system updates. For disk space requirements, refer to the following.

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

"System updates after applying a patch or upgrade" in "1.3.1 Requirements for Hypervisor to Run ISM-VA (Virtual Machines)"

"9.1 Apply Patches and Upgrade Programs to ISM" in "Operating Procedures"

#### Apply patch files using the ismadm command

- 1. Transfer the patch files to ISM-VA.
  - Transfer destination: /Administrator/ftp

Patch files (tar.gz format) are included in the released files (zip format). Decompress the released files to obtain the patch files.

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

Transfer the correction file in binary mode.

- 2. From the console, log in to ISM-VA as an administrator.
- 3. In order to apply patches, stop the ISM service temporarily.

Stop the ISM service according to the procedure described in "4.1.4 Start and Stop of ISM Service."

4. Execute the command for applying patches.

Execute the following command, specifying the patch file.

# ismadm system patch-add -file <Patch file path>

Example of command execution:

# ismadm system patch-add -file /Administrator/ftp/ISM240x\_S20190901-01.tar.gz

If the command execution is successful, the following message is displayed.

```
Update finished successfully.
Please restart ISM-VA.
```

5. After applying patches, restart ISM-VA.

# ismadm power restart

6. From the console, log in to ISM-VA as an administrator and execute the following command.

Confirm that the patch has been applied and the version of the applied patch is displayed.

# ismadm system show

7. If the patch application of ISM 2.7.0.040 or later and system update have not been executed, execute the system update.

For details, refer to "Update the system after applying a patch."

#### Apply patch files using the GUI

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General].
- 2. From the menu on the left side of the screen, select [ISM patch / upgrade program].

The current version of ISM is displayed.

- 3. Select the [Update ISM] button.
- 4. Follow the instructions on the "ISM Patch / Upgrade Program" screen and input the setting items. Select the [Confirm] button.
- 5. Confirm the contents, and then select the [Yes] button.
- 6. Wait for the patch application to complete.

After the patch application is completed, clear the cache, and go to the login screen.

7. After a logging into ISM, confirm that the patch is applied.

From the Global Navigation Menu on the ISM GUI, select [Help] - [About ISM]. Confirm that the selected version is displayed.

8. If the patch application of ISM 2.7.0.040 or later and system update have not been executed, execute the system update.

For details, refer to "Update the system after applying a patch."

#### Update the system after applying a patch

1. Start ISM-VA, log in to ISM-VA from the console as an administrator, and execute the following command.

# apply-update

If the following message is displayed, the system is already up to date. The procedures below are not required.

Your system is up to date.

If the following message is displayed, you must update the system.

- If there is enough disk space required to save node logs

```
# apply-update
Ready to start System update.
Number of total node logs: 75416
Time of System update depends on the number of Node log.
If you do not need the node logs, please select "1: System Update (Delete Node Log)" from the
menu below.
"Delete Node Log" contributes to shortening of System upgrade.
1: System Update (Delete Node Log)
2: System Update (Node Log Undeleted)
0: Cancel System Update
Please select one of the mode:
```

- If there is not enough disk space required to save node logs

Ready to start System update.

```
Number of total node logs: 75416
Disk size required for system updates: 31.1MB
Size of available space: 20.8MB
Not Enough hard disk space for system update without deleting Node Log.
If system update without deleting Node Log, after selection "0: Cancel System Update"please
free at least an additional 31.1MB of disk space on '/'.
If you do not need the node logs, please select "1: System Update (Delete Node Log)" from the
menu below.
1: System Update (Delete Node Log)
0: Cancel System Update
```

2. Select the system update you want to perform.

Please select one of the mode:

Deleting Node Logs can reduce the time it takes to update the system. You can collect Node Logs after the system updates. If you do not need to search Node Logs prior to the system update, then refer to "If Node Logs are not needed."

- If Node Logs are not needed

Select "1: System Update (Delete Node Log)." The system is updated and Node Logs stored on ISM-VA are deleted. In this case, the update takes about 10 minutes.

If Node Logs are deleted, you will no longer be able to download or search previously collected Node Logs.

- If Node Logs are needed

Select "2: System Update (Node Log Undeleted)." The amount of time it takes to update depends on the number of Node Logs accumulated in ISM. The estimated update time is as follows.

10 seconds per 1000 Node Logs + 10 minutes

You cannot select this option if there is not enough free disk space on ISM-VA, since there must be enough space to save Node Logs. To free up disk space, refer to the "Note" above.

- If you want to cancel a system update

Select "0: Cancel System Update."

If you do not select "0: Cancel System Update," the system update continues in the background.



- Do not turn off ISM-VA during a system update. In the event that ISM-VA is rebooted, restore ISM-VA to a backup prior to the patch you applied.

- During a system update, if you perform an operation that uses a lot of system space, such as a DVD import, the system update may fail. In this case, perform the system update again.

3. Check the status of the system update.

Log in to ISM-VA from the console as an administrator and execute the following system update command.

All ISM features will be available after the update is complete.

# apply-update

- If the system is updating

The following message is displayed.

System update - progress (XX/yy)

The progress of the system update is represented as a section. XX is the current section number and yy is the total section number. When the current section number is equal to the total number of sections, the system update is complete.

- If the system is up to date

The following message is displayed.

Your system is up to date.

## 関 Point

If the system update failed, a log with the "50140050" message ID is output on the event list screen on the [Operation Log] tab. Collect maintenance data for ISM and contact your local Fujitsu customer service partner.

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

From the Global Navigation Menu on the ISM GUI, select [Events] - [Events] to display the event list screen.

## 4.18 Upgrade of ISM-VA

If you need to upgrade ISM, contact your local Fujitsu customer service partner.



If you want to upgrade from V1.0.0 - V1.5.0 to V2.9.0, contact your local Fujitsu customer service partner.

After acquiring the upgrade file, refer to the manual for the ISM version you are using to upgrade.



- Back up ISM-VA on the hypervisor where ISM is running before upgrading.

- If you have upgraded from ISM 2.7.0.030 and earlier, you cannot use Log Management after applying the patch.

You must execute the command after restarting ISM-VA to be able to use Log Management. For details on executing the command, refer to "Update the system after applying a patch" in "4.17 Application of Patches."

- ISM-VA disk space is used for system updates. For disk space requirements, refer to the following.

"System updates after applying a patch or upgrade" in "1.3.1 Requirements for Hypervisor to Run ISM-VA (Virtual Machines)"

"9.1 Apply Patches and Upgrade Programs to ISM" in "Operating Procedures"

Apply upgrades using the ismadm command

1. Transfer the upgrade files to ISM-VA.

Transfer destination: /Administrator/ftp

Check the names of the upgrade files in the readme.txt or readme\_en.txt file saved in the upgrade program.

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

- 2. From the console, log in to ISM-VA as an administrator.
- 3. In order to execute upgrade, stop the ISM service temporarily.

Stop the ISM service according to the procedure described in "4.1.4 Start and Stop of ISM Service."

4. Execute the upgrade command.

Execute the following command, specifying the upgrade file.

# ismadm system upgrade -file <Upgrade file path>

Example of command execution:

# ismadm system upgrade -file /Administrator/ftp/ISM240x\_S20190901-01.tar.gz

If the command execution is successful, the following message is displayed.

```
Update finished successfully.
Please restart ISM-VA.
```

5. After executing the upgrade, restart ISM-VA.

# ismadm power restart

6. From the console, log in to ISM-VA as an administrator and execute the following command.

Confirm that the upgrade has been applied and the selected version is displayed.

# ismadm system show

7. If the patch application of ISM 2.7.0.040 or later and system update have not been executed, execute the system update.

For details on executing the command, refer to "Update the system after applying a patch" in "4.17 Application of Patches."

#### Apply upgrades using the GUI

- 1. From the Global Navigation Menu on the ISM GUI, select [Settings] [General].
- 2. From the menu on the left side of the screen, select [ISM patch / upgrade program].

The current version of ISM is displayed.

3. Select the [Update ISM] button.

- 4. Follow the instructions on the "ISM Patch / Upgrade Program" screen and input the setting items. Select the [Confirm] button.
- 5. Confirm the contents, and then select the [Yes] button.
- 6. Wait for the upgrade to complete.

After the upgrade is completed, clear the cache, and go to the login screen.

7. After a logging into ISM, confirm that the program is upgraded.

From the Global Navigation Menu on the ISM GUI, select [Help] - [About ISM]. Confirm that the selected version is displayed.

8. If the patch application of ISM 2.7.0.040 or later and system update have not been executed, execute the system update.

For details on executing the command, refer to "Update the system after applying a patch" in "4.17 Application of Patches."

## 4.19 ISM-VA Statistics Information Display

You can display statistics information of the CPU utilization rate, memory utilization rate, and swap utilization number for ISM-VA.

### 4.19.1 Overview of Statistics Information Display

You can summarize and display all data (about one month's data) collected by the hour.

# ismadm system stat

#### Table 4.2 Output contents

| Display Item | Description                                                       |
|--------------|-------------------------------------------------------------------|
| DATE         | Date                                                              |
| CPU-avg      | Average CPU utilization rate                                      |
| CPU-max      | Maximum CPU utilization rate                                      |
| MEM-total    | Physical memory capacity (MB) allocated to ISM-VA                 |
| MEM-avg      | Average memory utilization rate (except the cache used by the OS) |
| MEM-max      | Maximum memory utilization rate (except the cache used by the OS) |
| SWAP-avg     | Average swap utilization number per second                        |
| SWAP-max     | Maximum swap utilization number per second                        |

Example of command execution:

| # ismadm sys | stem stat |         |           |         |         |          |          |
|--------------|-----------|---------|-----------|---------|---------|----------|----------|
| DATE         | CPU-avg   | CPU-max | MEM-total | MEM-avg | MEM-max | SWAP-avg | SWAP-max |
| 2018/04/01   | 32.43     | 35.18   | 7823      | 57.96   | 58.71   | 0.00     | 0.00     |
| 2018/04/02   | 32.85     | 36.99   | 7823      | 57.52   | 58.66   | 0.00     | 0.00     |
| 2018/04/03   | 33.00     | 38.33   | 7823      | 56.14   | 58.17   | 0.00     | 0.00     |
| 2018/04/04   | 32.64     | 38.65   | 7823      | 54.22   | 55.22   | 0.00     | 0.00     |
| 2018/04/05   | 32.64     | 37.76   | 7823      | 53.84   | 54.97   | 0.00     | 0.00     |
| 2018/04/06   | 29.90     | 37.72   | 7823      | 54.62   | 56.28   | 0.00     | 0.00     |
| 2018/04/07   | 18.75     | 44.33   | 7823      | 55.01   | 56.13   | 0.00     | 0.00     |

### 4.19.2 Network Statistics Information Display

You can display the data of the specified date by the hour. The date can be specified individually or in a range. The detailed data for all dates collected with the "all" specification is displayed.

```
# ismadm system stat -date {DATE or all}
```

### Table 4.3 Output contents

| Display Item | Description                                                       |
|--------------|-------------------------------------------------------------------|
| DATE         | Date                                                              |
| HOUR         | Hour (hour)                                                       |
| CPU-avg      | Average CPU utilization rate                                      |
| CPU-max      | Maximum CPU utilization rate                                      |
| MEM-total    | Physical memory capacity (MB) allocated to ISM-VA                 |
| MEM-avg      | Average memory utilization rate (except the cache used by the OS) |
| MEM-max      | Maximum memory utilization rate (except the cache used by the OS) |
| SWAP-avg     | Average swap utilization number per second                        |
| SWAP-max     | Maximum swap utilization number per second                        |

- Example of execution (for individual specification):

| # ismadm sy | ystem st | at -date 2 | 2018/04/01, | 2018/04/02 | ,2018/04/0 | 03      |          |          |
|-------------|----------|------------|-------------|------------|------------|---------|----------|----------|
| DATE        | HOUR     | CPU-avg    | CPU-max     | MEM-total  | MEM-avg    | MEM-max | SWAP-avg | SWAP-max |
| 2018/04/01  | 00:00    | 31.57      | 33.87       | 7823       | 54.31      | 54.76   | 0.00     | 0.00     |
| 2018/04/01  | 01:00    | 31.97      | 34.25       | 7823       | 54.26      | 54.80   | 0.00     | 0.00     |
| 2018/04/01  | 02:00    | 32.13      | 34.13       | 7823       | 54.25      | 54.88   | 0.00     | 0.00     |

- Example of execution (for range specification):

| # ismadm sy | stem st | at -date 2 | 2018/04/01- | 2018/04/05 |         |         |          |          |  |
|-------------|---------|------------|-------------|------------|---------|---------|----------|----------|--|
| DATE        | HOUR    | CPU-avg    | CPU-max     | MEM-total  | MEM-avg | MEM-max | SWAP-avg | SWAP-max |  |
| 2018/04/01  | 00:00   | 31.57      | 33.87       | 7823       | 54.31   | 54.76   | 0.00     | 0.00     |  |
| 2018/04/01  | 01:00   | 31.97      | 34.25       | 7823       | 54.26   | 54.80   | 0.00     | 0.00     |  |
| 2018/04/01  | 02:00   | 32.13      | 34.13       | 7823       | 54.25   | 54.88   | 0.00     | 0.00     |  |

- Example of execution (when specifying all):

| # ismadm system stat -date all |       |         |         |           |         |         |          |          |
|--------------------------------|-------|---------|---------|-----------|---------|---------|----------|----------|
| DATE                           | HOUR  | CPU-avg | CPU-max | MEM-total | MEM-avg | MEM-max | SWAP-avg | SWAP-max |
| 2018/04/01                     | 00:00 | 31.57   | 33.87   | 7823      | 54.31   | 54.76   | 0.00     | 0.00     |
| 2018/04/01                     | 01:00 | 31.97   | 34.25   | 7823      | 54.26   | 54.80   | 0.00     | 0.00     |
| 2018/04/01                     | 02:00 | 32.13   | 34.13   | 7823      | 54.25   | 54.88   | 0.00     | 0.00     |

## 4.19.3 Real Time Information Display

You can summarize the currently operating information at intervals of one second and displays them for the specified number of times. The number of times that can be specified is in the range between 1 and 600.

# ismadm system stat -real {COUNT}

#### Table 4.4 Output contents

| Display Item | Description                                                      |  |
|--------------|------------------------------------------------------------------|--|
| DATE         | Date                                                             |  |
| TIME         | Time                                                             |  |
| CPU-avg      | Average CPU utilization rate                                     |  |
| MEM-total    | Physical memory capacity (MB) allocated to ISM-VA                |  |
| MEM-avg      | Average memory utilization rate (except the cache used by the OS |  |
| SWAP-avg     | vg Average swap utilization number per second                    |  |

Example of command execution:

| # ismadm sy | ystem stat | -real 10 |           |         |          |
|-------------|------------|----------|-----------|---------|----------|
| DATE        | TIME       | CPU-avg  | MEM-total | MEM-avg | SWAP-avg |
| 2018/04/10  | 08:00:25   | 0.51     | 7823      | 63.28   | 0.00     |
| 2018/04/10  | 08:00:26   | 1.02     | 7823      | 63.28   | 0.00     |
| 2018/04/10  | 08:00:27   | 1.52     | 7823      | 63.28   | 0.00     |
| 2018/04/10  | 08:00:28   | 0.51     | 7823      | 63.28   | 0.00     |
| 2018/04/10  | 08:00:29   | 1.52     | 7823      | 63.28   | 0.00     |
| 2018/04/10  | 08:00:30   | 2.02     | 7823      | 63.29   | 0.00     |
| 2018/04/10  | 08:00:31   | 1.02     | 7823      | 63.29   | 0.00     |
| 2018/04/10  | 08:00:32   | 1.51     | 7823      | 63.29   | 0.00     |
| 2018/04/10  | 08:00:33   | 1.02     | 7823      | 63.29   | 0.00     |
| 2018/04/10  | 08:00:34   | 1.52     | 7823      | 63.29   | 0.00     |
|             |            |          |           |         |          |

### 4.19.4 Output Statistics Information File

You can output the same contents that is displayed on the screen to a file.

Use Overview of Statistics Information Display, Detailed Statistics Information Display and the Real Time Information Display combined together.

Output location: /Administrator/ftp/ismva\_stat.txt

| # ismadm system stat -file                                |
|-----------------------------------------------------------|
| <pre># ismadm system stat -date {DATE or all} -file</pre> |
| <pre># ismadm system stat -real {COUNT} -file</pre>       |

## 4.20 Change of the SSL/TLS Protocol Version

You can set the available SSL/TLS protocol versions. Connections that can be used to change the protocol version are GUI/REST and FTPS connections used for node logging.

By default, the SSL/TLS versions that can be used are as follows.

Note: Y = Can be used, N = Cannot be used

| Connection      | ISM environment        | SSL/TLS versions that can be used |                     |                     |         |  |
|-----------------|------------------------|-----------------------------------|---------------------|---------------------|---------|--|
| method          | ISIM environment       | SSLv3                             | TLSv1               | TLSv1.1             | TLSv1.2 |  |
| GUI/REST        | Earlier than ISM 2.3.0 | Y                                 | Y                   | Y                   | Y       |  |
| connection      | ISM 2.3.0 or later     | - [Note 1] [Note 2]               | - [Note 1] [Note 2] | - [Note 1] [Note 2] | Y       |  |
| FTPS connection | ISM 2.7.0.020 or later | - [Note 2]                        | Y                   | - [Note 2]          | Y       |  |

[Note 1]: If you upgrade ISM, the SSL/TLS version that is available with the version of ISM that you are upgrading to is used.

Example: The SSL/TLS versions available if you update or upgraded from an ISM version earlier than ISM 2.3.0 to ISM 2.7.0.020

SSLv3, TLSv1, TLSv1.1, and TLSv1.2

[Note 2]: You can enable SSL/TLS by specifying the <Versions that are permitted to be used> when executing the command to set SSL/ TLS to be enabled.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the command to set SSL/TLS to be enabled.
  - To change the SSL/TLS protocol version for a GUI/REST connection

# ismadm security enable-tls <Versions that are permitted to be used>

- To change the SSL/TLS protocol version for FTPS connections used for collecting node logs

# ismadm security enable-tls-ftp <Versions that are permitted to be used>

When executing the command, specify the versions that are permitted to be used separated with a comma (not a space).

The following versions can be specified: SSLv3, TLSv1, TLSv1.1, and TLSv1.2



TLSv1.2 must be enabled when collecting logs or using Online Update on Windows OSes.

Example: Configure TLSv 1.1 and TLSv 1.2 for versions that allow GUI/REST connections

```
# ismadm security enable-tls TLSv1.1,TLSv1.2
You need to reboot the system to enable the new settings.
Immediately reboots the system. [y/n]:
```

When command execution is complete, a confirmation message prompting whether you want to restart is displayed.

3. Enter "y" to restart ISM-VA.

After the restart the specified SSL/TLS protocol version is enabled. Versions not specified are disabled.

## 4.21 Changing Encryption Suite Settings

You can set the encryption suite type for GUI/REST and FTPS connections.

For the encryption suite type, you can set the following values.

| Value | Equivalent encryption suite settings in OpenSSL [Note] | Note          |
|-------|--------------------------------------------------------|---------------|
| 1     | HIGH, MEDIUM (Except for aNULL and MD5)                |               |
| 2     | HIGH (Except for SHA1 and aNULL)                       |               |
| 3     | HIGH                                                   | Default value |

[Note]: The equivalent encryption suite settings in OpenSSL are as follows:

- HIGH: Uses an encryption with a key length of 128 bits or more
- MEDIUM: Uses 128 bits key length encryption.
- aNULL: An encryption setting that does not allow authentication for anonymity.

For details, refer to "CIPHER STRINGS List" in "OpenSSL Manual."

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the encryption suite setting command.
  - To change the encryption suite for GUI/REST connections

# ismadm security set-sslcipher 1

- To change the encryption suite for FTPS connections

# ismadm security set-sslcipher-ftp 1



The HTTP server will reboot automatically after the command is complete. Therefore, the communication with the GUI may be disconnected.

## 4.22 Settings for Links with Other Software

You can register certificates used when linking to other software.

1. Transfer the certificates.

Transfer destination: /Administrator/ftp/software/cert

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

- 2. From the console, log in to ISM-VA as an administrator.
- 3. Execute the command to register certificates used when linking to other software.

```
# ismadm security import-software-cert -software <Software name> -type <ipv4, ipv6 or fqdn> -
server <IP address or FQDN of the server where you installed the software> -file <Certificate
file name>
```

The following are the software names that can be specified.

| Types of software         | Software name specified in software |  |  |
|---------------------------|-------------------------------------|--|--|
| Trend Micro Deep Security | TrendMicroDeepSecurity              |  |  |

## G Note

- For the certificate used in linking with Trend Micro Deep Security, select "Base 64 encoded X.509(.CER)" from the certificate export wizard in your web browser. Selected and retrieved certificates other than "Base 64 encoded X.509(.CER)" cannot be used.

- To register the certificate used for Link with Trend Micro Deep Security, you must set the information of Trend Micro Deep Security in the widget.

関 Point

To display and delete the certificates for linking to other software that are registered in ISM-VA, use the following command.

- Display of certificate for link with other software

# ismadm security show-software-cert -software <Software name>

- Deletion of certificate for link with other software

```
# ismadm security delete-software-cert -software <Software name> -type <ipv4, ipv6 or fqdn> -
server <IP address or FQDN of the server where you installed the software>
```

\_\_\_\_\_

## 4.23 File Upload Using the GUI

Using the GUI, the files used by the various functions in ISM can be uploaded to and deleted from the storage location in ISM-VA.

- The file storage location is the same as the storage location of the upload by FTP. For details, refer to "2.1.2 FTP Access."
- For the method to upload files, refer to "1.4.1 Upload Files to ISM-VA" in "Operating Procedures."



The following operations are not available when you use the GUI. To perform them, use FTP.

directory name does not contain any of the following characters, you can upload using the GUI.

- Downloading of the files in the file storages
- New creation, renaming, and deletion of the file storage directory

Note

If the file name or directory name to be uploaded contains any of the following characters, upload the file via FTP. If the file name or

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

[Unavailable Characters]

- % (percent, single-byte character)
- & (ampersand, single-byte character)
- ' (single quote, single-byte character)
- ` (grave accent, single-byte character)
- " (double quote, single-byte character)

If the file name or directory name contains any of the above characters, file upload using the GUI will result in an error (Message ID: 50990004 or 50190263).

## 4.24 Settings for Enabling/Disabling Verification of Profiles

You can enable or disable verification of profiles.

- When verification is disabled
  - Periodic automatic execution and manual execution of verification of profiles are disabled.
  - [Verify Status] for the target profile is displayed as [- (hyphen)].
- When verification is enabled
  - Periodic automatic execution and manual execution of verification of profiles are enabled.
  - [Verify Status] for the target profile is displayed as [Verify Failed]. The appropriate [Verify Status] is set by executing the periodic automatic verification of profiles, or manual verification.
- 1. From the console, log in to ISM-VA as an administrator.
- 2. Stop ISM services. For details, refer to "4.1.4 Start and Stop of ISM Service."
- 3. Execute the command to enable/disable verification of profiles.
  - To enable verification of profiles

# ismadm system set-profile-verify enable

- To disable verification of profiles

# ismadm system set-profile-verify disable

4. Start ISM services. For details, refer to "4.1.4 Start and Stop of ISM Service."

## 4.25 Display of Verify Status

You can display the enabled/disabled status of verification of profiles.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the command to display the status of verification of profiles.

```
# ismadm system show-profile-verify
Command output (The sentences after the * are not actually displayed on the screen.)
Profile verify status: enable  * Verification of profiles is enabled.
Profile verify status: disable  * Verification of profiles is disabled.
```

## 4.26 Security Settings for the Network Connection

You can strengthen the security for the network connection.

### 4.26.1 SSH Security Settings

You can modify the following settings and display the statuses.

- Lock settings for failed SSH logins

Users that fail to log in five or more consecutive times are locked out and can no longer connect with SSH. Logins to the GUI and ftp are not affected by this setting.

- Restrict the IP address for the SSH source of connection

Restrict external connections to the ISM-VA 22/TCP port.

To use Multi-Factor Authentication, the setting must be enabled

- Set SSH keyboard interactive authentication

Modify the default password authentication method to a more secure keyboard interactive authentication method.

- Connection settings for SSH public keys

Configure these settings to use a public key-based SSH authentication method. After configuring these settings, you can still log in using your user ID and password.

- Console automatic logout settings

Configure the time (in minutes) to be automatically logged out after a certain period of inactivity when logged in via SSH connection or from the hypervisor console.

#### **Confirming SSH security settings**

You can confirm restrictions for the IP address for the SSH source of connection, the lock for failed SSH logins, and settings for SSH keyboard interactive authentication.

# ismadm security show-ssh-conf

Example of command execution:

```
# ismadm security show-ssh-conf
client ip address limitation : enable
client ip address to use : 192.168.2.20,192.168.1.0/24
userlock at login failure : enable
keyboard-interactive authentication : enable
```

The lock for failed logins keeps the user from connecting with SSH when they fail to log in five or more consecutive times.

#### SSH security settings

You can enable or disable the settings for the lock for failed SSH logins, restrictions for the IP address for the SSH source of connection, and SSH keyboard interactive authentication.

- Set restrictions for the IP address for the SSH source of connection

# ismadm security set-ssh-conf -iplimit [enable or disable]

- Lock settings for failed SSH logins

# ismadm security set-ssh-conf -userlock [enable or disable]

- SSH keyboard interactive authentication settings

# ismadm security set-ssh-conf -keyboard [enable or disable]

#### Status display for failed SSH logins

You can display the number of failed SSH logins, latest failed login, and the source of connection.

# ismadm security show-ssh-loginfail

#### Table 4.5 Description on the command output

| Item                                   | Description                                          |  |  |
|----------------------------------------|------------------------------------------------------|--|--|
| [User] User name that failed to log in |                                                      |  |  |
| [Failures]                             | Number of failed logins                              |  |  |
| [Latest failure]                       | Time of the latest failed login                      |  |  |
| [From]                                 | Source of connection where the failed login occurred |  |  |

#### Disabling the user lock for failed SSH logins

You can disable the lock for users that have been locked out due to failed SSH logins.

# ismadm security reset-ssh-userlock -user <User name>

You can execute this command with a hypervisor console or with a user that is not locked out and has the Administrator group Administrator role.

#### Adding an SSH source of connection IP address

You can add the IP address or subnet for the source you want to allow a connection for if the restrict IP address for the SSH source of connection function is enabled.

# ismadm security add-ssh-clientip -ip <IP address or subnet>

IP address example: 192.168.1.250

Subnet example: 192.168.1.0/24 [Subnet mask with bit value included]

#### Deleting an SSH source of connection IP address

You can delete the IP address or subnet for the source you want to allow a connection for if the restrict IP address for the SSH source of connection function is enabled.

# ismadm security delete-ssh-clientip [-ip <IP address or subnet>] [-all]

IP address example: 192.168.1.250

Subnet example: 192.168.1.0/24 [Subnet mask with bit value included]

-all specification: Deletes all

Specify either "-ip" or "-all."

#### Registering an SSH public key

You can register public keys in RFC 4716 or OpenSSH format. Public keys can be created with SSH tools such as Tera Term/PuTTY/ OpenSSH. Create a public key for each user connecting to SSH using the following method.

- For Tera Term, use the file output by "Save public key" for the "Key Generator" function.
- For PuTTY, use the file output from the puttygen command "Save public key."
- For OpenSSH, use the "\*.pub" file format output by the ssh-keygen command.

For security reasons, public keys created in RSA1 format cannot be used.

1. Rename the SSH public key file to the following file name and transfer it to ISM-VA.

File name: sshkey\_<User name connecting to SSH>

Transfer destination: /Administrator/ftp

For information on how to transfer files using the GUI, refer to "4.23 File Upload Using the GUI."

For information on how to transfer files via FTP, refer to "2.1.2 FTP Access."

2. Log in to the console with the user that you want to register the SSH public key for and execute the command to register the SSH public key.

# ismadm security set-ssh-pubkey

Example of command execution

### Displaying an SSH public key

Log in to the console with the user that you want to display the SSH public key for and execute the command to display the SSH public key.

```
# ismadm security show-ssh-pubkey
```

Example of command execution

#### Deleting an SSH public key

Log in to the console with the user that has the SSH public key you want to delete and execute the command to delete the SSH public key.

```
# ismadm security delete-ssh-pubkey
```

Example of command execution

#### Confirming console automatic logout settings

You can check the time (in minutes) to be automatically logged out after a certain period of inactivity, after a user logged in via SSH or hypervisor console.

```
# ismadm security show-console-timeout
```

Example of command execution

```
# ismadm security show-console-timeout
Console login timeout: 30 (minute)
```

#### **Console automatic logout settings**

You can set the time (in minutes) to be automatically logged out after a certain period of inactivity, after a user logged in via SSH or hypervisor console.

# ismadm security set-console-timeout -time <timeout time (minutes)>

Default: 30 minutes

Available range: between 2 to 60 minutes

Example of command execution

# ismadm security set-console-timeout -time 60
Console login timeout: 60 (minute)

### 4.26.2 Restrict ISM Communication Ports

You can modify the following settings and display the statuses.

- Restrict the IP address for the GUI/REST source of connection

You can restrict external connections to the ISM-VA GUI port (default: 25566/TCP port).

- Restrict the IP address for the Samba source of connection

You can restrict external connections to the ISM-VA 445/TCP port.

- Restrict the IP address for the FTP source of connection
  - You can restrict external connections to the ISM-VA 21/TCP port.
- Restrict the IP address for the TFTP source of connection
   You can restrict external connections to the ISM-VA 69/UDP port.
- Restrict the IP address for the port 9213 source of connection
   You can restrict external connections to the ISM-VA 9213/TCP port.
- Restrict the IP address for the SNMP trap source of connection
   You can restrict external connections to the ISM-VA 162/UDP port.
- Restrict the IP address for the HTTPS data source of connection
- You can restrict external connections to the ISM-VA 25613/TCP port.
- Restrict the IP address for the SSDP source of connection (ISM 2.9.0.020 or later)
   You can restrict external connections to the ISM-VA 1900/UDP port.

#### Confirming security settings for ISM communication ports

You can confirm the IP address restriction settings for the source of connection for ISM communication ports.

- Confirm the IP address restriction for the GUI/REST source of connection

# ismadm security show-gui-conf

- Confirm the IP address restriction for the Samba source of connection

# ismadm security show-smb-conf

- Confirm the IP address restriction for the FTP source of connection

# ismadm security show-ftp-conf

- Confirm the IP address restriction for the TFTP source of connection

# ismadm security show-tftp-conf

- Confirm the IP address restriction for the port 9213 source of connection

# ismadm security show-svs-conf

- Confirm the IP address restriction for the SNMP trap source of connection

# ismadm security show-snmp-conf

- Confirm the IP address restriction for the HTTPS data source of connection

# ismadm security show-https-data-conf

- Confirm the IP address restriction for the SSDP source of connection (ISM 2.9.0.020 or later)

# ismadm security show-ssdp-conf

Example of command execution:

```
# ismadm security show-gui-conf
client ip address limitation : enable
client ip address to use : 192.168.2.20,192.168.1.0/24
```

#### Setting security settings for ISM communication ports

You can enable or disable the IP address restriction settings for the source of connection for ISM communication ports.

- Set the IP address restriction for the GUI/REST source of connection

# ismadm security set-gui-conf -iplimit [enable or disable]

- Set the IP address restriction for the Samba source of connection

# ismadm security set-smb-conf -iplimit [enable or disable]

- Set the IP address restriction for the FTP source of connection

# ismadm security set-ftp-conf -iplimit [enable or disable]

- Set the IP address restriction for the TFTP source of connection

# ismadm security set-tftp-conf -iplimit [enable or disable]

- Set the IP address restriction for the port 9213 source of connection

# ismadm security set-svs-conf -iplimit [enable or disable]

#### - Set the IP address restriction for the SNMP trap source of connection

# ismadm security set-snmp-conf -iplimit [enable or disable]

- Set the IP address restriction for the HTTPS data source of connection

# ismadm security set-https-data-conf -iplimit [enable or disable]
- Set the IP address restriction for the SSDP source of connection (ISM 2.9.0.020 or later)

# ismadm security set-ssdp-conf -iplimit [enable or disable]

#### Adding an ISM communication port source of connection IP address

You can add the IP address or subnet for the source you want to allow a connection for if the restrict IP address for the source of connection function is enabled for ISM communication ports. You can specify multiple IP addresses or subnets separated by commas.

If the restriction settings of the IP address for the connection source is enabled (enable) in "Setting security settings for ISM communication ports" the address or subnet can be connected immediately.

- Add the IP address for the GUI/REST source of connection

# ismadm security add-gui-clientip -ip <IP address or subnet>

- Add the IP address for the Samba source of connection

# ismadm security add-smb-clientip -ip <IP address or subnet>

- Add the IP address for the FTP source of connection

# ismadm security add-ftp-clientip -ip <IP address or subnet>

- Add the IP address for the TFTP source of connection

# ismadm security add-tftp-clientip -ip <IP address or subnet>

- Add the IP address for the port 9213 source of connection

# ismadm security add-svs-clientip -ip <IP address or subnet>

- Add the IP address for the SNMP trap source of connection

# ismadm security add-snmp-clientip -ip <IP address or subnet>

- Add the IP address for the HTTPS data source of connection

# ismadm security add-https-data-clientip -ip <IP address or subnet>

- Add the IP address for the SSDP source of connection (ISM 2.9.0.020 or later)

# ismadm security add-ssdp-clientip -ip <IP address or subnet>

IP address example: 192.168.1.250

Subnet example: 192.168.1.0/24 [Subnet mask with bit value included]

#### Deleting an ISM communication port source of connection IP address

You can delete the IP address or subnet for the source you want to allow a connection for if the restrict IP address for the source of connection function is enabled for ISM communication ports.

If the restriction settings of the IP address for the connection source is enabled (enable) in "Setting security settings for ISM communication ports", the deleted IP address or subnet can be disconnected immediately.

- Delete the IP address for the GUI/REST source of connection

# ismadm security delete-gui-clientip [-ip <IP address or subnet>] [-all]

- Delete the IP address for the Samba source of connection

# ismadm security delete-smb-clientip [-ip <IP address or subnet>] [-all]

- Delete the IP address for the FTP source of connection

# ismadm security delete-ftp-clientip [-ip <IP address or subnet>] [-all]

- Delete the IP address for the TFTP source of connection

# ismadm security delete-tftp-clientip [-ip <IP address or subnet>] [-all]

- Delete the IP address for the port 9213 source of connection

# ismadm security delete-svs-clientip [-ip <IP address or subnet>] [-all]

- Delete the IP address for the SNMP trap source of connection

# ismadm security delete-snmp-clientip [-ip <IP address or subnet>] [-all]

- Delete the IP address for the HTTPS data source of connection

# ismadm security delete-https-data-clientip [-ip <IP address or subnet>] [-all]

- Delete the IP address for the SSDP source of connection (ISM 2.9.0.020 or later)

# ismadm security delete-ssdp-clientip [-ip <IP address or subnet>] [-all]

IP address example: 192.168.1.250

Subnet example: 192.168.1.0/24 [Subnet mask with bit value included]

-all specification: Deletes all

Specify either "-ip" or "-all."

## 4.27 Port Number of Relay Route

The relay route is a communication route for iRMC login. Ports can be assigned to relay routes.

You can check the port numbers assigned to the relay route and change the assignment.

The following is the default port numbers.

| Relay route number<br>(id) | Port number (port)<br>(default setting) |
|----------------------------|-----------------------------------------|
| 1                          | 63000                                   |
| 2                          | 63001                                   |
| 3                          | 63002                                   |

### 4.27.1 Confirmation of Port Number of Relay Route

You can display the port number of relay route used for the iRMC login.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the following command to display the port number of relay route.

# ismadm relayroute port-show

```
Example of command execution:
```

```
# ismadm relayroute port-show
id port
```

- 1 63000
- 2 63001
- 3 63002

### 4.27.2 Change of Port Number of Relay Route

If you need to change the port number of the relay route used for iRMC login, you can change the setting by the following procedure.

The port number of relay route that can be specified is in the range between 50000 to 63999.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the following command to set the relay route port.

# ismadm relayroute port-change -id <relay route number> -port <port number>

Example of command execution:

# ismadm relayroute port-change -id 1 -port 53000



When you change the port number of relay route used for the iRMC login, communication with iRMC is cut off. Execute the iRMC login from the GUI again.

## 4.28 Creation of Client Certificate for Relay Route

The client certificate for the relay route is a certificate for relay route access issued by ISM-VA.

To use a relay route, the client certificate for the relay route must be installed on the management terminal in advance.

## 4.28.1 Creation of Client Certificate

The procedure for creating a client certificate for a relay route to ISM-VA is as follows.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the following command to create the client certificate.
  - When creating without a password

# ismadm relayroute clientcert-create

- When creating with password

```
# ismadm relayroute clientcert-create -password
Enter Export Password: <enter password >
Verifying - Enter Export Password: <enter password for confirmation>
```

The client certificate file (PKCS #12 format: ".p12" extension) is output to:

/Administrator/ftp/relayroute/ism\_relay\_client.p12



- Even if the relay route is configured for multiple management terminals, the client certificate is the same. It is created only once in ISM-VA.

If the client certificate is re-created by ISM-VA, the previous client certificate becomes invalid.

- If you use iPad for your device and Safari for your web browser, make sure to set a password for the client certificate.

### 4.28.2 Download of Client Certificate for Relay Route

The client certificate for the relay route created by ISM-VA is downloaded to the management terminal via FTP or HTTPS.

### **Download from FTP**

You can download the following client certificate file from FTP.

/Administrator/ftp/relayroute/ism\_relay\_client.p12

#### Download from HTTPS (using curl command)

You can download the client certificate file from the following URL.

https://<IP address of ISM-VA>:25566/ism/data/export/Administrator/transfer/ism\_relay\_client.p12

Example of command execution: when downloading on the Linux sever that curl command is installed

```
# curl -0 "https://192.168.10.20:25566/ism/data/export/Administrator/transfer/ism_relay_client.pl2"
--cacert /tmp/certificate.crt
-b "X-Ism-Authorization=123456789"
```

🌀 Note

- When transferring the client certificate file via FTP, transfer the file in a binary mode.
- When using the curl command to download the client certificate file, authentication is required for HTTPS communication. For authentication operation, refer to "3.1 Authentication" in "REST API Reference Manual".

### 4.28.3 Installation of Client Certificate for Relay Route

You can install the downloaded client certificate on the management terminal.

The installation procedure is as follows. The procedure varies depending on the using device and web browser.

For the devices: PC, server or Windows tablet, and web browser: Microsoft Edge or Google Chrome

The procedure may vary depending on the version of the Windows OS. The following procedure is for Windows 10.

- 1. Double-click or double-tap the downloaded client certificate to start the Certificate Import wizard. Select a location to save the file and select [Next]. The saving location is optional.
- 2. Confirm that the file name "ism\_relay\_client.p12" is specified in [File to Import], and select [Next].
- 3. For [Private key protection], enter a password and select [Next] without changing the import options.
- 4. In [Certificate Store], select [Automatically select the certificate store based on the type of certificate], and then select [Next].
- 5. In [Completing the Certificate Import Wizard], select [Finish].

For the devices: PC, server or Windows tablet, and web browser: Mozilla Firefox

The procedure may vary depending on the version of Mozilla Firefox. The following procedure is for the version 113.0 (64-bit).

- 1. Select [Settings] from the Mozilla Firefox menu.
- 2. From [Privacy & Security], select [Security] [Certificates], and [View Certificates].
- 3. From [Import], select "ism\_relay\_client.p12" and select [Open].
- 4. For the client certificate with a password, enter the password in [Password Required], and select [Sign in].
- 5. In the [Your Certificates] tab, check that the certificate with the certificate name "ISM RELAY ROUTE CLIENT" has been added, and then select [OK].

For the devices: Android tablet, and web browser: Google Chrome

The procedure may vary depending on the Android OS version. The following procedure is for Android OS 11.

- 1. Tap the [Settings] icon on the Home screen.
- 2. Tap [Security] [Encryption & credentials] [Install a certificate] [VPN & app user certificate].
- 3. Tap ism\_relay\_client.p12.
- 4. For the client certificate with a password, enter the password in [Extract certificate], and tap [OK].
- 5. Change the certificate name if necessary and tap [OK].

#### For the devices: iPad, and web browser: Safari

The procedure may vary depending on the iOS version. The following procedure is for iOS 13.

- 1. Tap the [Settings] icon on the Home screen.
- 2. Tap [General]-[Profile].
- 3. Select [Identity Certificate] and tap [Install].
- 4. Enter a password in [Enter your passcode], and tap [Done]. (The passcode is the code used to unlock iPad)
- 5. In [Warning], tap [Install]. On the screen that displays, tap [Install].
- 6. Enter the password in [Enter Password], and tap [Next].
- 7. Tap [Done].

## 4.28.4 Display of Client Certificate for Relay Route

You can display the client certificate created in ISM-VA.

- 1. From the console, log in to ISM-VA as an administrator.
- 2. Execute the following command to display the client certificate.

# ismadm relayroute clientcert-show

# Chapter 5 Maintenance of Nodes

This chapter describes the maintenance of nodes.

# 5.1 Maintenance Mode

If you need to execute maintenance of a node after detecting a failure, it is recommended to enable Maintenance Mode on the target node in the ISM.

As alarm detection and background processing in ISM is restricted for nodes that Maintenance Mode is enabled, this prevents alarms from being issued repeatedly for the failed node.

The operating behavior of ISM while a node is in Maintenance Mode is as follows.

| Affected function           | Operating behavior in Maintenance Mode                                                                                                    |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Sensor Threshold Monitoring | Retrieval of current sensor statuses is stopped.                                                                                          |
| SNMP Trap Monitoring        | Traps are received and recorded in the trap logs, but alarms are not issued.                                                              |
| Get Node Information        | Retrieval of node information, which is periodically executed by ISM, is stopped.<br>If required, retrieve the node information manually. |
| Node Log Collection         | Scheduled log collections are skipped.<br>If required, collect the Node Logs manually.                                                    |
| Anomaly Detection           | Stops Anomaly Detection.                                                                                                                  |

# 関 Point

During Maintenance Mode, all functions other than those stated above remain available. For example, while a node is in Maintenance Mode,

you can still execute the following operations:

- Assignment, reassignment, and release of profiles
- Firmware updates

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

- Manual collection of node information
- Manual collection of Node Logs

# Setting procedure for enabling Maintenance Mode

- 1. Open the Details of Node screen.
- 2. From the [Actions] button, select [Enable Maintenance Mode].

When the screen for confirmation is displayed, confirm the node name and select [Yes].

# Procedure for disabling Maintenance Mode

- 1. Open the Details of Node screen.
- 2. From the [Actions] button, select [Disable Maintenance Mode].



- Execution of Enable/Disable Maintenance Mode for PRIMEQUEST: excluding PRIMEQUEST 4000 series, also enables/disables Maintenance Mode for the partitions and extension partitions under it. You can not specify a partition or extension partition and enable/ disable Maintenance Mode.

- For PRIMERGY CX series and PRIMEQUEST 4000 series, even if you enable/disable Maintenance Mode for the chassis, the Maintenance Mode cannot be enabled/disabled for the nodes under the chassis. Specify a node under the chassis to enable/disable Maintenance Mode.

Note that the chassis of PRIMERGY CX series and PRIMEQUEST 4000 series themselves do not have any functions, so that ISM does not suppress the processing toward the chassis. Therefore, there is no need to enable/disable Maintenance Mode for the chassis.

- Execution of Enable/Disable Maintenance Mode for VCS Fabric (Brocade VCS Fabric) also enables/disables Maintenance Mode for the VDX fabric switch under it. You can not specify a VDX Fabric Switch to enable/disable Maintenance Mode for.

# 5.2 Investigation of Errors

In ISM, malfunctions are detected separately on each node.

For information that is more detailed than what is stated in the [Events] - [Events] - [Operation Log], you must access and investigate the respective devices directly. Check the SEL log and component information of the WebUI for each device to identify the cause of the error.

# 5.3 Tasks for Replacing Components

When replacing a component for a node, the procedures vary depending on the component.

Refer to the following task examples and follow the procedure for the applicable component.

| Replacement method                                    | Device status                             | Component examples                                           |
|-------------------------------------------------------|-------------------------------------------|--------------------------------------------------------------|
| A: Replace the hot plug component                     | Monitoring for the device is continued    | HDD and SSD                                                  |
| B: Replace the component after shutting down the OS   | iRMC is not stopped                       | LAN cards, RAID cards, and software/<br>drivers/BIOS updates |
| C: Replace the component after turning off the device | iRMC is stopped, but stored in memory     | Power units, FAN, and iRMC firmware updates                  |
| D: Replace the physical component                     | iRMC is stopped, but not stored in memory | Server devices and system boards                             |

# Work flow for replacing components

Refer to the table above for the replacement method for components (A to D).

Note: Y = Required, - = Perform as necessary

| Task     | Task for the device | Description                                                                |                                                                                                                                                                                                                                                                                                                                                                      | Replacement method |   |   |   |  |
|----------|---------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|---|---|---|--|
| sequence | Location            |                                                                            |                                                                                                                                                                                                                                                                                                                                                                      | А                  | В | С | D |  |
| 1        | ISM                 | Backup the hardware settings<br>"2.10 Backup/Restore Hardware<br>Settings" | Get the settings of the BIOS/iRMC from the<br>device and store them on ISM.<br>This is effective when replacing a system<br>board.                                                                                                                                                                                                                                   |                    |   |   | Y |  |
| 2        | ISM                 | Enable Maintenance Mode for the node<br>"5.1 Maintenance Mode"             | Stop ISM monitoring operations (periodic<br>collection of node information, log<br>collection, and anomaly detection). SNMP<br>traps are received while Maintenance Mode<br>is enabled, however there are no alarm<br>notifications when they are received.<br>Maintenance Mode settings for the node are<br>on ISM, and the status of the device is not<br>changed. | Y                  | Y | Y | - |  |

| Task     | Location | cation Task for the device                                                  | Description                                                                                                                                                                                                                                                                                                                                                                                    | Replacement method |   |   |   |  |
|----------|----------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|---|---|---|--|
| sequence | Location |                                                                             | Description                                                                                                                                                                                                                                                                                                                                                                                    | А                  | В | С | D |  |
| 3        | ISM      | Release profiles<br>"2.4.2.5 Releasing and deleting<br>profiles"            | Releasing the profile resets only the Virtual<br>IO settings for the device setting<br>information (iRMC, BIOS, Virtual IO, and<br>RAID (ISM 2.9.0.020 or later) settings) set<br>in the profile.                                                                                                                                                                                              |                    |   |   |   |  |
|          |          |                                                                             | In addition, periodic profile verification is no longer performed.                                                                                                                                                                                                                                                                                                                             |                    |   |   | Y |  |
|          |          |                                                                             | This is required to prevent inconsistencies<br>between node registration information and<br>profiles.                                                                                                                                                                                                                                                                                          |                    |   |   |   |  |
| 4        | ISM      | Delete the registered node                                                  | Remove the device from ISM monitoring.                                                                                                                                                                                                                                                                                                                                                         |                    |   |   |   |  |
|          |          | "2.2.4 Deletion of Datacenters/Floors/<br>Racks/Nodes"                      | You do not need to delete the registered<br>node when replacing a component. The<br>goal is to reset any inconsistencies between<br>the registration and monitoring status of the<br>registered node.<br>If you replace a part on a node for a<br>PRIMERGY server and the following are<br>the same before and after the replacement,<br>you do not need to delete or re-register the<br>node. |                    |   |   | _ |  |
|          |          |                                                                             | - PRIMERGY model                                                                                                                                                                                                                                                                                                                                                                               |                    |   |   |   |  |
|          |          |                                                                             | - iRMC IP address/user/password                                                                                                                                                                                                                                                                                                                                                                |                    |   |   |   |  |
| 5        | ISM      | Delete the profile                                                          | Delete created profiles from ISM.                                                                                                                                                                                                                                                                                                                                                              |                    |   |   |   |  |
|          |          | "2.4.2.5 Releasing and deleting profiles"                                   | Deleting the profile and recreating it are<br>effective when profile settings change<br>drastically.                                                                                                                                                                                                                                                                                           |                    |   |   | - |  |
|          |          |                                                                             | You must delete profiles that remain after deleting a registered node.                                                                                                                                                                                                                                                                                                                         |                    |   |   |   |  |
| 6        | Device   | Replace the component<br>Refer to the maintenance manual for                | The following tasks are required depending<br>on the type of component replaced.                                                                                                                                                                                                                                                                                                               |                    |   |   |   |  |
|          |          | details on turning off the device and other operations.                     | - Shutting down and starting up the OS                                                                                                                                                                                                                                                                                                                                                         |                    |   |   |   |  |
|          |          | oner operations.                                                            | - Disconnecting and reconnecting the power plug                                                                                                                                                                                                                                                                                                                                                | Y                  | Y | Y | Y |  |
|          |          |                                                                             | Reassign the profile if the OS must be reinstalled after replacing the component.                                                                                                                                                                                                                                                                                                              |                    |   |   |   |  |
| 7        | Device   | Set the iRMC IP address                                                     | Set the iRMC IP address on the device side.                                                                                                                                                                                                                                                                                                                                                    |                    |   |   |   |  |
|          |          |                                                                             | The iRMC IP address is registered on the ISM side via node registration. No setup is required on the ISM side.                                                                                                                                                                                                                                                                                 |                    |   |   | Y |  |
| 8        | ISM      | Restore the hardware settings<br>"2.10 Backup/Restore Hardware<br>Settings" | Restore the hardware settings from ISM<br>using Restore if you backed up the<br>hardware settings.                                                                                                                                                                                                                                                                                             |                    |   |   | Y |  |
|          |          |                                                                             | You do not need to restart iRMC after restoring the hardware settings.                                                                                                                                                                                                                                                                                                                         |                    |   |   |   |  |

| Task     |          | Teal for the device                                                                                                                  |                                                                                                                                                                                                                                                                      |   | Replacement method |   |   |  |
|----------|----------|--------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|--------------------|---|---|--|
| sequence | Location | Task for the device                                                                                                                  | Description                                                                                                                                                                                                                                                          |   | В                  | С | D |  |
| 9        | ISM      | Register the node again<br>"2.2.1 Registration of Datacenters/<br>Floors/Racks/Nodes"                                                | You must register the node again if you<br>deleted it.<br>You do not need to register the node again if<br>you did not delete it.                                                                                                                                    |   |                    |   | - |  |
| 10       | ISM      | Create the profile again<br>"Creating profiles"<br>"2.4.2.4 Editing and reassigning<br>profiles"<br>Get the information for the node | Create the profile again or modify the<br>settings.<br>You must recreate any profiles you deleted.<br>You do not need to recreate the profile if<br>you did not delete it.<br>Modify the settings for the profile if<br>necessary.<br>You must manually get the node |   |                    |   | - |  |
|          |          | "2.2.1.3 Management of node<br>information"                                                                                          | information after replacing the component.<br>Get the status and configuration (CPU,<br>DIMM, OS) information for the registered<br>device.<br>Normally, ISM gets information from<br>iRMC once a day for a registered device.                                       | Y | Y                  | Y | Y |  |
| 12       | ISM      | Reassign the profile<br>"2.4.2.4 Editing and reassigning<br>profiles"                                                                | The profile must be reassigned if it was<br>released.<br>Reassign the profile if there are mismatches<br>for verification of profiles even if you did<br>not release a profile.                                                                                      |   |                    |   | Y |  |
| 13       | ISM      | Disable Maintenance Mode for the<br>node<br>"5.1 Maintenance Mode"                                                                   | Disable Maintenance Mode for the node if it is enabled.                                                                                                                                                                                                              | Y | Y                  | Y | - |  |

# Appendix A Instructions for Manage and Operate Nodes

This chapter describes information on pre-settings and environmental settings, as well as settings of nodes to be managed or operated and their reference information required to use ISM.

# A.1 ISM Environmental Settings

This section describes information on environmental settings and notes required to use functions of ISM.

# A.1.1 DHCP/PXE Settings in Using Profile Management/Firmware Management

When using the following functions, use the PXE boot function:

- Using Profile Management to install an OS on a server
- Using Firmware Management to execute Offline Update of a server or an installed PCI card

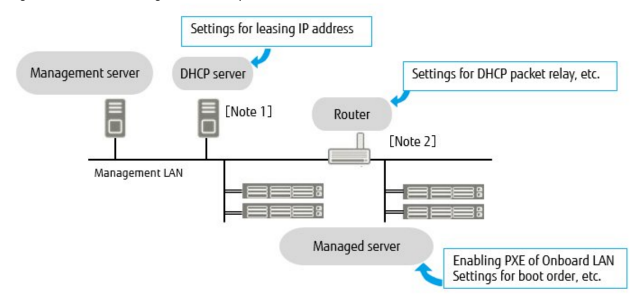
To operate PXE correctly, adequate prior preparation for managed server (node) and network configurations are required. This section provides information on the required operations for PXE boot.

Please note that for profile assignment other than OS installation and execution of firmware online update, the operations described in this section are not required.

#### Network configuration example

An example of network configuration in using PXE boot function and major preparatory operations are described below.

Figure A.1 Network configuration example



[Note 1]: Instead of preparing an external DHCP server, you can use the DHCP server function in the ISM-VA (management server).

You can choose to use either the external DHCP server or the DHCP server in the managed server.

[Note 2]: If the network segment is not split, a router is not required.

# **Required preparatory operations**

### Managed Server

You can use the onboard LAN port [Note 1] or LAN card for the PXE boot function.

Change BIOS settings as required and enable PXE boot from the LAN port. [Note 2]

[Note 1]: Depending on the model of managed server, it may be described as "Dynamic LoM."

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

[Note 2]: You can specify the LAN port in the "PXE Boot Port" settings of each node.



#### Pre-settings:

- Configure so that the LAN port and PXE function are enabled.

For onboard, these settings items are set as Enabled in factory shipment. Reset the settings items to Enabled if they have been changed to Disabled. For LAN cards, refer to the manuals, etc., of the respective cards.

- If PXE boot is set to Enabled for multiple network ports, check the settings of BIOS boot order and set the boot order so that the highest priority of ISM is given to the LAN port used for PXE boot in the network ports.
- If specifying the LAN port to be used with "PXE Boot Port" of ISM and the LAN port is not unique in "Select Port" (by specifying a slot number or a port number), specify the LAN port in "Select MAC Address."

DHCP Server/Router

Enable the DHCP function in the ISM-VA or run the DHCP server in the same network segment as the target node to be able to lease the appropriate IPv4 address to the LAN port for PXE boot. Set the lease period to 60 minutes or longer.

Example: Scope settings when the ISM-VA connects to 192.168.1.100/24

- Lease range: 192.168.1.128 to 192.168.1.159
- Lease period: eight days

If the managed server is connected with the network of a different segment, set up a router so that the DHCP packets, etc., required for PXE boot can be transferred to each other between the segments.

Likewise, set up the variety of ports used by ISM so that their communication is available.

#### ISM (Management Server)

There is no specific setting for PXE boot. Follow this manual to execute the procedures below.

- Allocating virtual disk(s) to ISM-VA/allocating virtual disk(s) to user groups
- Importing the OS installation DVD (For OS installation)
- Importing the ServerView Suite Update DVD (For Office update)
- Importing the ServerView Suite DVD
- Registering managed servers in ISM

When registering in ISM, register the iRMC user with "OEM" or "Administrator" authorization.

# A.1.2 ETERNUS DX/AF/AB/HB Drive Enclosure Display

ISM manages drive enclosures that are connected to the ETERNUS DX/AF/AB/HB control enclosure as nodes.

This section provides the required setting information to manage drive enclosures (excludes ETERNUS DX900 S5).

#### **Registration of drive enclosure**

A drive enclosure is automatically registered in ISM as a node by the following procedure.

- 1. Register the controller enclosure of ETERNUS DX/AF/AB/HB that the drive enclosure is connected to in ISM as its node.
- 2. The drive enclosure is displayed on a node list after node information has been retrieved for the controller enclosure in ISM.

#### Details of node information of drive enclosure

Detailed node information for a drive enclosure is displayed in the detailed node information for the controller enclosure.

# Status of drive enclosure

Drive enclosure status is different for ETERNUS AB/HB and ETERNUS DX/AF.

- For ETERNUS AB/HB, the drive enclosure status is always displayed as "Unknown." This is because the drive enclosures are collectively managed by a controller enclosure. Refer to the controller enclosure node information.
- For ETERNUS DX/AF, ISM displays the status of each drive enclosure obtained from the controller enclosure. ETERNUS DX/AF must be SMI-S enabled to view the drive enclosure status. If SMI-S is not enabled, the display is the same as ETERNUS AB/HB.

### **Deletion of drive enclosure**

A drive enclosure is deleted from a node list in the following cases:

- When controller enclosure node information has been retrieved after a drive enclosure has been cut off from the controller enclosure.
- When the node of the controller enclosure is deleted from ISM.

# A.1.3 Notes on MIB File Import

This section describes the notes on MIB file import in ISM.

### About the format of MIB

By describing the specific format for the annotation in the trap definition, it is possible to indicate the severity of MIB etc., but it may not be processed as defined depending on the contents. This section describes the format of MIB to be imported.

The annotation format of the Trap definition (TRAP-TYPE/NOTIFICATION-TYPE) of MIB conforms to the format proposed by Novell NMS.

Examples:

```
sniScVoltageTooHigh TRAP-TYPE
ENTERPRISE sniServerMgmt
VARIABLES {
trapServerName,
trapTime,
trapCabinetNumber,
trapObjectNumber,
trapString
}
DESCRIPTION
   "Power supply voltage is too high."
--#TYPE
           "Voltage too high"
--#SUMMARY "Power supply voltage %d (%s) in cabinet %d at server %s is too high."
--#SEVERITY
                CRITICAL
::= 652
```

#### Description of comment field

| Comment    | Description                                                                                                                                                                                                                    |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #TYPE      | Short name for the Trap. This name can be up to 40 characters long. It is used as a part of the trap message in ISM.                                                                                                           |
| #SUMMARY   | Description of the trap with placeholders and format information for the actual parameters for trap transmission. It is used as a part of the trap message in ISM.                                                             |
| #ARGUMENTS | List of parameters to substitute in the SUMMARY string. Parameters are substituted in the order in which they appear in the list. Each element of the list is the index (zero-based) of the parameter in the VARIABLES clause. |
| #SEVERITY  | Default severity assigned to the trap. This can be one of the following:                                                                                                                                                       |
|            | - INFORMATIONAL                                                                                                                                                                                                                |
|            | - MINOR                                                                                                                                                                                                                        |

| Comment | Description |
|---------|-------------|
|         | - MAJOR     |
|         | - CRITICAL  |

# G Note

- If --#TYPE is not defined, the object name is substituted.
- If --#SUMMARY is not defined, the contents of DESCRIPTION is substituted.

- If --#SEVERITY is not defined or if the severity type other than INFORMATIONAL/MINOR/MAJOR/CRITICAL is defined, the severity of the trap is handled as INFORMATIONAL.

# Countermeasure for when an Unknown trap is received

At the time of the trap reception, if the corresponding MIB is not registered, the severity is displayed as Unknown and the incorrect message will be displayed. If you receive the Unknown trap, import the latest MIB and update the data. If you still receive an Unknown trap even after the update, confirm that there are no abnormalities in the target devices. However, if you receive traps from nodes that are not managed in ISM, the message will not be correctly displayed.

# A.1.4 List of Available Port Numbers in ISM

This section describes port numbers that are used for communication by each ISM function.

| Function                                                 | Protocol | Available Port         | Direction of Connection    |
|----------------------------------------------------------|----------|------------------------|----------------------------|
| SSH console access                                       | SSH      | 22/tcp                 | Management terminal to ISM |
| Access to file transfer area using                       | FTP      | 21/tcp                 | Management terminal to ISM |
| FTP                                                      | FTP data | 64872-65002/tcp        | Management terminal to ISM |
| Time adjustment using an NTP server                      | NTP      | 123/udp                | ISM to NTP server          |
| Host name resolution using a DNS server                  | DNS      | 53/udp                 | ISM to DNS server          |
| User management using a                                  | LDAP     | 389/tcp                | ISM to directory server    |
| directory server                                         |          | *Can be changed on ISM |                            |
|                                                          | LDAPS    | 636/tcp                |                            |
|                                                          |          | *Can be changed on ISM |                            |
| Executing remote script when                             | SSH      | 22/tcp                 | ISM to external host       |
| ISM detects an event                                     |          | *Can be changed on ISM |                            |
| External host OS executing the script:                   |          |                        |                            |
| Red Hat Enterprise Linux<br>SUSE Linux Enterprise Server |          |                        |                            |
| Executing remote script when                             | HTTPS    | 5986                   | ISM to external host       |
| ISM detects an event                                     |          | *Can be changed on ISM |                            |
| External host OS executing the script:<br>Windows        |          |                        |                            |
| Sending mail when ISM detects an event                   | SMTP     | 25/tcp                 | ISM to mail server         |

# Table A.1 Available port numbers for each ISM function

| Function                                    | Protocol | Available Port         | Direction of Connection       |
|---------------------------------------------|----------|------------------------|-------------------------------|
|                                             |          | *Can be changed on ISM |                               |
|                                             |          | 587/tcp                |                               |
| Sending or forwarding traps                 | SNMPTRAP | 162/udp                | ISM to external SNMP manager  |
| when ISM detects an event                   |          | *Can be changed on ISM |                               |
| Forwarding syslogs when ISM                 | syslog   | 514/udp                | ISM to external Syslog server |
| detects an event                            |          | *Can be changed on ISM |                               |
| Mounting an external shared                 | SMB/CIFS | 445/tcp                | ISM to SMB/CIFS server        |
| directory (SMB/CIFS)                        |          | 445/udp                |                               |
|                                             | NETBIOS  | 137/tcp                |                               |
|                                             |          | 138/udp                |                               |
|                                             |          | 139/tcp                |                               |
| Mounting an external shared directory (NFS) | NFS      | 2049/tcp               | ISM to NFS server             |

# A.2 Details of Managed Nodes Settings

This section describes port numbers that are used in ISM and connection information that must be set on the managed nodes.

# A.2.1 List of Available Port Numbers

ISM needs to communicate with devices. This section provides the information required on the available port numbers for communications. Set these according to your device type or environment.

The available port numbers listed are the default port numbers. The available port numbers can be changed from the node settings if the direction of the connection is from ISM to the node.

| Table A.2 Available port numbers for ISM for each tar |
|-------------------------------------------------------|
|-------------------------------------------------------|

| Target Device                                          | Function                                                      | Protocol           | Available Port         | Direction of<br>Connection |
|--------------------------------------------------------|---------------------------------------------------------------|--------------------|------------------------|----------------------------|
| PRIMERGY (RX/BX/CX/TX)                                 | Retrieval of node information                                 | IPMI               | 623/udp                | ISM to node                |
| (Except for PRIMERGY CX1430<br>M1, PRIMERGY RX2450 M1) |                                                               | HTTPS              | 443/tcp                | ISM to node                |
| PRIMEQUEST 3000B                                       | Auto Discovery                                                | SSDP               | 1900/udp               | Node to ISM                |
|                                                        | Monitoring                                                    | IPMI               | 623/udp                | ISM to node                |
| PRIMEQUEST 4000 series<br>(Partition)                  |                                                               | HTTPS              | 443/tcp                | ISM to node                |
|                                                        | Trap reception                                                | SNMP (Trap)        | 162/udp                | Node to ISM                |
|                                                        | CAS                                                           | HTTPS              | 25593/tcp              | Node to ISM                |
|                                                        |                                                               |                    | *Can be changed on ISM |                            |
|                                                        | Firmware update (Online<br>Update)<br>(iRMC S3 not supported) | IPMI               | 623/udp                | ISM to node                |
|                                                        |                                                               | TFTP (iRMC S4)     | 69/udp                 | Node to ISM                |
|                                                        |                                                               | TFTP data          | any/udp                | ISM to node                |
|                                                        |                                                               | (iRMC S4)          |                        |                            |
|                                                        |                                                               | HTTPS              | 443/tcp                | ISM to node                |
|                                                        |                                                               | (iRMC S5 or later) |                        |                            |

| Target Device      | Function                          | Protocol           | Available Port         | Direction of<br>Connection |
|--------------------|-----------------------------------|--------------------|------------------------|----------------------------|
|                    | Firmware update (Offline          | SSH                | 22/tcp                 | ISM to node                |
|                    | Update)                           | FTP                | 21/tcp                 | Node to ISM                |
|                    |                                   | FTP data           | 64872-65002/tcp        | Node to ISM                |
|                    |                                   | DHCP               | 67/udp                 | Node to ISM                |
|                    |                                   | TFTP               | 69/udp                 | Node to ISM                |
|                    |                                   | TFTP data          | any/udp                | ISM to node                |
|                    |                                   | PXE                | 4011/udp               | Node to ISM                |
|                    |                                   | HTTPS              | 443/tcp                | ISM to node                |
|                    |                                   | HTTPS data         | 25613/tcp              | Node to ISM                |
|                    | Firmware update (eLCM             | HTTPS              | 25566/tcp              | Node to ISM                |
|                    | Offline Update<br>(SimpleUpdate)) |                    | *Can be changed on ISM |                            |
|                    | (iRMC S5 or later)                | HTTPS              | 443/tcp                | ISM to node                |
|                    | Log collection                    | IPMI               | 623/udp                | ISM to node                |
|                    |                                   | SSH                | 22/tcp                 | ISM to node                |
|                    |                                   | (iRMC S3 only)     |                        |                            |
|                    |                                   | HTTPS              | 443/tcp                | ISM to node                |
|                    | Profile assignment (general)      | (iRMC S4 or later) |                        |                            |
|                    |                                   | IPMI               | 623/udp                | ISM to node                |
|                    | [Note 1]                          | HTTP               | 80/tcp                 | ISM to node                |
|                    |                                   | HTTPS              | 443/tcp                | ISM to node                |
|                    | Profile assignment (only upon     | FTP                | 21/tcp                 | Node to ISM                |
|                    | OS installation)<br>[Note 2]      | FTP data           | 64872-65002/tcp        | Node to ISM                |
|                    |                                   | DHCP               | 67/udp                 | Node to ISM                |
|                    |                                   | TFTP               | 69/udp                 | Node to ISM                |
|                    |                                   | TFTP data          | any/udp                | ISM to node                |
|                    |                                   | SMB                | 445/tcp                | Node to ISM                |
|                    |                                   | PXE                | 4011/udp               | Node to ISM                |
|                    |                                   | HTTPS data         | 25613/tcp              | Node to ISM                |
|                    |                                   | ISM-original       | 9213/tcp               | Node to ISM                |
|                    |                                   | ISM-original       | 3169/tcp               | Node to ISM                |
|                    |                                   | ISM-original       | 3170/tcp               | Node to ISM                |
|                    |                                   | ISM-original       | 5001/tcp               | ISM to node                |
| PRIMERGY CX1430 M1 | Retrieval of node information     | IPMI               | 623/udp                | ISM to node                |
| PRIMERGY GX2460 M1 |                                   | HTTPS              | 443/tcp                | ISM to node                |
| PRIMERGY GX2570 M6 | Monitoring                        | IPMI               | 623/udp                | ISM to node                |
| PRIMERGY GX2560 M7 | Log collection                    | IPMI               | 623/udp                | ISM to node                |
| PRIMERGY RX2450 M1 |                                   |                    |                        |                            |
| PRIMERGY GX2570 M5 | Retrieval of node information     | IPMI               | 623/udp                | ISM to node                |

| Target Device             | Function                      | Protocol    | Available Port  | Direction o<br>Connection |
|---------------------------|-------------------------------|-------------|-----------------|---------------------------|
|                           |                               | HTTPS       | 8080/tcp        | ISM to node               |
|                           | Monitoring                    | IPMI        | 623/udp         | ISM to node               |
|                           | Log collection                | IPMI        | 623/udp         | ISM to node               |
| PRIMERGY LX1430 M1        | Retrieval of node information | IPMI        | 623/udp         | ISM to node               |
|                           | Monitoring                    | IPMI        | 623/udp         | ISM to node               |
|                           | Log collection                | IPMI        | 623/udp         | ISM to node               |
| PRIMERGY BX Chassis (MMB) | Retrieval of node information | SSH         | 22/tcp          | ISM to node               |
|                           |                               | SNMP        | 161/udp         | ISM to node               |
|                           | Monitoring                    | SSH         | 22/tcp          | ISM to node               |
|                           |                               | SNMP        | 161/udp         | ISM to node               |
|                           | Trap reception                | SNMP (Trap) | 162/udp         | Node to ISM               |
|                           | Firmware update               | SSH         | 22/tcp          | ISM to node               |
|                           |                               | TFTP        | 69/udp          | Node to ISM               |
|                           |                               | TFTP data   | any/udp         | ISM to node               |
|                           |                               | SNMP        | 161/udp         | ISM to node               |
|                           | Log collection                | SSH         | 22/tcp          | ISM to node               |
| PRIMEQUEST 3000 series    | Retrieval of node information | SNMP        | 161/udp         | ISM to node               |
| (Partition)               |                               | IPMI        | 623/udp         | ISM to node               |
|                           | Monitoring                    | SNMP        | 161/udp         | ISM to node               |
|                           |                               | IPMI        | 623/udp         | ISM to node               |
|                           | Trap reception                | SNMP (Trap) | 162/udp         | Node to ISM               |
|                           | Firmware update               | SSH         | 22/tcp          | ISM to node               |
|                           |                               | FTP         | 21/tcp          | Node to ISM               |
|                           |                               | FTP data    | 64872-65002/tcp | Node to ISM               |
|                           | Log collection                | SSH         | 22/tcp          | ISM to node               |
|                           |                               | IPMI        | 623/udp         | ISM to node               |
| PRIMEQUEST 2000 series    | Retrieval of node information | SNMP        | 161/udp         | ISM to node               |
| (Partition)               |                               | IPMI        | 623/udp         | ISM to node               |
| PRIMEQUEST 2000B          | Monitoring                    | SNMP        | 161/udp         | ISM to node               |
|                           |                               | IPMI        | 623/udp         | ISM to node               |
|                           | Trap reception                | SNMP (Trap) | 162/udp         | Node to ISM               |
|                           | Firmware update               | SSH         | 22/tcp          | ISM to node               |
|                           |                               | FTP         | 21/tcp          | Node to ISM               |
|                           |                               | FTP data    | 64872-65002/tcp | Node to ISM               |
| ETERNUS DX/AF             | Retrieval of node information | SNMP        | 161/udp         | ISM to node               |
| (Except for ETERNUS DX900 |                               | SSH         | 22/tcp          | ISM to node               |
| S5)                       | Monitoring                    | SNMP        | 161/udp         | ISM to node               |
|                           |                               | SMI-S       | 5989/tcp        | ISM to node               |
|                           |                               | [Note 3]    |                 |                           |

| Target Device       | Function                          | Protocol    | Available Port  | Direction of<br>Connection |
|---------------------|-----------------------------------|-------------|-----------------|----------------------------|
|                     | Trap reception                    | SNMP (Trap) | 162/udp         | Node to ISM                |
|                     | Firmware update                   | SSH         | 22/tcp          | ISM to node                |
|                     |                                   | FTP         | 21/tcp          | Node to ISM                |
|                     |                                   | FTP data    | 64872-65002/tcp | Node to ISM                |
|                     | Log collection                    | SSH         | 22/tcp          | ISM to node                |
|                     |                                   | FTP         | 21/tcp          | Node to ISM                |
|                     |                                   | FTP data    | 64872-65002/tcp | Node to ISM                |
|                     | Profile assignment                | SSH         | 22/tcp          | ISM to node                |
| ETERNUS NR (NetApp) | Retrieval of node information     | SNMP        | 161/udp         | ISM to node                |
| ETERNUS HX/AX       |                                   | SSH         | 22/tcp          | ISM to node                |
|                     | Monitoring                        | SNMP        | 161/udp         | ISM to node                |
|                     |                                   | HTTPS       | 443/tcp         | ISM to node                |
|                     | Trap reception                    | SNMP (Trap) | 162/udp         | Node to ISM                |
|                     | Log collection                    | SSH         | 22/tcp          | ISM to node                |
|                     |                                   | HTTPS       | 80/tcp          | ISM to node                |
| ETERNUS AB/HB       | Retrieval of node information     | SNMP        | 161/udp         | ISM to node                |
|                     |                                   | HTTPS       | 443/tcp         | ISM to node                |
|                     | Monitoring                        | HTTPS       | 443/tcp         | ISM to node                |
|                     | Log collection                    | HTTPS       | 443/tcp         | ISM to node                |
| ETERNUS CS800 S7    | Retrieval of node information     | SNMP        | 161/udp         | ISM to node                |
| ETERNUS CS800 M1    | Monitoring                        | SNMP        | 161/udp         | ISM to node                |
| ETERNUS LT          |                                   |             |                 |                            |
| ETERNUS DX900 S5    |                                   |             |                 |                            |
| SR-X                | Retrieval of node information     | SSH         | 22/tcp          | ISM to node                |
|                     |                                   | SNMP        | 161/udp         | ISM to node                |
|                     | Monitoring                        | SNMP        | 161/udp         | ISM to node                |
|                     | Trap reception                    | SNMP (Trap) | 162/udp         | Node to ISM                |
|                     | Firmware update                   | FTP         | 21/tcp          | ISM to node                |
|                     |                                   | FTP data    | any/tcp         | ISM to node                |
|                     |                                   | SSH         | 22/tcp          | ISM to node                |
|                     | Log collection                    | SSH         | 22/tcp          | ISM to node                |
|                     | Profile assignment                | SSH         | 22/tcp          | ISM to node                |
|                     | VLAN/Link Aggregation<br>settings | SSH         | 22/tcp          | ISM to node                |
| SR-S                | Retrieval of node information     | SSH         | 22/tcp          | ISM to node                |
|                     |                                   | SNMP        | 161/udp         | ISM to node                |
|                     | Monitoring                        | SNMP        | 161/udp         | ISM to node                |
|                     | Trap reception                    | SNMP (Trap) | 162/udp         | Node to ISM                |
|                     | Log collection                    | SSH         | 22/tcp          | ISM to node                |

| Target Device          | Function                          | Protocol    | Available Port  | Direction of<br>Connection |
|------------------------|-----------------------------------|-------------|-----------------|----------------------------|
|                        | VLAN/Link Aggregation<br>settings | SSH         | 22/tcp          | ISM to node                |
| PSWITCH 2048 T/PSWITCH | Retrieval of node information     | SSH         | 22/tcp          | ISM to node                |
| 2048 P                 |                                   | SNMP        | 161/udp         | ISM to node                |
|                        | Auto Discovery                    | SSDP        | 1900/udp        | Node to ISM                |
|                        | Monitoring                        | SNMP        | 161/udp         | ISM to node                |
|                        | Trap reception                    | SNMP (Trap) | 162/udp         | Node to ISM                |
|                        | Firmware update                   | FTP         | 21/tcp          | Node to ISM                |
|                        |                                   | FTP data    | 64872-65002/tcp | Node to ISM                |
|                        |                                   | SSH         | 22/tcp          | ISM to node                |
|                        | Log collection                    | SSH         | 22/tcp          | ISM to node                |
|                        | Profile assignment                | SSH         | 22/tcp          | ISM to node                |
|                        | VLAN/Link Aggregation<br>settings | SSH         | 22/tcp          | ISM to node                |
| VDX                    | Retrieval of node information     | SSH         | 22/tcp          | ISM to node                |
|                        |                                   | SNMP        | 161/udp         | ISM to node                |
|                        | Monitoring                        | SNMP        | 161/udp         | ISM to node                |
|                        | Trap reception                    | SNMP (Trap) | 162/udp         | Node to ISM                |
|                        | Firmware update                   | SSH         | 22/tcp          | ISM to node                |
|                        |                                   | FTP         | 21/tcp          | Node to ISM                |
|                        |                                   | FTP data    | 64872-65002/tcp | Node to ISM                |
|                        | Log collection                    | SSH         | 22/tcp          | ISM to node                |
|                        |                                   | FTP         | 21/tcp          | Node to ISM                |
|                        |                                   | FTP data    | 64872-65002/tcp | Node to ISM                |
|                        | Profile assignment                | SSH         | 22/tcp          | ISM to node                |
|                        | VLAN/Link Aggregation<br>settings | SSH         | 22/tcp          | ISM to node                |
| Catalyst               | Retrieval of node information     | SSH         | 22/tcp          | ISM to node                |
|                        |                                   | SNMP        | 161/udp         | ISM to node                |
|                        | Monitoring                        | SNMP        | 161/udp         | ISM to node                |
|                        | Trap reception                    | SNMP (Trap) | 162/udp         | Node to ISM                |
|                        | Firmware update                   | SSH         | 22/tcp          | ISM to node                |
|                        |                                   | FTP         | 21/tcp          | Node to ISM                |
|                        |                                   | FTP data    | 64872-65002/tcp | Node to ISM                |
|                        | Log collection                    | SSH         | 22/tcp          | ISM to node                |
| Nexus series           | Retrieval of node information     | SSH         | 22/tcp          | ISM to node                |
|                        |                                   | SNMP        | 161/udp         | ISM to node                |
|                        | Monitoring                        | SNMP        | 161/udp         | ISM to node                |
|                        | Trap reception                    | SNMP (Trap) | 162/udp         | Node to ISM                |

| Target Device                                  | Function                      | Protocol      | Available Port         | Direction of<br>Connection |
|------------------------------------------------|-------------------------------|---------------|------------------------|----------------------------|
|                                                | Firmware update               | SSH           | 22/tcp                 | ISM to node                |
|                                                |                               | SFTP [Note 1] | 22/tcp                 | ISM to node                |
|                                                |                               | TFTP          | 69/udp                 | Node to ISM                |
|                                                |                               | TFTP data     | any/udp                | ISM to node                |
|                                                | Log collection                | SSH           | 22/tcp                 | ISM to node                |
| Juniper QFX/EX                                 | Retrieval of node information | SSH           | 22/tcp                 | ISM to node                |
|                                                | Monitoring                    | SNMP          | 161/udp                | ISM to node                |
|                                                | Log collection                | SSH           | 22/tcp                 | ISM to node                |
|                                                | Trap                          | SNMP (Trap)   | 162/udp                | Node to ISM                |
| Arista 7000 Family                             | Retrieval of node information | SSH           | 22/tcp                 | ISM to node                |
|                                                | Monitoring                    | SNMP          | 161/udp                | ISM to node                |
|                                                | Trap reception                | SNMP (Trap)   | 162/udp                | Node to ISM                |
| CFX2000F/R                                     | Retrieval of node information | SSH           | 22/tcp                 | ISM to node                |
| PRIMERGY Switch Blade/                         |                               | SNMP          | 161/udp                | ISM to node                |
| Converged Fabric Switch Blade (10 Gbps 18/8+2) | Monitoring                    | SNMP          | 161/udp                | ISM to node                |
| (10  Gbps  18/8+2)                             | Trap reception                | SNMP (Trap)   | 162/udp                | Node to ISM                |
|                                                | Firmware update               | FTP           | 21/tcp                 | ISM to node                |
|                                                |                               | FTP data      | any/tcp                | ISM to node                |
|                                                |                               | SSH           | 22/tcp                 | ISM to node                |
|                                                | Log collection                | SSH           | 22/tcp                 | ISM to node                |
|                                                | Profile assignment            | SSH           | 22/tcp                 | ISM to node                |
| PRIMERGY BX Switch Blade (1                    | Retrieval of node information | SSH           | 22/tcp                 | ISM to node                |
| Gbps)                                          |                               | SNMP          | 161/udp                | ISM to node                |
|                                                | Monitoring                    | SNMP          | 161/udp                | ISM to node                |
|                                                | Trap reception                | SNMP (Trap)   | 162/udp                | Node to ISM                |
|                                                | Firmware update               | SSH           | 22/tcp                 | ISM to node                |
|                                                |                               | TFTP          | 69/udp                 | Node to ISM                |
|                                                |                               | TFTP data     | any/udp                | ISM to node                |
|                                                | Log collection                | SSH           | 22/tcp                 | ISM to MMB                 |
| PRIMERGY BX LAN Pass-Thru                      | Retrieval of node information | SNMP          | 161/tcp                | ISM to MMB                 |
| Blade                                          | Monitoring                    |               | (communicate with MMB) |                            |
|                                                | Trap reception                | SNMP (Trap)   | 162/udp                | Node to ISM                |
| Brocade FC Switch                              | Retrieval of node information | SSH           | 22/tcp                 | ISM to node                |
|                                                |                               | SNMP          | 161/udp                | ISM to node                |
|                                                | Monitoring                    | SNMP          | 161/udp                | ISM to node                |
|                                                | Trap reception                | SNMP (Trap)   | 162/udp                | Node to ISM                |
|                                                | Log collection                | SSH           | 22/tcp                 | ISM to node                |
|                                                |                               | SCP           | 22/tcp                 | Node to ISM                |

| Target Device                                             | Function                       | Protocol    | Available Port  | Direction of<br>Connection |
|-----------------------------------------------------------|--------------------------------|-------------|-----------------|----------------------------|
| PRIMERGY BX FC Switch Blade                               | Retrieval of node information  | SSH         | 22/tcp          | ISM to node                |
|                                                           |                                | SNMP        | 161/udp         | ISM to node                |
|                                                           | Monitoring                     | SNMP        | 161/udp         | ISM to node                |
|                                                           | Trap reception                 | SNMP (Trap) | 162/udp         | Node to ISM                |
|                                                           | Firmware update                | SSH         | 22/tcp          | ISM to node                |
|                                                           |                                | FTP         | 21/tcp          | Node to ISM                |
|                                                           |                                | FTP data    | 64872-65002/tcp | Node to ISM                |
|                                                           | Log collection                 | SSH         | 22/tcp          | ISM to node                |
|                                                           |                                | FTP         | 21/tcp          | Node to ISM                |
|                                                           |                                | FTP data    | 64872-65002/tcp | Node to ISM                |
| ExtremeSwitching X440/460-G2                              | Retrieval of node information  | SSH         | 22/tcp          | ISM to node                |
|                                                           | Monitoring                     | SNMP        | 161/udp         | ISM to node                |
|                                                           | Trap reception                 | SNMP (Trap) | 162/udp         | Node to ISM                |
|                                                           | Firmware update                | SSH         | 22/tcp          | ISM to node                |
|                                                           |                                | TFTP        | 69/udp          | Node to ISM                |
|                                                           |                                | TFTP data   | any/udp         | ISM to node                |
|                                                           | VLAN/Link Aggregation settings | SSH         | 22/tcp          | ISM to node                |
| Asetek Rack CDU/                                          | Retrieval of node information  | SNMP        | 161/udp         | ISM to node                |
| Schneider Electric Metered Rack                           | Monitoring                     | SNMP        | 161/udp         | ISM to node                |
| Mount PDU/ Trap reception<br>Schneider Electric Smart-UPS |                                | SNMP (Trap) | 162/udp         | Node to ISM                |

[Note 1]: Used to communicate with the BMC (iRMC).

[Note 2]: Used to communicate with the onboard LAN or LAN card.

[Note 3]: Used to communicate with the controller enclosure to obtain drive enclosure status.

# Table A.3 Available port numbers for ISM for each target OS

| Target OS                    | Function                                             | Protocol  | Available Port  | Direction of<br>Connection |
|------------------------------|------------------------------------------------------|-----------|-----------------|----------------------------|
| Windows                      | Retrieval of OS information                          | HTTPS     | 5986/tcp        | ISM to node                |
|                              | Monitoring                                           | HTTPS     | 5986/tcp        | ISM to node                |
|                              | Firmware update (Online<br>Update)<br>Log collection | HTTPS     | 5986/tcp        | ISM to node                |
|                              |                                                      | FTPS      | 21/tcp          | Node to ISM                |
|                              |                                                      | FTPS data | 64872-65002/tcp | Node to ISM                |
|                              |                                                      | HTTPS     | 5986/tcp        | ISM to node                |
|                              |                                                      | FTPS      | 21/tcp          | Node to ISM                |
|                              |                                                      | FTPS data | 64872-65002/tcp | Node to ISM                |
| Red Hat Enterprise Linux/    | Retrieval of OS information                          | SSH       | 22/tcp          | ISM to node                |
| SUSE Linux Enterprise Server | Monitoring                                           | SSH       | 22/tcp          | ISM to node                |

| Target OS   | Function                           | Protocol | Available Port | Direction of<br>Connection |
|-------------|------------------------------------|----------|----------------|----------------------------|
|             | Firmware update (Online<br>Update) | SSH      | 22/tcp         | ISM to node                |
|             | Log collection                     | SSH      | 22/tcp         | ISM to node                |
| VMware ESXi | Retrieval of OS information        | HTTPS    | 443/tcp        | ISM to node                |
|             |                                    |          | 5989/tcp       | ISM to node                |
|             | Monitoring                         | HTTPS    | 443/tcp        | ISM to node                |
|             | Log collection                     | HTTPS    | 443            | ISM to node                |

# Table A.4 Available port numbers for ISM for target Cloud Management Software

| Target Cloud Management<br>Software | Function                 | Protocol | Available Port | Direction of<br>Connection |
|-------------------------------------|--------------------------|----------|----------------|----------------------------|
| vCenter                             | Retrieval of information | HTTPS    | 443/tcp        | ISM to node                |
| SystemCenter                        | Retrieval of information | HTTPS    | 5986/tcp       | ISM to node                |
| FailOverCluster                     | Retrieval of information | HTTPS    | 5986/tcp       | ISM to node                |
| KVM                                 | Retrieval of information | SSH      | 22/tcp         | ISM to node                |
| OpenStack                           | Retrieval of information | HTTPS    | 5001/tcp       | ISM to node                |
|                                     |                          | SSH      | 22/tcp         | ISM to node                |

# A.2.2 Details of Node Settings

To manage nodes with ISM, you must set the connection information on the node side. This section provides the required connection information for settings.

# **Connection information**

To establish a connection with the nodes, and before performing node registration, the following settings are required on the node side. For more information, refer to the manuals of the respective devices.

|                                                                                                                                                                                                                      | Connection Information                |                          |                                                    |                            |  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------|----------------------------------------------------|----------------------------|--|
| Node                                                                                                                                                                                                                 | IPMI Account<br>[Note 1]/<br>Password | SSH Account/<br>Password | Information Required to Enter<br>for SNMP [Note 2] | HTTPS Account/<br>Password |  |
| PRIMERGY(RX/CX/TX) M6 or<br>earlier<br>(Except for PRIMERGY<br>CX1430 M1, PRIMERGY RX<br>2450 M1, PRIMERGY 1WAY<br>M6 (ISM 2.9.0.020 or later), and<br>PRIMERGY RX1440 M2/<br>RX2450 M2 (ISM 2.9.0.010 or<br>later)) | Y                                     | -                        | -                                                  | - [Note 4]                 |  |
| PRIMERGY(RX/CX/TX) M7<br>The following is ISM 2.9.0.020 or<br>later:<br>PRIMERGY 1WAY M6                                                                                                                             | - [Note 6]                            | -                        | -                                                  | Y                          |  |

Table A.5 Available devices and connection information

|                                                                        | Connection Information                |                          |                                                    |                            |  |
|------------------------------------------------------------------------|---------------------------------------|--------------------------|----------------------------------------------------|----------------------------|--|
| Node                                                                   | IPMI Account<br>[Note 1]/<br>Password | SSH Account/<br>Password | Information Required to Enter<br>for SNMP [Note 2] | HTTPS Account/<br>Password |  |
| The following is ISM 2.9.0.010 or later:                               |                                       |                          |                                                    |                            |  |
| PRIMERGY RX1440 M2                                                     |                                       |                          |                                                    |                            |  |
| PRIMERGY RX2450 M2                                                     |                                       |                          |                                                    |                            |  |
| PRIMERGY CX1430 M1                                                     | V                                     |                          |                                                    | Y                          |  |
| PRIMERGY RX 2450 M1                                                    | Y                                     | -                        | -                                                  |                            |  |
| PRIMERGY GX                                                            | Y                                     | -                        | -                                                  | Y                          |  |
| PRIMERGY LX                                                            | Y                                     | -                        | -                                                  | -                          |  |
| PRIMEQUEST 2000 series<br>(Partition)                                  | Y                                     | Y                        | Y                                                  | -                          |  |
| PRIMEQUEST 2000B                                                       | Y                                     | Y                        | Y                                                  | -                          |  |
| PRIMEQUEST 3000 series<br>(Partition)                                  | Y                                     | Y                        | Y                                                  | -                          |  |
| PRIMEQUEST 3000B                                                       | Y                                     | -                        | -                                                  | - [Note 4]                 |  |
| PRIMEQUEST 4000 series<br>(Partition)                                  | - [Note 6]                            | -                        | -                                                  | Y                          |  |
| ETERNUS DX/AF                                                          |                                       |                          |                                                    |                            |  |
| (Except for ETERNUS DX900 S5)                                          | -                                     | Y                        | Y                                                  | - [Note 5]                 |  |
| ETERNUS NR                                                             |                                       |                          |                                                    | Y                          |  |
| ETERNUS HX/AX                                                          | -                                     | Y                        | Y                                                  | (ISM 2.9.0.020 or later)   |  |
| ETERNUS AB/HB                                                          | -                                     | -                        | Y                                                  | Y                          |  |
| ETERNUS CS800 S7<br>ETERNUS CS800 M1<br>ETERNUS LT<br>ETERNUS DX900 S5 | -                                     | -                        | Y                                                  | -                          |  |
| SR-X                                                                   | -                                     | Y                        | Y                                                  | -                          |  |
| PSWITCH 2048P/T<br>PSWITCH 4032P                                       | -                                     | Y                        | Y                                                  | -                          |  |
| VDX                                                                    | _                                     | Y                        | Y                                                  | _                          |  |
| Brocade FC Switch                                                      | _                                     | Y                        | Y                                                  |                            |  |
| Cisco Catalyst                                                         |                                       | Y                        | Y                                                  |                            |  |
| Cisco Nexus                                                            | _                                     | Y                        | Y                                                  |                            |  |
| Arista 7000 Family                                                     | _                                     | Y                        | Y                                                  |                            |  |
| Juniper QFX/EX                                                         | _                                     | Y                        | Y                                                  |                            |  |
| PRIMERGY BX Chassis (MMB)                                              | _                                     | Y                        | Y                                                  |                            |  |
| PRIMERGY BX Server Blade                                               | Y                                     | -                        | -                                                  | -                          |  |
| PRIMERGY BX Switch Blade<br>(1Gbps/10Gbps)                             | _                                     | Y                        | Y                                                  | -                          |  |

|                                                                            |                                       | Co                       | nnection Information                               |                            |
|----------------------------------------------------------------------------|---------------------------------------|--------------------------|----------------------------------------------------|----------------------------|
| Node                                                                       | IPMI Account<br>[Note 1]/<br>Password | SSH Account/<br>Password | Information Required to Enter<br>for SNMP [Note 2] | HTTPS Account/<br>Password |
| PRIMERGY BX<br>LAN Pass-Thru Blade                                         | -                                     | -                        | - [Note 3]                                         | -                          |
| PRIMERGY BX<br>FC Switch Blade                                             | -                                     | Y                        | Y                                                  | -                          |
| PRIMERGY Switch Blade/<br>Converged Fabric Switch Blade<br>(10Gbps 18/8+2) | -                                     | Y                        | Y                                                  | -                          |
| CFX2000F/R                                                                 | -                                     | Y                        | Y                                                  | -                          |
| AsetekRackCDU                                                              | -                                     | -                        | Y                                                  | -                          |
| SchneiderElectric<br>Metered RackMountPDU                                  | -                                     | -                        | Y                                                  | -                          |
| SchneiderElectric<br>Smart-UPS                                             | -                                     | -                        | Y                                                  | -                          |
| SR-S                                                                       | -                                     | Y                        | Y                                                  | -                          |
| ExtremeSwitching X440/460-G2                                               | -                                     | Y                        | Y                                                  | -                          |

#### Note: Y = Required, - = Not required

For the models which are confirmed for operation, refer to "Support Matrix."

### https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

[Note 1]: Use the account with administrator access privilege or OEM.

[Note 2]: For SNMP v1 or v2, you must enter the community name.

For SNMP v3, you must enter the user name, security level, authentication protocol (when authentication is used), authentication password (when authentication is used), encrypted protocol (when encryption is used), encrypted password (when encryption is used).

[Note 3]: PRIMERGY BX LAN Pass-Thru Blade requires connection information settings of the chassis (MMB).

[Note 4]: You can only specify HTTPS port number. The account/password will be the same as its IPMI.

[Note 5]: The account/password will be the same as its SSH.

[Note 6]: You can only specify IPMI port number. The account/password will be the same as its HTTPS.

# **Required settings for management**

Confirm the following settings in addition to the connection information settings:

# [PRIMERGY]

When you are using the iRMC S4 firmware version 9.00 or later for the PRIMERGY S8/M1/M2/M3 generation server, you must change the IPMI privileges and permissions of web UI of iRMC to retrieve the SAS card information of the ISM node details. Execute the following procedure to change the IPMI privileges and permissions.

- 1. [User Management] [iRMC S4 User Management] [IPMI Privileges/Permissions] select the [Redfish Enabled] checkbox.
- 2. [User Management] [iRMC S4 User Management] [IPMI Privileges/Permissions] change the box of [Redfish Role] to Administrator.

### [PRIMERGY GX2460 M1]

- Change the default password for the BMC fixed user (root), and specify the changed password during the node registration.
- Change the default password for HTTPS fixed user (Administrator), and specify the changed password during the node registration.

# [SR-X]

Enable LLDP settings.

### [VDX]

- Enable LLDP settings.
- Set the IP address of the management LAN port for each switch.

### [Brocade FC switch]

- Disable AG mode.
- Enable SW-MIB settings.

Example of command execution:

snmpconfig --enable mibCapability -mib\_name SW-MIB

#### [Arista 7000 Family]

Enable LLDP settings.

### [ETERNUS DX/AF] (Excludes ETERNUS DX900 S5)

- As the port connecting to ISM, use the maintenance port of Control Module.

If connecting to a remote port, the firmware update function, the log collection function and profile assignment function may not work.

- Enable SMI-S

# [ETERNUS NR1000]

The cluster management IP and the node management IP should be configured on the same network segment.

### [ETERNUS NR/AX/HX] (ISM 2.9.0.020 or later)

Add the user account that can log in with HTTPS password authentication.

#### [PRIMEQUEST 2000/3000 series (Partition), PRIMEQUEST 2000B]

- For the MMB account settings (account settings for IPMI connection) for ISM, use the account that registered in the web UI [Network Configuration] [Remote Server Management] of PRIMEQUEST. The access privileges must be administrator or CE.
- For the SSH account settings for ISM, use the account that registered in the web UI [User Administration] [User List] of PRIMEQUEST. The access privileges must be administrator or CE.

#### [PRIMEQUEST 4000 series (Partition)]

For ISM HTTPS account settings, use the account set for each PRIMEQUEST partition.

### [PRIMERGY BX]

- When the power of the Chassis is OFF, information cannot be retrieved from MMB. Therefore, the relation between the server blade and connection blade look temporarily cancelled. When the status of the power is ON, select the chassis, go to the [Actions] button [Get Node information] and execute the operation.
- For switch blade: Enable LLDP settings.
- For fibre channel switch blade:
  - Disable AG mode.
  - Enable SW-MIB settings.
    - Example of command execution:

snmpconfig --enable mibCapability -mib\_name SW-MIB

[ExtremeSwitching X440/460-G2]

- Enable LLDP settings.
- Create an SSH account with Admin privileges and set up the account when you register the node.

# Required settings for notification

Table A.6 Available devices

Execute the settings for SNMP traps in addition to the settings for connection information and for required information for management. For details, refer to the manuals of the respective devices.

Supported devices whose Engine ID is automatically input when you select them as a target node in Trap Reception settings are as follows.

| Node                                                                   | Availability of Automatic input of Engine ID |
|------------------------------------------------------------------------|----------------------------------------------|
| PRIMERGY(RX/CX/TX)<br>(except PRIMERGY CX1430 M1)                      | Y                                            |
| PRIMERGY CX1430 M1                                                     | -                                            |
| PRIMERGY GX                                                            |                                              |
| PRIMERGY LX                                                            | -                                            |
| PRIMEQUEST 2000 series (Partition)                                     | -                                            |
| PRIMEQUEST 2000B                                                       | Y                                            |
| PRIMEQUEST 3000 series (Partition)                                     | Y                                            |
| PRIMEQUEST 3000B                                                       | Y                                            |
| PRIMEQUEST 4000 series (Partition)                                     | Y                                            |
| ETERNUS DX/AF                                                          | Y                                            |
| ETERNUS NR                                                             |                                              |
| ETERNUS HX/AX                                                          | -                                            |
| ETERNUS AB/HB                                                          | -                                            |
| SR-X                                                                   | Y [Note 1]                                   |
| PSWITCH 2048P/T                                                        | V                                            |
| PSWITCH 4032P                                                          | Y                                            |
| VDX                                                                    | Y                                            |
| Brocade FC Switch                                                      | Y                                            |
| Cisco Catalyst                                                         | Y                                            |
| Cisco Nexus                                                            | Y                                            |
| Juniper QFX/EX                                                         | Y                                            |
| PRIMERGY BX Chassis (MMB)                                              | -                                            |
| PRIMERGY BX Server Blade                                               | Y                                            |
| PRIMERGY BX Switch Blade (1Gbps/10Gbps)                                | Y [Note 1]                                   |
| PRIMERGY BX LAN Pass-Thru Blade                                        | -                                            |
| PRIMERGY BX FC Switch Blade                                            | Y                                            |
| PRIMERGY Switch Blade/Converged Fabric Switch Blade<br>(10Gbps 18/8+2) | Y [Note 1] [Note 2]                          |
| CFX2000F/R                                                             | Y [Note 1] [Note 2]                          |

| Node                                  | Availability of Automatic input of Engine ID |  |  |
|---------------------------------------|----------------------------------------------|--|--|
| AsetekRackCDU                         | -                                            |  |  |
| SchneiderElectricMetered RackMountPDU | -                                            |  |  |
| SchneiderElectricSmart-UPS            | -                                            |  |  |

Note: Y = Supported, - = Not supported

[Note 1]: When SNMP v3 Engine ID is not set for the following devices and selecting the target node in the ISM Trap Reception settings, the Engine ID is not automatically input. To automatically input the Engine ID, set the SNMP v3 Engine ID for the devices in advance.

- PRIMERGY BX Switch Blade (10Gbps)
- PRIMERGY Switch Blade/Converged Fabric Switch Blade (10Gbps 18/8+2)
- CFX2000F/R
- SR-X

[Note 2]: When fabric is configured and SNMP v3 Engine ID has been set for the devices, set each Engine ID with the same values in all fabrics managed with ISM.

# A.3 Details of Other Settings for Node Operation

This section describes the details of other settings for managed nodes.

# A.3.1 General Standards for Firmware Update Time

It may take time to update firmware with the use of the Firmware Manager of ISM. This section provides guideline standards for the time required to update firmware.

When making plans to update firmware, refer the times described below. In addition, interrupting the firmware update before completion should be avoided.



The times described below indicate the time taken for updating the current firmware with standard configurations. Since the time may vary depending on the firmware version, network configurations and/or network load conditions, it is recommended to plan with enough margin, including time to address unexpected troubles.

| Target of Firmware Update | Standard Time/Unit | Note                                                                                                      |
|---------------------------|--------------------|-----------------------------------------------------------------------------------------------------------|
| iRMC in PRIMERGY          | Online update      |                                                                                                           |
| Firmware update           | 15 to 30 min.      |                                                                                                           |
|                           | Offline update     | If the server is set to be turned ON after the firmware                                                   |
|                           | 20 to 40 min.      | is assigned, it takes an additional 15 minutes.                                                           |
| BIOS in PRIMERGY          | Online update      | To assign firmware, you must take into account the                                                        |
| Firmware update           | 5 to 10 min.       | extra time for powering the server ON/OFF.                                                                |
|                           | Offline update     | If the server is set to be turned ON after the firmware                                                   |
|                           | 20 to 40 min.      | is assigned, it takes an additional 15 minutes.                                                           |
| PRIMERGY BX900S2 MMB      | 10 to 20 min.      | The time noted in the left is the time taken per MMB.                                                     |
| BMC of PRIMERGY GX        | Offline update     | After the firmware update, the BMC and BIOS                                                               |
| Firmware update           | 15 to 30 min.      | settings are initialized on the server side, so<br>additional time to reconfigure the settings is needed. |

Table A.7 General standards for firmware update time

| Target of Firmware Update                                                     | Standard Time/Unit | Note                                                                                                                      |
|-------------------------------------------------------------------------------|--------------------|---------------------------------------------------------------------------------------------------------------------------|
| BIOS of PRIMERGY GX                                                           | Offline update     |                                                                                                                           |
| Firmware update                                                               | 15 to 30 min.      |                                                                                                                           |
| iRMC in PRIMEQUEST 3800B                                                      | Online update      |                                                                                                                           |
| Firmware update                                                               | 10 to 20 min.      |                                                                                                                           |
| BIOS in PRIMEQUEST 3800B                                                      | Online update      | To assign firmware, you must take into account the                                                                        |
| Firmware update                                                               | 5 to 15 min.       | extra time for powering the server ON/OFF.                                                                                |
| PRIMEQUEST 2000/3000 series (Partition)<br>Firmware update                    | 70 to 130 min.     |                                                                                                                           |
| PRIMEQUEST 4000 series (Partition)<br>Firmware update                         | 70 to 130 min.     |                                                                                                                           |
| Network switch SR-X<br>Firmware update                                        | 2 to 10 min.       |                                                                                                                           |
| Fabric switch CFX2000R/F, converged fabric<br>switch blade<br>Firmware update | 10 to 20 min.      |                                                                                                                           |
| Converged switch VDX<br>Firmware update                                       | 15 to 30 min.      |                                                                                                                           |
| Converged switch X440/460-G2<br>Firmware update                               | 10 to 20 min       |                                                                                                                           |
| PSWITCH 2048P/T, PSWITCH 4032P<br>Firmware update                             | 20 to 30 min.      |                                                                                                                           |
| LAN switch blade<br>Firmware update                                           | 10 to 20 min.      |                                                                                                                           |
| Cisco Systems Nexus series<br>Firmware update                                 | 30 to 50 min.      |                                                                                                                           |
| Cisco Systems Catalyst series<br>Firmware update                              | 10 to 20 min.      |                                                                                                                           |
| FC switch blade<br>Firmware update                                            | 10 to 20 min.      |                                                                                                                           |
| PCI card                                                                      | Online update      | To assign firmware, you must take into account the                                                                        |
| Firmware update                                                               | 10 to 20 min.      | extra time for powering the server ON/OFF.                                                                                |
|                                                                               |                    | The time noted in the left is the time taken per card.                                                                    |
|                                                                               | Offline update     | The time noted in the left is the time taken per card.                                                                    |
|                                                                               | 20 to 40 min.      |                                                                                                                           |
| ETERNUS DX/AF series<br>Firmware update                                       | 10 to 60 min.      | When a unified environment exists and multiple<br>controller enclosures are installed, the update time<br>will be longer. |

# A.3.2 General Standards for Disk Usage in Using Log Management

ISM is capable of periodically collecting logs from nodes and accumulating them on ISM-VA by using the Log Management. This section provides the information on the area for accumulating the collected logs and general standards for accumulated data amount.

The collected logs are accumulated on the log storage area on a virtual disk(s) allocated to user groups. See allocation of virtual disk to each user group of ISM-VA.



- The following are the default settings for log retention period and the number of generations.

Change the log retention period and the number of generations as required.

| Archived Logs | Node Logs (data for download/data for log search) |
|---------------|---------------------------------------------------|
| 7 Generations | 30 days                                           |

- The capacity described on this document is reference value for specific configurations and operations. The capacity can vary greatly depending on the actual use conditions.

.....

# Type of managed logs and their accumulation area

Log Management creates archived logs, node logs (data for download) and node logs (data for log search) after the collection of logs.

Each of the above logs is accumulated in the following log storage areas.

| Log Type                        | Storage Area                                                           |
|---------------------------------|------------------------------------------------------------------------|
| Archived Logs                   | Log storage area for the user group related to the node group to which |
| Node Logs (data for download)   | a node belongs [Note 1]                                                |
| Node Logs (data for log search) | Log storage area for Administrator group [Note 2]                      |

[Note 1]: If a node group is not related to a user group, these logs are accumulated in the log storage area of Administrator group.

[Note 2]: The node logs (data for log search) of all nodes are accumulated in the log storage area of the Administrator group. Even if a node group is related to a user group(s) other than the Administrator group, these logs are accumulated in the log storage area of the Administrator group.

# General standards for log capacity

Table A.8 Capacity for Archived Logs of general standard for one generation per node

|          | Log Collection Target Standard Capacity |                                    |        |  |  |  |
|----------|-----------------------------------------|------------------------------------|--------|--|--|--|
|          | Server                                  | PRIMERGY                           | 1 KB   |  |  |  |
|          |                                         | PRIMEQUEST 3000B                   | 1 KB   |  |  |  |
|          |                                         | PRIMEQUEST 4000 series (Partition) | 50 KB  |  |  |  |
|          | Chassis                                 | PRIMERGY BX                        | 100 KB |  |  |  |
|          | Chassis                                 | PRIMEQUEST 3000 series (Partition) | 50 KB  |  |  |  |
|          | Connection Blade                        | Ethernet Switch                    | 100 KB |  |  |  |
|          | Connection Blade                        | Fibre Channel Switch               | 10 MB  |  |  |  |
| Hardware | Switch                                  | SR-X                               | 50 KB  |  |  |  |
|          |                                         | CFX                                | 100 KB |  |  |  |
|          |                                         | PSWITCH 2048P/T                    | 350 KB |  |  |  |
|          |                                         | PSWITCH 4032P                      |        |  |  |  |
|          |                                         | VDX                                | 50 MB  |  |  |  |
|          |                                         | Cisco Catalyst                     | 1 MB   |  |  |  |
|          |                                         | Cisco Nexus                        | 10 MB  |  |  |  |
|          |                                         | Juniper QFX/EX                     | 1 MB   |  |  |  |
|          |                                         | SR-S                               | 50 KB  |  |  |  |
|          |                                         | Brocade FC 7810                    | 100 MB |  |  |  |

|                  | Log Collection Target                     |                                             |                |
|------------------|-------------------------------------------|---------------------------------------------|----------------|
|                  |                                           | Brocade FC G630/G720                        |                |
|                  |                                           | ETERNUS DX/AF                               | 10 MB          |
|                  |                                           | (Except for ETERNUS DX900 S5)               |                |
| Storage          |                                           | ETERNUS NR/AX/HX (Ontap) Cluster            | 100 KB         |
|                  |                                           | ETERNUS NR (Ontap) Chassis (For some types) | 500 MB         |
|                  |                                           | ETERNUS AB/HB                               | 80 MB          |
|                  | Windows                                   |                                             | 5 MB           |
| Operating system | Linux                                     |                                             | 5 MB           |
|                  | VMware ESXi                               |                                             | 3 MB           |
|                  | ServerView Agents                         |                                             | Windows: 10 MB |
| ServerView Suite | vrView Suite ServerView Agentless Service |                                             | Linux: 80 MB   |
|                  | ServerView RAID Manager                   |                                             |                |

| Log Collection Target |                  | Standard Capacity for Node Logs       |                     |        |
|-----------------------|------------------|---------------------------------------|---------------------|--------|
|                       |                  | Data for download                     | Data for log search |        |
|                       |                  | PRIMERGY<br>(except CX1430 M1)        | 50 KB               | 500 KB |
|                       | Server           | PRIMEQUEST 3000B                      | 50 KB               | 500 KB |
|                       |                  | PRIMEQUEST 4000 series<br>(Partition) | 50 KB               | 500 KB |
|                       |                  | PRIMERGY BX                           | 50 KB               | 500 KB |
|                       | Chassis          | PRIMEQUEST 3000 series<br>(Partition) | 50 KB               | 500 KB |
|                       | Connection Blade | Ethernet Switch                       | 100 KB              | 1 MB   |
|                       | Connection Blade | Fibre Channel Switch                  | 50 KB               | 500 KB |
| Hardware              |                  | SR-X                                  | 100 KB              | 1 MB   |
|                       |                  | CFX                                   | 100 KB              | 1 MB   |
|                       |                  | PSWITCH 2048P/T                       | 150 KB              | 1 MB   |
|                       | Switch           | PSWITCH 4032P                         |                     |        |
|                       | Switch           | VDX                                   | 100 KB              | 1 MB   |
|                       |                  | Cisco Catalyst                        | 50 KB               | 500 KB |
|                       |                  | Cisco Nexus                           | 50 KB               | 500 KB |
|                       |                  | SR-S                                  | 100 KB              | 1 MB   |
|                       |                  | ETERNUS DX/AF                         | 100 KB              | 1 MB   |
|                       | Storage          | (except for ETERNUS DX900 S5)         |                     |        |
|                       |                  | ETERNUS NR/AX/HX (Ontap)<br>Cluster   | 200 KB              | 2 MB   |
|                       | Windows          |                                       | 1 MB                | 15 MB  |
| Operating system      | Linux            |                                       | 1 MB                | 15 MB  |

| Log Collection Target |                                  | Standard Capacity for Node Logs |                     |  |
|-----------------------|----------------------------------|---------------------------------|---------------------|--|
|                       | Data for download Data for log s |                                 | Data for log search |  |
|                       | VMware ESXi                      | 4 MB                            | 50 MB               |  |

# A.3.3 Changing a Protocol to Be Used for Firmware Updates

For Nexus Series, you can change the protocol to be used for firmware updates.

Available protocols for the setting are TFTP and SFTP. The initial setup value is TFTP.

The current setting can be checked with the following command.

# ismadm security show-protocol -item nexus-fwup

To change the setting, use the following command.

# ismadm security set-protocol -item nexus-fwup -value <Protocol to be used>

Example for setting SFTP as the protocol to be used for firmware updates:

# ismadm security set-protocol -item nexus-fwup -value SFTP

Example for setting TFTP as the protocol to be used for firmware updates:

# ismadm security set-protocol -item nexus-fwup -value TFTP

# Appendix B Settings for Monitoring Target OS and Cloud Management Software

To manage OS/Cloud Management Software by using ISM, you must execute settings on the OS/Cloud Management Software side. This chapter provides the required information for the settings.

# B.1 List of Settings Required per Monitoring Target OS/Could Management Software

To use the display of the virtual machine information, device information (OS information and disk volume), Log Management (OS log collection), and firmware update (Online PCI card) from ISM, you must execute settings for each OS/cloud management software. Change the settings according to the tables shown below.

# **B.1.1 Required Settings per Monitoring OS**

| OS                           |               | Service |       | Security |            | Domain |                    |
|------------------------------|---------------|---------|-------|----------|------------|--------|--------------------|
|                              |               | sshd    | WinRM | Firewall | PowerShell | SPN    | ISM-VA<br>Settings |
| Windows Server               | 2012 or later | -       | Y     | Y        | Y          | Y      | Y                  |
| Red Hat Enterprise Linux     | 7.3 or later  | Y       | -     | Ν        | -          | -      | Y                  |
| SUSE Linux Enterprise Server | 12 or later   | Y       | -     | Y        | -          | -      | Y                  |
| VMware ESXi                  | 6.5 or later  | -       | -     | -        | -          | -      | Y                  |
| Azure Stack HCI              | 20H2 or later | -       | Y     | Y        | Y          | Y      | Y                  |

Note: Y = Settings required, N = Settings not required, - = Not applicable

For details on the required settings for each OS, refer to the following sections.

- B.2 Setting Procedure for Monitoring Targets (OS: Windows)
- B.3 Setting Procedure for Monitoring Targets (OS: Red Hat Enterprise Linux)
- B.4 Setting Procedure for Monitoring Targets (OS: SUSE Linux Enterprise Server)
- B.5 Setting Procedure for Monitoring Targets (OS: VMware ESXi)
- B.6 Setting Procedure for Monitoring Targets (OS: Azure Stack HCI)

# **B.1.2 Required Settings per Monitoring Cloud Management Software**

Note: Y = Settings required, N = Settings not required, - = Not applicable

| Cloud Management Software                          |                                 | Settings for each host/<br>virtual machine |       | Domain |                    |                                         |  |
|----------------------------------------------------|---------------------------------|--------------------------------------------|-------|--------|--------------------|-----------------------------------------|--|
|                                                    |                                 | sshd                                       | WinRM | SPN    | ISM-VA<br>Settings | Kerberos<br>delegation<br>configuration |  |
| vCenter Server                                     | 5.5 or later                    | -                                          | -     | -      | Y                  | -                                       |  |
| Microsoft Failover<br>Cluster                      | Windows Server<br>2012 or later | -                                          | Y     | Y      | Y                  | Y                                       |  |
| Microsoft Failover<br>Cluster (Azure Stack<br>HCI) | 20H2 or later                   | -                                          | Y     | Y      | Y                  | Y                                       |  |

| Cloud Management Software  |               | Settings for each host/<br>virtual machine                                                       |       | Domain |                    |                                         |  |
|----------------------------|---------------|--------------------------------------------------------------------------------------------------|-------|--------|--------------------|-----------------------------------------|--|
|                            |               | sshd                                                                                             | WinRM | SPN    | ISM-VA<br>Settings | Kerberos<br>delegation<br>configuration |  |
| Microsoft System<br>Center | 2012 or later | -                                                                                                | Y     | Y      | Y                  | Y                                       |  |
| KVM Red Hat                |               | Y                                                                                                | -     | -      | Y                  | Y                                       |  |
| KVM SUSE Linux Enterprise  |               | Y                                                                                                | -     | -      | Y                  | Y                                       |  |
| OpenStack                  |               | Refer to "B.11 Setting Procedure for Monitoring Targets (Cloud Management Software: OpenStack)." |       |        |                    |                                         |  |

For details on required settings for the cloud management software, refer to the following.

- B.7 Setting Procedure for Monitoring Targets (Cloud Management Software: vCenter Server)
- B.8 Setting Procedure for Monitoring Targets (Cloud Management Software: Microsoft Failover Cluster)
- B.9 Setting Procedure for Monitoring Targets (Cloud Management Software: Microsoft System Center)
- B.10 Setting Procedure for Monitoring Targets (Cloud Management Software: KVM)
- B.11 Setting Procedure for Monitoring Targets (Cloud Management Software: OpenStack)
- B.12 Setting Procedure for Monitoring Targets (Cloud Management Software: Microsoft Failover Cluster (Azure Stack HCI))

# B.1.3 Precautions When Setting a Monitoring Target OS and Cloud Management Software

- To monitor a target server, you must register the OS information, with a user account that has administrator privileges.
- To manage Emulex LAN/FC/CNA cards mounted on Windows/Linux, Emulex OneCommand Manager CLI must be already installed on the OS of the target server.
- To manage the QLogic FC card mounted on Windows/Linux, QLogic QConvergeConsole CLI must be already installed on the OS of a target server.
- Use the latest Emulex OneCommand Manager CLI or QLogic QConvergeConsole CLI. Apply the latest drivers for LAN/FC/CNA cards.
- To manage LAN/FC/CNA card mounted on Linux, the pciutils and ethtool package must be already installed on the OS of the target server.
- To monitor the performance of the disk speed, network speed, CPU utilization rate per CPU core of Linux, and Anomaly Detection for physical servers, the sysstat package must be already installed on the OS of the target server.
- To collect Linux operating system logs or ServerView Suite logs, a zip package must be already installed on the OS of the target server.

Also, to collect the operating system logs, a syslog demon such as rsyslog package must be already installed on the OS of the target server.

- To manage OS with a general user account of Linux, a sudo package must be already installed on the OS of the target server.
- After having changed the domain user password from Active Directory, change the password in ISM.

# **B.2 Setting Procedure for Monitoring Targets (OS: Windows)**

ISM uses WS-Management protocol for the monitoring target devices on which Windows Server is installed. For the communication method, Https Protocol + Basic authentication is used. The following are the required settings.

- B.2.1 Confirmation on Staring WinRM Service
- B.2.2 Settings for WinRM Service

- B.2.3 Opening the Firewall Port
- B.2.4 Execution Policy Change for Windows PowerShell
- B.2.5 Settings When Using a Domain User Account

# **B.2.1 Confirmation on Staring WinRM Service**

1. Open the command prompt as an administrator and execute the following command to check that WinRM service has started.

```
>sc query winrm
```

2. Check the following results and confirm that the "STATE" is "RUNNING."

```
      TYPE
      : 20 WIN32_SHARE_PROCESS

      STATE
      : 4 RUNNING
(STOPPABLE, NOT_PAUSABLE, ACCEPTS_SHUTDOWN)

      WIN32_EXIT_CODE
      : 0 (0x0)

      SERVICE_EXIT_CODE
      : 0 (0x0)

      CHECKPOINT
      : 0x0

      WAIT_HINT
      : 0x0
```

3. If the WinRM service has not started, execute the following command to start WinRM service.

>sc start winrm

4. Set the WinRM service to be delayed-auto-started (delayed-auto).

>sc config winrm start=delayed-auto

# **B.2.2 Settings for WinRM Service**

# Settings for WinRM Service

# 関 Point

Since Basic authentication is not allowed in the initial settings, you must set the service to allow Basic authentication.

Execute the following command.

>winrm set winrm/config/service/Auth@{Basic="true"}

To use https communication, communication with Basic authentication is encrypted.

1. Open the command prompt as an administrator and execute the following command.

>winrm quickconfig

The settings are already complete if the message "WinRM service is already running on this machine. WinRM is already set up for remote management on this computer." is displayed. In this case, proceed to "Settings for Https Communication."

\_\_\_\_\_

2. Enter "y," and then press the [Enter] key.

```
WinRM service is already running on this machine.
WinRM is not set up to allow remote access to this machine for management.
The following changes must be made:
Configure LocalAccountTokenFilterPolicy to grant administrative rights remotely to local users.
Make these changes [y/n]? y
```

The following message is displayed.

WinRM has been updated for remote management.

```
Configured LocalAccountTokenFilterPolicy to grant administrative rights remotely to local users.
```

3. If the OS of a target server is Windows Server 2008 R2, execute the following command to increase the numerical value of MaxConcurrentOperationsPerUser depending on the type and the number of cards.

>winrm set winrm/config/Service @{MaxConcurrentOperationsPerUser="numerical value"}

Example: In the case where the above value is set as 1500 (1500 is recommended because 1500 is set by default in Windows Server 2012/2012R2.)

>winrm set winrm/config/Service @{MaxConcurrentOperationsPerUser="1500"}

### **Settings for Https Communication**

To establish https communication, you must set a certificate.

1. Preparation of required tools

Two tools are required for creating a certificate. You can create the certificate without depending on the execution environment.

- .NET Framework 4.5 or later (Download site)

https://www.microsoft.com/en-us/download/details.aspx?id=30653

- Windows Software Development Kit (Download site)

https://developer.microsoft.com/en-us/windows/downloads/windows-sdk/



- Check the requirements for the Windows Software Development Kit in the above URL for supported OSes. When installing OS of other than mentioned, install the appropriate Windows Software Development Kit.
- Windows Software Development Kit includes two tools required for creating the certificate.
  - Certificate creation tool (makecert.exe)

https://msdn.microsoft.com/en-us/library/bfsktky3(v=vs.80).aspx

- Personal information exchange file creation tool (pvk2pfx.exe)

https://msdn.microsoft.com/en-us/library/windows/hardware/ff550672(v=vs.85).aspx

2. Creating certificates

Use the certificate creation tool and personal information exchange file creation tool to create the following three files:

- CER file (Certificate)
- PVK file (Private key file)
- PFX file (Service certificate)

For more detailed procedure for creating certificates, refer to the following URL.

https://msdn.microsoft.com/en-us/library/ff699202.aspx

a. Creating a certificate and private Key files

When creating the certificate and private key files, you must execute commands depending on the environment of a target server.

The following is a command example when the server name of a target server is set as "192.168.10.10" and the effective period of the certificate is set to March 30th, 2017.

```
>makecert.exe -r -pe -n "CN=192.168.10.10" -e 03/30/2017 -eku 1.3.6.1.5.5.7.3.1 -ss My
-sr localMachine -sky exchange <certificate file name.cer> -sv <private key file name.pvk>
```

For detailed settings on the certificate configuration, refer to the following URL.

https://technet.microsoft.com/en-us/library/ms186362(v=sql.105).aspx

b. Creating a service certificate

Execute the following command.

>pvk2pfx.exe -pvk <private key file name.pvk> -spc <certificate file name.cer> -pfx <service certificate file name.pfx>

3. Registering a certificate and a service certificate

Open the Certificate Snap-In and register the certificate created above in Step 2.

- a. Execute mmc. exe on a target server.
- b. From [File], select [Add and Remove Snap-In].
- c. From [Available Snap-in], select "Certificate" to [Add].
- d. Select "Computer Account," and then select [Next] [Finish].
- e. Select [OK].
- 4. Registering an SSL certificate

Register <certificate file name.cer> with the Trusted Root Certificate Authority.

- a. From [Console Root] [Certificates (Local Computer)], right-click on [Trusted Root Certificate Authority].
- b. From [ALL Tasks] [Import], select <certificate file name.cer> file, and finish the "Certificate Import" wizard.
- c. Select [Console Root] [Certificate (Local Computer)] [Trusted Root Certificate Authority] [Certificate] in sequence, and confirm if "Issued to" and "Issued by" are the server names specified as CN, and "Authentication Purpose" is specified as "Server Authentication."
- 5. Registering SSL certificate

Register <service certificate file name.pfx> in "personal."

- a. From [Console Root] [Certificate (Local Computer)], right-click on [Personal].
- b. From [All Tasks] [Import], select<service certificate file name.pfx, and finish the "Certificate Import" wizard.
- c. From [Console Root] [Certificate (Local Computer)], select [Personal] in sequence, and confirm if "Issued to" and "Issued by" are the server name specified as CN, and "Authentication Purpose" is specified as "Server Authentication."

#### Register the Thumbprint Described on the Certificate to WinRM Service

1. Checking Thumbprint

The following shows how to check if the certificate is saved in LocalMachine\my.

- a. Start PowerShell from a command prompt.
- b. Check the Thumbprint. Execute the following command.

>ls cert:LocalMachine\my

The following is displayed.

```
PS C:\Windows\system32> ls cert:LocalMachine\my
Directory: Microsoft.PowerShell.Security\Certificate::LocalMachine\my
Thumbprint Subject
------
1C3E462623BAF91A5459171BD187163D23F10DD9 CN=192.168.10.10
```

2. Registering the Thumbprint described on the certificate with WinRM Listener.

Finish Powershell and execute the following command. A space must be entered between "HTTPS" and "@."

```
>winrm create winrm/config/listener?Address=*+Transport=HTTPS @{Hostname="<CN Name that was
specified above in step (4)Creating a Certificate and Private Key
Files>";CertificateThumbprint="<created certificate thumbprint>"}
```

3. Checking the registration of WinRM Listener

Execute the following command.

>winrm get winrm/config/listener?Address=\*+Transport=HTTPS

If the command result as shown below is returned, WinRM Listener is successfully registered.

```
Listener
Address = *
Transport = HTTPS
Port = 5986
Hostname = 192.168.10.10
Enabled = true
URLPrefix = wsman
CertificateThumbprint = 1C3E462623BAF91A5459171BD187163D23F10DD9
ListeningOn = 192.168.10.10, 127.0.0.1, ::1, 2001:258:8402:200:bd8a:1c1:c50d
:8704, fe80::5efe:192.168.10.10%13, fe80::bd8a:1c1:c50d:8704%12
```

# **B.2.3 Opening the Firewall Port**

You must open the port that you have set up in the above WinRM Listener, so that WinRM services can accept requests. The default port number of https communication is 5986.

#### For Windows Server 2012 / 2012R2 / 2016 / 2019 / 2022

Open Windows PowerShell as an administrator and execute the following command.

```
>New-NetFirewallRule -DisplayName <firewall rule name> -Action Allow -Direction Inbound -Enabled True
-Protocol TCP -LocalPort <port number>
```

Example: Set the name "WinRM" as the rule to open the port number 5986.

```
>New-NetFirewallRule -DisplayName WinRM -Action Allow -Direction Inbound -Enabled True -Protocol TCP
-LocalPort 5986
```



The firewall settings differ depending on the environment of the target servers.

# **B.2.4 Execution Policy Change for Windows PowerShell**

1. Open Windows PowerShell as an administrator and execute the following command.

>set-executionpolicy remotesigned

2. If the following message is displayed, enter [Y] and press the [Enter] key.

```
Execution Policy Change
```

```
The execution policy helps protect you from scripts that you do not trust. Changing the execution policy might expose you to the security risks described in the about_Execution_Policies help topic at https://msdn.microsoft.com/powershell/reference/5.1/Microsoft.PowerShell.Core/about/
```

about\_Execution\_Policies. Do you want to change the execution policy?

# **B.2.5 Settings When Using a Domain User Account**

Monitoring using a domain user account cannot monitor multiple different domain environments concurrently.

1. Adding an SPN of WinRM service to Active Directory

Execute the following command and check that the SPN of the WinRM service is registered in Active Directory.

>setspn -L <monitoring target host name>

If WSMAN/<monitoring target host name> and WSMAN/<FQDN name of the monitoring target host> are output, the SPN of the WinRM service is registered.

>setspn -L <monitoring target host name> WSMAN/<monitoring target host name> WSMAN/<FQDN name of the monitoring target host>

If WSMAN/<monitoring target host name> and WSMAN/<FQDN name of the monitoring target> are not output, execute the following command on the monitoring target server and start WinRM service again.

>net stop winrm

>net start winrm

You must register the correct Service Principal Name (SPN) in Active Directory, even if WSMAN/<monitoring target host name> and WSMAN/<FQDN name of the monitoring target host> are not output after restarting the WinRM service. Execute the following command to register an SPN of the WinRM service.

>setspn -A WSMAN/<monitoring target host name> <monitoring target host name>

>setspn -A WSMAN/<FQDN name of the monitoring target host> <monitoring target host name>

2. Adding an SPN of the monitoring target server to Active Directory

To perform monitoring with a domain user account, you must correctly register a Service Principal Name (SPN) of a monitoring target server on Active Directory. Execute the following command to register the Service Principal Name of the monitoring target server.

>setspn -A HOST/<monitoring target IP address> <monitoring target host name>

# 関 Point

- Command for checking

>setspn -L <monitoring target host name>

- Command for deleting

>setspn -D HOST/<monitoring target IP address> <monitoring target host name>

3. Adding domain information to ISM-VA

To perform monitoring with the domain user account, follow the procedures in "3.4.2 Initial Setup of ISM-VA."

4. Adding DNS information to ISM-VA

To perform monitoring with the domain user account, execute "Add DNS server" in "4.9 Network Settings" to register the DNS server on ISM-VA.

# B.3 Setting Procedure for Monitoring Targets (OS: Red Hat Enterprise Linux)

ISM communicates with the target servers with Red Hat Enterprise Linux installed, by using ssh (Secure Shell service). The following are the required settings.

- B.3.1 Confirmation on Starting of ssh Service
- B.3.2 Settings for root user to Enable ssh Connections
- B.3.3 Settings When Using a Domain User Account
- B.3.4 Settings When Using a General User Account
- B.3.5 Common Settings for User Accounts

# **B.3.1** Confirmation on Starting of ssh Service

Configure so that sshd can be started. The command differs depending on the OS versions.

# For Red Hat Enterprise Linux 7/8/9

1. Execute the following command, and confirm if sshd is auto-started.

# systemctl is-enabled sshd

The auto-start of sshd is disabled if the result is as shown below.

disabled

2. Execute the following command if the auto-start of sshd is disabled.

# systemctl enable sshd

From the next starting of the target server, sshd will be auto-started.

Start sshd.

```
# systemctl start sshd
```

# **B.3.2** Settings for root user to Enable ssh Connections

For Red Hat Enterprise Linux 9 or later, logging in as the root user using a password via ssh is disabled by default. When monitoring as the root user, execute the following settings.

1. Execute the following command to open the setting file.

# vi /etc/ssh/sshd\_config

2. Add "PermitRootLogin yes" to the Authentication section in the file.

Example:

```
# Authentication:
#LoginGraceTime 2m
PermitRootLogin yes
#StrictModes yes
#MaxAuthTries 6
#MaxSessions 10
```

3. Restart sshd.

# service sshd restart

After restarting, you can login as root with the ssh command.

# **B.3.3 Settings When Using a Domain User Account**

Pay attention to the following points when monitoring by using a domain user account.

# Adding domain information to ISM-VA

To perform monitoring using the domain user account, follow the procedures in "3.4.2 Initial Setup of ISM-VA."

### Adding DNS information to ISM-VA

To perform monitoring using the domain user account, follow the procedures in "Add DNS server" in "4.9 Network Settings" to register the DNS server on ISM-VA.

### Restriction on a domain user account name

Pay attention to the restriction on the user names of Linux when you use the domain user name that has been registered on Active Directory for Linux.

- Representative examples unavailable for Linux user names

Uppercase letters, numeric characters at the beginning, and symbols, such as dot (.) are not allowed

#### Restriction when collecting Emulex card information

Use "hbacmd" to collect the card information for the devices on which the card provided by Avago/Emulex is mounted.

When collecting the card information with the domain user account, provide "hbacmdan" with administrator privileges.

For details, refer to "OneCommandManager Command Line Interface User Manual."

# Restriction when collecting QLogic card information

You cannot retrieve the information about the devices on which the card provided by QLogic is mounted, by using the domain user account. Register a root user from the "Edit OS Information" screen to retrieve the information.

#### **Restriction when collecting ServerView logs**

You cannot collect ServerView logs by using the domain user account. Register a root user from the "Edit OS Information" screen to collect the information.

### Restriction when updating firmware

You cannot execute online firmware update by using the domain user account. Register a root user from the "Edit OS Information" screen to execute firmware update.

# **B.3.4 Settings When Using a General User Account**

Pay attention to the following points when monitoring using a general user account other than the root user account.

#### Settings for sudo command

You must change the monitoring target server settings to enable the applicable user account to execute the sudo command with their login password (a general user account password).

The following is an example of a setting to enable the sudo command with the login password of user 1.

1. Edit /etc/sudoers file.

```
# visudo
:
#Defaults targetpw · · · Comment out
root ALL=(ALL) ALL
user1 ALL=(ALL) ALL · · · Add user1
:
```

2. Log in to a monitoring target server with ssh using user 1.

If the password for user 1 is asked for when executing the sudo command, the setting is completed.

#### Settings for environment variables

After logging in to the monitoring target server with ssh using the applicable account, confirm that the prompt strings meet the following conditions. If the following conditions are met, do not change the settings for prompt strings. Prompt strings can be changed by changing the value of environment variable PS1.

- Directed to home directory upon login
- "~" is included in the prompt strings upon login
- "\$" or "#" is included after "~" in the prompt strings upon login

Example: [user1@localhost ~]\$

Example parameter for environment variable PS1:

```
[userl@localhost ~]$ echo $PS1
[\u@\h \W]\$
```

# **B.3.5 Common Settings for User Accounts**

#### Settings for a login shell

Set "/bin/bash" for the login shell for the user account. If you cannot change the login shell, create a new user account on Linux, and update the OS information registered in ISM.

Log in to the target server for monitoring with an appropriate user account via ssh, and execute the following command to confirm the login shell.

# echo \$SHELL

When the command result is not "/bin/bash," execute the following command.

# chsh -s /bin/bash

#### Settings for ".bashrc"

1. Open ".bashrc" file in the home directory of an applicable account.

Create a file if there is no ".bashrc" file.

# vi ~/.bashrc

2. Add the paths of "/sbin," "/usr/sbin," and "/usr/local/sbin" to ".bashrc" file.

```
PATH=$PATH:/sbin
PATH=$PATH:/usr/sbin
PATH=$PATH:/usr/local/sbin
```

#### Settings for the environment variable

To execute the Log Collection function of ServerView, you must set the environment variable PS1 of the applicable account. To set the environment variable PS1, refer to "Settings for environment variables" in "B.3.4 Settings When Using a General User Account."

# B.4 Setting Procedure for Monitoring Targets (OS: SUSE Linux Enterprise Server)

ISM communicates with the target servers with SUSE Linux Enterprise Server installed, by using ssh (Secure Shell service). The following are the required settings.

- B.4.1 Confirmation on Starting of ssh Service
- B.4.2 Opening the Firewall Port
- B.4.3 Settings When Using a Domain User Account
- B.4.4 Settings When Using a General User Account
- B.4.5 Common Settings for User Accounts

# **B.4.1 Confirmation on Starting of ssh Service**

The start of sshd is disabled by default in SUSE Linux Enterprise Server.

Set sshd to be started. The command differs depending on OS versions.

### SUSE Linux Enterprise Server 12/15

1. Execute the following command, and confirm if sshd is auto-started.

# systemctl is-enabled sshd

The auto-start of sshd is disabled if the result is as shown below.

disabled

2. Execute the following command if the auto-start of sshd is disabled.

# systemctl enable sshd

From the next starting of the target server, sshd will be auto-started.

3. Start sshd.

# systemctl start sshd

# **B.4.2 Opening the Firewall Port**

If you set the firewall enabled, allow the ssh communication with the settings of the firewall. The firewall of SUSE Linux Enterprise Server closes the ssh port by default.

The firewall settings differ depending on the environment of the target servers.

# SUSE Linux Enterprise Server 12

The example as shown below is the firewall settings in which YaST is used.

1. Execute the following command to display YaST Control Center.

#### # yast

In "yast," select items by using the arrow key combined with the [Tab] key.

2. Select [Security and Users] - [Firewall], and press the [Enter] key.

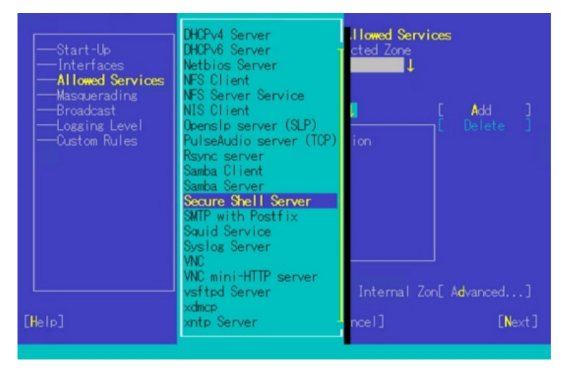
|                                                                                                                                                  | YaST Control Center                                                                                                                                                                   |            |
|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| Software<br>Hardware<br>System<br>Network Devices<br>Network Services<br><b>Security and Users</b><br>Virtualization<br>Support<br>Miscellaneous | AppArmor Configuration<br>CA Management<br>Common Server Certificate<br>Firewall<br>Linux Audit Framework (LAF)<br>Security Center and Hardening<br>Sudo<br>User and Group Management |            |
| Help]                                                                                                                                            |                                                                                                                                                                                       | [Run][Quit |

3. From the "Start-Up" screen, change the status of [Service Start] to "Enable Firewall Automatic Starting."

| Start-Up<br>— Interfaces<br>— Allowed Services<br>— Masquerading<br>— Broadcast<br>— Logging Level<br>— Custom Rules | Service Sta<br>(x) Enable<br>() Disable<br>Switch On a<br>Current Sta | Firewall Automatic Starting<br>e Firewall Automatic Starting |        |
|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------|--------|
| [Help]                                                                                                               | [Back]                                                                | [Cancel]                                                     | [Next] |

4. From [Allowed Services] - [Service to Allow], press the down-arrow key.

5. Select "Secure Shell Server," and press the [Enter] key.



- 6. Select [Add] and press the [Enter] key.
- 7. Confirm if "Secure Shell Server" is added to [Allowed Service], move to [Next], and then, press the [Enter] key.

|                   | Allowed Service to A<br>Service to A<br>bind DNS service Service to A | vices for Sele<br>ne<br>Allow<br>rver<br>rvice Desc<br>Il Server Oper | J<br>cription<br>n ports for S | [ Add ]<br>[ Delete ] |
|-------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------|-----------------------|
|                   | [] Protect                                                            | Firewall from                                                         | n Internal Zor                 | [ Advanced]           |
| [Help]            |                                                                       | [ <b>C</b> :                                                          | ancel]                         | [Next]                |
| F1 Help F3 Add F5 | Delete F7                                                             | Advanced                                                              | F9 Cancel F                    | 10 Next               |

8. After the "Firewall Configuration: Summary" screen is displayed, select [Finish] and press the [Enter] key to finish the firewall settings.

| Firewall Configura                                                        | tion: Summary                               |                                |          |
|---------------------------------------------------------------------------|---------------------------------------------|--------------------------------|----------|
| Firewall Starting                                                         | E)                                          |                                | T        |
|                                                                           | ll automatic startin<br>ts after the config | ng<br>uration has been writter | n        |
| Unassigned Interf                                                         | aces                                        |                                |          |
| No network tr<br>* eth0<br>* eth1<br>* eth2<br>* eth3<br>* eth4<br>* eth5 | affic is permitted :                        | through these interfaces       | 5.       |
| [] <b>S</b> how Details<br>[ <b>H</b> elp]                                | [ Back ]                                    | [Cancel]                       | [Finish] |
| Help He Back                                                              | 9 Cancel   F10 Finis                        | 1                              |          |

9. Move to "Quit," press the [Enter] key to finish YaST Control Center.

## **SUSE Linux Enterprise Server 15**

For SUSE Linux Enterprise Server 15, Firewall setting with YaST is not supported. Use "firewall-cmd" to set Firewall.

1. Start firewalld.

# systemctl start firewalld

2. Execute the following command, and allow the ssh communication.

```
# firewall-cmd --permanent --add-service=ssh
# firewall-cmd --reload
```

## **B.4.3 Settings When Using a Domain User Account**

Pay attention to the following points when monitoring using a domain user account.

## Adding domain information to ISM-VA

To perform monitoring with the domain user account, follow the procedures in "3.4.2 Initial Setup of ISM-VA."

## Adding DNS information to ISM-VA

To perform monitoring with the domain user account, follow the procedures in "Add DNS server" in "4.9 Network Settings" to register the DNS server on ISM-VA.

## **Restriction when collecting Emulex card information**

Use "hbacmd" to collect the card information for the devices on which the card provided by Avago/Emulex is mounted.

When collecting the card information with the domain user account, provide the "hbacmdan" administrator privilege.

For details, refer to "One Command Manager Command Line Interface User Manual."

### Restriction when collecting QLogic card information

You cannot retrieve the information about the devices on which the card provided by QLogic is mounted, by using the domain user account. Register a root user from the "Edit OS Information" screen to retrieve the information.

### **Restriction when collecting ServerView logs**

You cannot collect ServerView logs by using the domain user account. Register a root user from the "Edit OS Information" screen to collect the information.

#### Restriction when updating firmware

You cannot execute Online firmware update by using the domain user account. Register a root user from the "Edit OS Information" screen to execute firmware updates.

## **B.4.4 Settings When Using a General User Account**

Pay attention to the following points when monitoring using a general user account other than the root user account.

#### Settings for sudo command

You must change the monitoring target server settings to enable the applicable user account to execute the sudo command with their login password (a general user account password).

The following is an example of a setting to enable the sudo command with the login password of user 1.

1. Edit /etc/sudoers file.

```
# visudo
:
#Defaults targetpw <- Comment out
root ALL=(ALL) ALL
user1 ALL=(ALL) ALL <- Add user1
:</pre>
```

2. Log in to a monitoring target server with ssh using user 1.

If the password for user 1 is asked for when executing the sudo command, the setting is completed.

#### Settings for environment variables

After logging in to the monitoring target server with ssh using the applicable account, confirm that the prompt strings meet the following conditions. If the following conditions are met, do not change the settings for prompt strings. Prompt strings can be changed by changing the value of environment variable PS1.

- Directed to home directory upon login
- "~" is included in the prompt strings upon login
- "\$" or "#" is included after "~" in the prompt strings upon login

```
Example: [user1@localhost ~]$
```

Example parameter of environment variable PS1:

```
[user1@localhost ~]$ echo $PS1
[\u@\h \W]\$
```

## **B.4.5 Common Settings for User Accounts**

## Settings for a login shell

Set "/bin/bash" for the login shell for the user account. If you cannot change the login shell, create a new user account on Linux, and update the OS information registered in ISM.

Log in to the target server for monitoring with an appropriate user account via ssh, and execute the following command to confirm the login shell.

| echo \$SHELL |
|--------------|
|              |

When the command result is not "/bin/bash," execute the following command.

# chsh -s /bin/bash

## Settings for ".bashrc"

1. Open the ".bashrc" file in the home directory of an applicable account.

Create a file if there is no ".bashrc" file.

# vi ~/.bashrc

2. Add the paths of "/sbin," "/usr/sbin" and "/usr/local/sbin" to ".bashrc" file.

```
PATH=$PATH:/sbin
PATH=$PATH:/usr/sbin
PATH=$PATH:/usr/local/sbin
```

### Settings for environment variables

To execute the Log Collection function of ServerView, you must set the environment variable PS1 of applicable account. To set the environment variable PS1, refer to "Settings for environment variables" in "B.4.4 Settings When Using a General User Account."

# **B.5 Setting Procedure for Monitoring Targets (OS: VMware ESXi)**

ISM communicates with target servers with VMware ESXi installed, by using vSphere API/CIM protocol. The following are the required settings.

## **B.5.1 Settings Required When Enabling VMware ESXi Lockdown Mode**

ISM-VA cannot monitor when VMware ESXi lockdown mode is enabled.

The symptom is failure to get node information.

The workaround is to add the VMware ESXi login account to the Exception User list so that ISM-VA can monitor it even when lockdown mode is enabled. Registration to the Exception User list is handled by the vSphere Client.

## **B.5.2 Settings When Using Domain User Account**

Pay attention to the following points when monitoring by using a domain user account.

## Adding domain information to ISM-VA

To perform monitoring with the domain user account, follow the procedures in "3.4.2 Initial Setup of ISM-VA."

### Adding DNS information to ISM-VA

To perform monitoring with the domain user account, follow the procedures in "Add DNS server" in "4.9 Network Settings" to register the DNS server on ISM-VA.

# B.6 Setting Procedure for Monitoring Targets (OS: Azure Stack HCI)

ISM uses WS-Management protocol for the monitoring target devices on which Azure Stack HCI is installed. For the communication method, Https Protocol + Basic authentication is used. The following are the required settings.

- B.6.1 Confirmation on Starting WinRM Service
- B.6.2 Settings for WinRM Service
- B.6.3 Opening the Firewall Port
- B.6.4 Execution Policy Change for Windows PowerShell
- B.6.5 Settings When Using a Domain User Account

## **B.6.1 Confirmation on Starting WinRM Service**

1. Open the command prompt as an administrator and execute the following command to check that WinRM service has started.

>sc query winrm

2. Check the following results and confirm that the "STATE" is "RUNNING."

```
TYPE: 20 WIN32_SHARE_PROCESSSTATE: 4 RUNNING<br/>(STOPPABLE, NOT_PAUSABLE, ACCEPTS_SHUTDOWN)WIN32_EXIT_CODE: 0 (0x0)SERVICE_EXIT_CODE: 0 (0x0)CHECKPOINT: 0x0WAIT_HINT: 0x0
```

3. If the WinRM service has not started, execute the following command to start WinRM service.

>sc start winrm

4. Set the WinRM service to be delayed-auto-started (delayed-auto).

>sc config winrm start=delayed-auto

## **B.6.2 Settings for WinRM Service**

#### Settings for WinRM Service



Since Basic authentication is not allowed in the initial settings, you must set the service to allow Basic authentication.

Execute the following command.

```
>winrm set winrm/config/service/Auth@{Basic="true"}
```

To use https communication, communication with Basic authentication is encrypted.

1. Open the command prompt as an administrator and execute the following command.

>winrm quickconfig

The settings are already complete if the message "WinRM service is already running on this machine. WinRM is already set up for remote management on this computer." is displayed. In this case, proceed to "Settings for Https Communication."

2. Enter "y," and then press the [Enter] key.

```
WinRM service is already running on this machine.
WinRM is not set up to allow remote access to this machine for management.
The following changes must be made:
```

Configure LocalAccountTokenFilterPolicy to grant administrative rights remotely to local users. Make these changes [y/n]? y

The following message is displayed.

WinRM has been updated for remote management.

Configured LocalAccountTokenFilterPolicy to grant administrative rights remotely to local users.

3. Execute the following command to increase the numerical value of MaxConcurrentOperationsPerUser depending on the type and the number of cards.

>winrm set winrm/config/Service @{MaxConcurrentOperationsPerUser="numerical value"}

Example: In the case where the above value is set as 1500 (1500 is recommended because 1500 is set by default in Azure Stack HCL)

>winrm set winrm/config/Service @{MaxConcurrentOperationsPerUser="1500"}

## **Settings for Https Communication**

To establish https communication, you must set a certificate.

1. Create and register a self-signed root certificate

Create a self-signed root certificate to sign the client certificate.

For more detailed procedure for creating certificates, refer to the following URL.

https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-certificates-point-to-site

- a. Start PowerShell from a command prompt.
- b. Creating a self-signed root certificate.

You must execute commands depending on the environment of a target server.

Execute a command similar to the following on the PowerShell.

The following is a command example when the server name of a target server is set as "192.168.10.10" and the effective period of the certificate is set to 10 years.

```
>$cert = New-SelfSignedCertificate `
-Subject "CN=192.168.10.10" -NotAfter $(Get-Date).AddDays(3650) `
-CertStoreLocation cert:\LocalMachine\My `
-KeyUsage CertSign,CRLSign
```

c. Register as a trusted root certificate.

Execute a command similar to the following on the PowerShell.

```
>Export-Certificate -Cert $cert -FilePath <certificate file name.cer>
>Import-Certificate -Cert cert:\LocalMachine\Root -FilePath <certificate file name.cer>
```

#### 2. Registering a client certificate

Create a client certificate based on the certificate created above in Step 1.

a. Create a client certificate.

Execute a command similar to the following on the PowerShell.

The following is a command example when the server name of a target server is set as "192.168.10.10" and the effective period of the certificate is set to 10 years.

```
>$cert = Get-ChildItem `
-Path cert:\LocalMachine\My | where { $_.Subject -eq "CN=192.168.10.10" }
```

```
>$client= New-SelfSignedCertificate `
```

```
-Subject "CN=192.168.10.10, C=Japan"
```

```
-NotAfter $(Get-Date).AddDays(3650)
```

```
-CertStoreLocation cert:\LocalMachine\My `
```

```
-Signer $cert `
-TextExtension @( `
"2.5.29.37={text}1.3.6.1.5.5.7.3.1" `
```

b. Registering the client certificate

Execute a command similar to the following on the PowerShell.

The following is a command example when setting "password" as the password.

```
>$password = ConvertTo-SecureString -String "password" -Force -AsPlainText
```

```
>Export-PfxCertificate -Cert $client -FilePath <certificate file name.pfx> -Password
$password
```

## Register the Thumbprint Described on the Certificate to WinRM Service

1. Checking Thumbprint

The following shows how to check if the certificate is saved in LocalMachine\my.

- a. Start PowerShell from a command prompt.
- b. Check the Thumbprint. Execute the following command.

>ls cert:LocalMachine\my

The following is displayed.

2. Registering the Thumbprint described on the certificate with WinRM Listener.

Finish Powershell and execute the following command. A space must be entered between "HTTPS" and "@."

```
>winrm create winrm/config/listener?Address=*+Transport=HTTPS @{Hostname="<CN Name that was
specified above in step (4)Creating a Certificate and Private Key
Files>";CertificateThumbprint="<created certificate thumbprint>"}
```

3. Checking the registration of WinRM Listener

Execute the following command.

>winrm get winrm/config/listener?Address=\*+Transport=HTTPS

If the command result as shown below is returned, WinRM Listener is successfully registered.

```
Listener
Address = *
Transport = HTTPS
Port = 5986
Hostname = 192.168.10.10
Enabled = true
URLPrefix = wsman
CertificateThumbprint = 1C3E462623BAF91A5459171BD187163D23F10DD9
ListeningOn = 192.168.10.10, 127.0.0.1, ::1, 2001:258:8402:200:bd8a:1c1:c50d
:8704, fe80::5efe:192.168.10.10%13, fe80::bd8a:1c1:c50d:8704%12
```

## **B.6.3 Opening the Firewall Port**

You must open the port that you have set up in the above WinRM Listener, so that WinRM services can accept requests. The default port number of https communication is 5986.

Open Windows PowerShell as an administrator and execute the following command.

>New-NetFirewallRule -DisplayName <firewall rule name> -Action Allow -Direction Inbound -Enabled True -Protocol TCP -LocalPort <port number>

Example: Set the name "WinRM" as the rule to open the port number 5986.

```
>New-NetFirewallRule -DisplayName WinRM -Action Allow -Direction Inbound -Enabled True -Protocol TCP -LocalPort 5986
```



The firewall settings differ depending on the environment of the target servers.

## B.6.4 Execution Policy Change for Windows PowerShell

1. Open Windows PowerShell as an administrator and execute the following command:

>set-executionpolicy remotesigned

2. If the following message is displayed, enter [Y] and press the [Enter] key.

```
Execution Policy Change
The execution policy helps protect you from scripts that you do not trust. Changing the execution
policy might expose you to the security risks described in the about_Execution_Policies help
topic at
https://msdn.microsoft.com/powershell/reference/5.1/Microsoft.PowerShell.Core/about/
about_Execution_Policies. Do you want to change the execution policy?
```

## **B.6.5 Settings When Using a Domain User Account**

Monitoring using a domain user account cannot monitor multiple different domain environments concurrently.

1. Adding an SPN of WinRM service to Active Directory

Execute the following command and check that the SPN of the WinRM service is registered in Active Directory.

>setspn -L <monitoring target host name>

If WSMAN/<monitoring target host name> and WSMAN/<FQDN name of the monitoring target host> are output, the SPN of the WinRM service is registered.

```
>setspn -L <monitoring target host name>
WSMAN/<monitoring target host name>
WSMAN/<FQDN name of the monitoring target host>
```

If WSMAN/<monitoring target host name> and WSMAN/<FQDN name of the monitoring target> are not output, execute the following command on the monitoring target server and start WinRM service again.

>net stop winrm

>net start winrm

You must register the correct Service Principal Name (SPN) in Active Directory, even if WSMAN/<monitoring target host name> and WSMAN/<FQDN name of the monitoring target host> are not output after restarting the WinRM service. Execute the following command to register an SPN of the WinRM service.

```
>setspn -A WSMAN/<monitoring target host name> <monitoring target host name>
```

>setspn -A WSMAN/<FQDN name of the monitoring target host> <monitoring target host name>

2. Adding an SPN of the monitoring target server to Active Directory

To perform monitoring with a domain user account, you must correctly register a Service Principal Name (SPN) of a monitoring target server on Active Directory. Execute the following command to register the Service Principal Name of the monitoring target server.

>setspn -A HOST/<monitoring target IP address> <monitoring target host name>

# 関 Point

- Command for checking

>setspn -L <monitoring target host name>

- Command for deleting

>setspn -D HOST/<monitoring target IP address> <monitoring target host name>

3. Adding domain information to ISM-VA

To perform monitoring with the domain user account, follow the procedures in "3.4.2 Initial Setup of ISM-VA."

4. Adding DNS information to ISM-VA

To perform monitoring with the domain user account, execute "Add DNS server" in "4.9 Network Settings" to register the DNS server on ISM-VA.

# B.7 Setting Procedure for Monitoring Targets (Cloud Management Software: vCenter Server)

ISM communicates with vCenter Server. The following settings are required for communication.

# B.7.1 Adding DNS Information to ISM-VA

When executing Monitoring under the condition where an ESXi host with FQDN is registered on vCenter, execute "Add DNS server" in "4.9 Network Settings" to register the DNS server on ISM-VA.

# **B.7.2 Settings When Using Domain User Account**

To retrieve the information from vCenter Server, settings for respective hosts must have already been registered on vCenter Server. Refer to "B.5 Setting Procedure for Monitoring Targets (OS: VMware ESXi)" to execute the settings for respective hosts.

# B.8 Setting Procedure for Monitoring Targets (Cloud Management Software: Microsoft Failover Cluster)

ISM communicates with Microsoft Failover Cluster. The following settings are required for communication.

# **B.8.1 Settings When Using a Domain User Account**

1. Setting WinRM for respective hosts configuring a cluster

To retrieve the information from Microsoft Failover Cluster, settings for respective hosts that configure a cluster must have already been completed. Refer to "B.2 Setting Procedure for Monitoring Targets (OS: Windows)" to execute the settings for respective hosts.

2. Adding an SPN to Active Directory

You must correctly register a Service Principal Name (SPN) of a monitoring target cluster on Active Directory when monitoring a Windows Server using the domain user account. Execute the following procedure to register the Service Principal Name of the monitoring target cluster.

> setspn -A HOST/<monitoring target cluster IP> <monitoring target cluster name>

## 関 Point

#### Command for checking

>setspn -L <monitoring target cluster name>

If the command result as shown below is output, the registration has succeeded.

HOST/<monitoring target cluster IP>

3. Adding domain information to ISM-VA

When executing Monitoring using the domain user account, follow the procedures in "3.4.2 Initial Setup of ISM-VA."

4. Adding DNS information to ISM-VA

When executing Monitoring with the domain user account, follow the procedures in "Add DNS server" in "4.9 Network Settings" to register the DNS server on ISM-VA.

- 5. Kerberos delegation configuration for Active Directory
  - a. Log on to the Active Directory server.
  - b. Open Server Manager.
  - c. From the [Tool] button, select [Active Directory Users and Computers].
  - d. Expand the domain, and then expand the [Computers] folder.
  - e. Right-click the cluster node name or cluster name on the right-side window, and then select [Properties].
  - f. From the [General] tab, select the [Trust computer for delegation to any service (Kerberos only)] checkbox.
  - g. Select [OK] and repeatedly perform the above Step e to f for all the cluster nodes or cluster.

# B.9 Setting Procedure for Monitoring Targets (Cloud Management Software: Microsoft System Center)

Refer to "B.2 Setting Procedure for Monitoring Targets (OS: Windows)" to execute the settings for the respective hosts and virtual machines with Microsoft System Center installed.

# B.10 Setting Procedure for Monitoring Targets (Cloud Management Software: KVM)



If you use domain users, setting procedures differ depending on the cloud management software that you use. Refer to the applicable procedure below.

- B.10.1 Setting Procedure for KVM Red Hat Enterprise Linux (Using Domain User)
- B.10.2 Setting Procedure for KVM SUSE Linux Enterprise Server (Using Domain User)

# B.10.1 Setting Procedure for KVM Red Hat Enterprise Linux (Using Domain User)

To retrieve the KVM information, set the SSSD service for the monitoring target node.

The required packages are shown below:

- krb5-workstation
- samba
- samba-client
- samba-common
- sssd

Set the following items from the terminal as a root user.

- 1. Editing "/etc/hosts"
  - a. Open the "/etc/hosts" file.

# vi /etc/hosts

- b. Add the following.
  - An IP address and a host name of the KVM server to be the monitoring target
  - An IP address of ISM-VA

Example:

```
192.168.30.222 rhel73.win2016.local rhel73 192.168.30.228
```



This setting is not reflected in the local host name (on the local host). However, without this setting, executing the command to join Active Directory as described further below will result in an error.

2. Editing "/etc/krb5.conf"

a. Open the "/etc/krb5.conf" file.

# vi /etc/krb5.conf

b. Set a domain name in uppercase letters in "default\_realm" in the [libdefaults] section.

Example:

```
[libdefaults]
dns_lookup_realm = true
dns_lookup_kdc = true
ticket_lifetime = 24h
renew_lifetime = 7d
forwardable = true
default_realm = WIN2016.LOCAL
```

c. Execute the settings in the [realms] section.

Example:

```
[realms]
WIN2016.LOCAL = {
  kdc = 192.168.30.69
```

```
admin_server = WIN2016-ADVM.WIN2016.LOCAL
```

For kdc, set an IP address of the server that issues Kerberos tickets.

For admin\_server, set the FQDN of the Kerberos management server.

Generally, kdc and admin\_server are the same servers as the DNS and Active Directory servers.

d. Execute the settings in the [domain\_realm] section.

Example:

```
[domain_realm]
win2016.local = WIN2016.LOCAL
.win2016.local = WIN2016.LOCAL
```

## 🜀 Note

```
Use uppercase and lowercase letters as in the above example to set the domain name you are actually using.
```

- 3. Editing "/etc/samba/smb.conf"
  - a. Open the "/etc/samba/smb.conf" file.

# vi /etc/samba/smb.conf

b. Delete all sections other than the [global] section, and execute the settings in the [global] section as follows.

Example:

```
[global]
  workgroup = WIN2016
  client signing = yes
  client use spnego = yes
  kerberos method = secrets and keytab
  log file = /var/log/samba/%m.log
  realm = WIN2016.LOCAL
  security = ads
```

# 🥌 Note

For workgroup and realm, set the domain name you are actually using.

- 4. Creation of "/etc/sssd/sssd.conf"
  - a. Open the "/etc/sssd/sssd.conf" file. Since it does not exist in the default setting, you must create it newly.

# vi /etc/sssd/sssd.conf

Example:

```
[sssd]
config_file_version = 2
services = pam,nss
domains = WIN2016.LOCAL
[pam]
[nss]
filter_groups = root
filter_users = root
[domain/WIN2016.LOCAL]
```

```
id_provider = ad
auth_provider = ad
enumerate = false
cache_credentials = false
case_sensitive = false
```

## Ġ Note

For domains in the [sssd] section and for the [domain/WIN2016.LOCAL] section name, set the domain names you are actually using.

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

. . . . . . .

b. To create a home directory automatically when a domain user logs in, add the following to the [domain/Domain name] section in "/etc/sssd/sssd.conf."

fallback\_homedir = /home/%u

5. Modification of permission in "/etc/sssd/sssd.conf"

Modify the permission in "/etc/sssd/sssd.conf" to "600."

# chmod 600 /etc/sssd/sssd.conf

# G Note

Any value other than "600" will cause an error at startup of the sssd service.

6. Setting of a local host name (on the local host)

Set the local host name (on the local host) with the following command.

# hostnamectl set-hostname <FQDN of host>

Example:

```
# hostnamectl set-hostname rhel73.win2016.local
```



This is the host name setting on the local host. It is not reflected to the host name on the network. Make sure that the FQDN of the host matches the one you set in Step 1.

7. IP address setting of DNS server

a. Use the following command to set the IP address of the DNS server and restart the interface.

# nmcli connection modify <Interface name> ipv4.dns <IP address of DNS server>
# systemctl restart NetworkManager

b. Execute the following command to look up the interface name.

# ip addr

c. Execute the following command to check the settings.

# host <Kerberos management server name>

Example:

# host WIN2016-ADVM.WIN2016.LOCAL

If the output includes the IP address, the settings are correct.

- 8. Getting permission to retrieve a Kerberos ticket
  - a. Execute the following command to get permission to retrieve a Kerberos ticket.

# kinit Administrator

- b. When you are requested to enter the password, enter the password for the domain administrator user "Administrator."
- c. Execute the following command to check the settings.

# klist

If the domain information is output, the settings are correct.

If there is any failure, check "/etc/krb5.conf."

- 9. Joining Active Directory
  - a. Use the following command to join Active Directory.

# net ads join -U Administrator

- b. When you are requested to enter the password, enter the password for the domain administrator user "Administrator."
- c. Execute the following command to check the settings.

# net ads info

If the server information (shown as "LDAP server") and domain information is output, the settings are correct.

If there is any failure, check the host name setting and the settings in "/etc/samba/smb.conf." Alternatively, refer to Point in Step 13.

#### 10. System authentication settings

Execute the following command to set the system authentication (authorization for a target monitoring server).

This command automatically updates all related setup files.

- To not automatically create a home directory for the domain user

# authconfig --enablesssd --enablesssdauth --enablelocauthorize --update

- To create a home directory automatically for the domain user

Execute Step b in Step 4 in advance, and then execute the following command.

# authconfig --enablesssd --enablesssdauth --enablelocauthorize --enablemkhomedir --update

# Ġ Note

For Red Hat Enterprise Linux 8.0 or later, it is recommended to use "authselect" instead of "authconfig."

To use "authselect," execute the following command.

# authselect select sssd with-mkhomedir

If the home directory is not created automatically when you log in as a domain user, create the directory manually.

- 11. Starting SSSD (System Security Services Daemon) service
  - a. Execute the following commands to start the SSSD service.

```
# systemctl enable sssd
# systemctl start sssd
```

b. Execute the following command to check that the service has started.

# systemctl status sssd

If it is running normally, the settings are correct.

If there is any failure, check the contents of "/etc/sssd/sssd.conf" and the file permissions.

12. Checking login as a domain user

You can use any of the following commands to check logins with the SSH protocol. For formats of the domain user name, refer to the following Point.

# ssh <domain user name>@<IP address of monitored server>

# ssh -l <domain user name> <IP address of monitored server>

Examples:

# ssh administrator@192.168.30.222

# ssh 'administrator@win2016'@192.168.30.222

# ssh -1 'win2016.local\administrator' 192.168.30.222

If you can log in normally with any of these procedures, the settings are correct.

# 関 Point

- Name formats for domain users

There are several different formats to write domain user names as follows.

Since "case sensitive" is set to "false" in the [domain/WIN2016.Domain name] section in "/etc/sssd/sssd.conf," there is no distinction between uppercase and lowercase letters.

| Name formats for domain users                | Examples                      |
|----------------------------------------------|-------------------------------|
| User name                                    | administrator                 |
| 'Domain prefix\User name'                    | 'win2016\administrator'       |
| 'Domain prefix.Domain name suffix\User name' | 'win2016.local\administrator' |
| 'User name@Domain prefix'                    | 'administrator@win2016'       |
| 'User name@Domain prefix.Domain name suffix' | 'administrator@win2016.local' |

- Check of domain user existence

You can use any of the following commands to check whether a domain user exists. For the domain user name, you can use any of the name formats for domain users described above.

# id <domain user name>

# getent passwd <domain user name>

If the user information is displayed, the settings are correct.

#### 13. Settings for the Domain User

Follow the procedures in "B.10.3 Settings When Using a General User Account," and set the domain user appropriately.

# 関 Point

When login is no longer available after changing a host name

If you changed a host name both on the local host and on the network, execute the following two commands.

# net ads join -U Administrator
# systemctl restart sssd

If the login still fails, the previous settings may exist in "/etc/krb5.keytab," so you must delete "/etc/krb5.keytab" with the following command first, and then execute the above commands.

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

# rm /etc/krb5.keytab

14. Adding domain information to ISM-VA

Execute the settings in "3.4.2 Initial Setup of ISM-VA."

15. Adding DNS information to ISM-VA

Register DNS servers in ISM-VA by executing "Add DNS server" in "4.9 Network Settings."

## B.10.2 Setting Procedure for KVM SUSE Linux Enterprise Server (Using Domain User)

To retrieve the KVM information, set the SSSD service on the monitoring target node.

Execute the following settings by either using the yast command on the terminal or by using YaST on the GUI menu. The following procedure uses the yast command.

1. Startup of yast command

Execute the following command as a root user from your terminal.

# yast

To select items in yast, use combinations of the arrow keys and the [Tab] key.

- 2. Host name and DNS settings
  - a. Select [System] [Network Settings], and then press the [Enter] key.

|                                                                                                                        | YaST Control Center                                                                                                                      |           |
|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Software<br>System<br>Hardware<br>Network Services<br>Security and Users<br>Virtualization<br>Support<br>Miscellaneous | /etc/sysconfig Editor<br>Boot Loader<br>Date and Time<br>Kernel Kdump<br>Language<br>Network Settings<br>Partitioner<br>Services Manager |           |
| Help]                                                                                                                  |                                                                                                                                          | [Run][Qui |

- b. Select [Hostname/DNS], execute the settings for the following items, then select [OK] and press the [Enter] key.
  - Hostname
  - Domain Name
  - Assign Hostname to Loopback IP

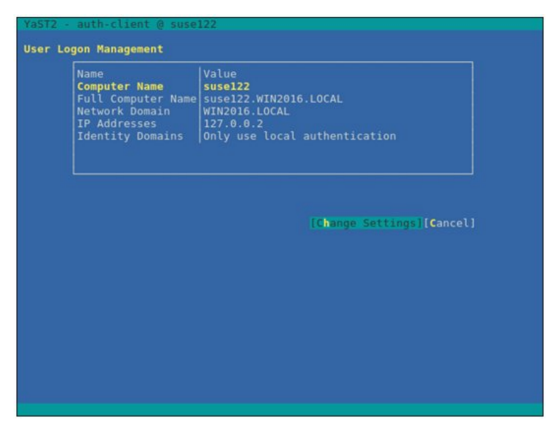
## - Name Server 1

| Hostname and Domain Name<br>Hostname<br>susel22<br>No<br>[x] Assign Hostname to Loopback | Domain Name<br>WIN2016.LOCAL<br>interface with dhcp<br>K IP |  |
|------------------------------------------------------------------------------------------|-------------------------------------------------------------|--|
| Modify DNS Configuration<br>Use Default Policy                                           | ListDomain Search                                           |  |
| elp]                                                                                     | [ <b>C</b> ancel]                                           |  |

- 3. SSSD service settings
  - a. Select [Network Services] [User Logon Management], and then press the [Enter] key.

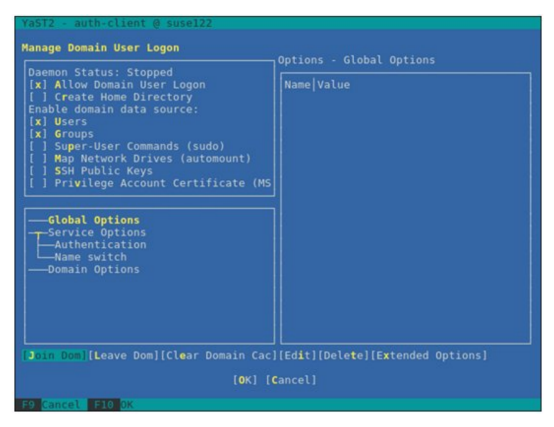
| YaST Control Center                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                |           |
|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Software<br>System<br>Hardware<br>Network Services<br>Security and Users<br>Virtualization<br>Support<br>Miscellaneous | Mail Server<br>NFS Client<br>NFS Server<br>NIS Client<br>NIS Server<br>NTP Configuration<br>Network Services (xinetd)<br>OpenLDAP MirrorMode<br>Proxy<br>Remote Administration (VNC)<br>Samba Server<br>Squid<br>TFTP Server<br>User Logon Management<br>VPN Gateway and Clients<br>Wake-on-LAN<br>Windows Domain Membership<br>iSCSI Initiator<br>iSNS Server |           |
| Help]                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                | [Run][Qui |

b. Select [Change Settings], and then press the [Enter] key.



- c. Select the checkboxes for the following items, select [Join Dom], and then press the [Enter] key.
  - Allow Domain User Logon
  - Users

#### - Groups



- d. Set the following items, then select [OK] and press the [Enter] key.
  - Domain name
  - Which service provides identity data, such as user names and group members

Microsoft Active Directory

- Which service handles user authentication?

Microsoft Active Directory

- Enable the domain

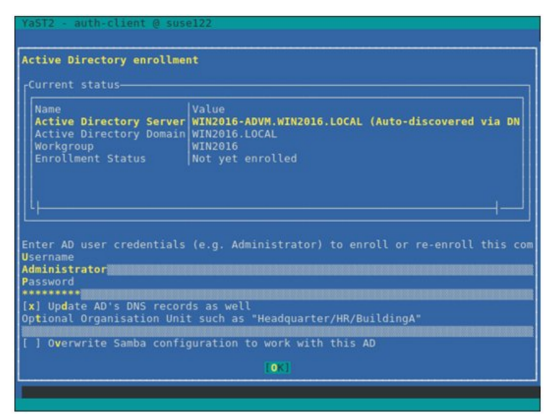
| YaST2 - auth-client @ suse122                                                                                                                                                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Domain name (such as example.com):                                                                                                                                                                                                   |
| WIN2016.LOCAL<br>Which service provides identity data, such as user names and group membersh<br>Delegate to third-party software library (proxy_lib_name)<br>FreeIPA<br>Generic directory service (LDAP)<br>Local SSSD file database |
| Microsoft Active Directory                                                                                                                                                                                                           |
|                                                                                                                                                                                                                                      |
| Delegate to third-party software library (proxy_lib_name)                                                                                                                                                                            |
| Generic Kerberos service                                                                                                                                                                                                             |
| Generic directory service (LDAP)<br>Local SSSD file database                                                                                                                                                                         |
| Microsoft Active Directory                                                                                                                                                                                                           |
| The domain does not provide authentication service                                                                                                                                                                                   |
| [x] Enable the domain                                                                                                                                                                                                                |
| [OK] [Cancel]                                                                                                                                                                                                                        |
| F9 Cancel F10 DK                                                                                                                                                                                                                     |

e. Leave all items blank and clear the checkboxes, select [OK], and then press the [Enter] key.

| Ont | ional Parameters                                                                                                                                     |     |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
|     | hostname (optional) - may be set if hostname(5) does not reflect the                                                                                 | FQD |
| Hos | t names of AD servers (comma separated).                                                                                                             |     |
|     | Cache credentials for offline use<br>Treat user and group names as case sensitive.<br>Read all entities from backend database (increase server load) |     |

- $f. \ Set the following items, then select [OK] and press the [Enter] key.$ 
  - Username
  - Password

- Update AD's DNS records as well



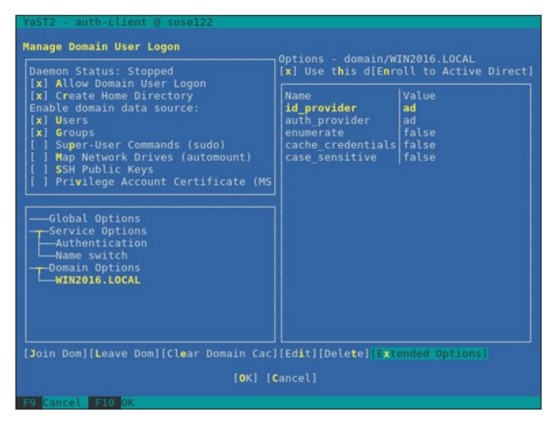
g. Select [OK], and then press the [Enter] key.



To create a home directory for the domain user, proceed to Step h.

If you do not create a home directory for the domain user, proceed to Step k.

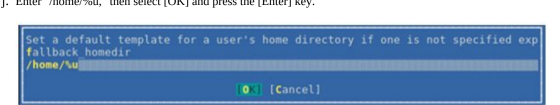
h. Set [Create Home Directory], then select [Extended Options] and press the [Enter] key.



i. Select [fallback\_homedir], then select [Add] and press the [Enter] key.

| Name                          | Description                      |
|-------------------------------|----------------------------------|
| override_homedir              | Override the user's home directo |
| proxy_fast_alias              | When a user or group is looked u |
| subdomain_homedir             | Use this homedir as default valu |
| simple_allow_users            | Comma separated list of users wh |
| simple_allow_groups           | Comma separated list of groups w |
| simple_deny_users             | Comma separated list of groups t |
| ad_domain                     | Specifies the name of the Active |
| ad_server                     | Host names of AD servers (comma  |
| ad_backup_server              | Host names of backup AD servers  |
| ad_hostname                   | AD hostname (optional) - may be  |
| fallback_homedir              | Set a default template for a use |
| default_shell                 | The default shell to use if the  |
| dap_idmap_range_min           | Specifies the lower bound of the |
| dap_idmap_range_max           | Specifies the upper bound of the |
| ldap_idmap_range_size         | Specifies the number of IDs avai |
| ldap_idmap_default_domain_sid | Specify the domain SID of the de |
| ldap_idmap_default_domain     | Specify the name of the default  |
| ldap_idmap_autorid_compat     | Changes the behavior of the ID-m |
| ldap_use_tokengroups          | (Active Directory specific) Use  |
| ldap_uri                      | URIs (ldap://) of LDAP servers ( |
| ldap_sudo_search_base         | An optional base DN to restrict  |

j. Enter "/home/%u," then select [OK] and press the [Enter] key.



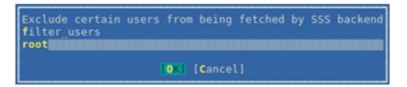
k. Select [Name switch] - [Extended Options], and then press the [Enter] key.

| YaST2 - auth-client @ suse122                                                                                                                                                                                                                                                   |                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| Manage Domain User Logon                                                                                                                                                                                                                                                        | Options - Name switch            |
| Daemon Status: Stopped<br>[x] Allow Domain User Logon<br>[x] Create Home Directory<br>Enable domain data source:<br>[x] Users<br>[x] Groups<br>[] Super-User Commands (sudo)<br>[] Map Network Drives (automount)<br>[] SSH Public Keys<br>[] Privilege Account Certificate (MS | Name Value                       |
| Global Options<br>Service Options<br>Authentication<br>Domain Options<br>WIN2016.LOCAL<br>[Join Dom][Leave Dom][Clear Domain Cac]                                                                                                                                               | [Edit][Delete][Extended_Options] |
| [OK] [C                                                                                                                                                                                                                                                                         |                                  |
| F9 Cancel F10 OK                                                                                                                                                                                                                                                                |                                  |

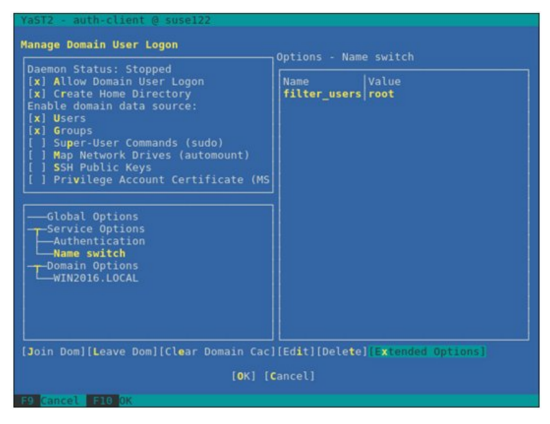
1. Select [filter\_users], then select [Add] and press the [Enter] key.

| Name                          | Description                                    |
|-------------------------------|------------------------------------------------|
| debug_level                   | Level of details for logging. Can be numeric   |
| enum_cache_timeout            | How many seconds should cache nss_sss enumera  |
| entry_cache_nowait_percentage | The entry cache can be set to automatically u  |
| entry_negative_timeout        | Specifies for how many seconds nss_sss should  |
| filter_users                  | Exclude certain users from being fetched by S  |
| filter_groups                 | Exclude certain groups from being fetched by   |
| filter_users_in_groups        | If you want filtered user to still be group m  |
| override_homedir              | Override the user's home directory. You can e  |
| fallback_homedir              | Set a default template for a user's home dire  |
| override_shell                | Override the login shell for all users.        |
| allowed_shells                | Restrict user shell to one of the listed valu  |
| vetoed_shells                 | Replace any instance of these shells with the  |
| shell_fallback                | The default shell to use if an allowed shell   |
| default_shell                 | The default shell to use if the provider does  |
| get_domains_timeout           | Specifies time in seconds for which the list   |
| nemcache_timeout              | Specifies time in seconds for which records in |
| debug_timestamps              | Add a timestamp to the debug messages          |
| debug_microseconds            | Add microseconds to the timestamp in debug me  |
| timeout                       | Timeout in seconds between heartbeats for thi  |
| reconnection_retries          | Number of times services should attempt to re- |
| fd limit                      | Maximum number of file descriptors that may be |

 $m. \ \, Enter$  "root," then select [OK] and press the [Enter] key.



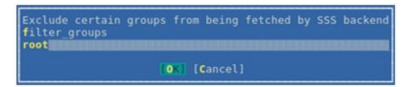
n. Select [Name switch] - [Extended Options], and then press the [Enter] key.



o. Select [filter\_groups], then select [Add] and press the [Enter] key.

| Name                          | Description                                   |
|-------------------------------|-----------------------------------------------|
| debug_level                   | Level of details for logging. Can be numeric  |
| enum_cache_timeout            | How many seconds should cache nss_sss enumera |
| entry_cache_nowait_percentage | The entry cache can be set to automatically u |
| entry_negative_timeout        | Specifies for how many seconds nss_sss should |
| filter_groups                 | Exclude certain groups from being fetched by  |
| filter_users_in_groups        | If you want filtered user to still be group m |
| override_homedir              | Override the user's home directory. You can e |
| fallback_homedir              | Set a default template for a user's home dire |
| override_shell                | Override the login shell for all users.       |
| llowed_shells                 | Restrict user shell to one of the listed valu |
| vetoed_shells                 | Replace any instance of these shells with the |
| shell_fallback                | The default shell to use if an allowed shell  |
| efault_shell                  | The default shell to use if the provider does |
| get_domains_timeout           | Specifies time in seconds for which the list  |
| memcache_timeout              | Specifies time in seconds for which records i |
| lebug_timestamps              | Add a timestamp to the debug messages         |
| lebug_microseconds            | Add microseconds to the timestamp in debug me |
| imeout                        | Timeout in seconds between heartbeats for thi |
| reconnection_retries          | Number of times services should attempt to re |
| fd_limit                      | Maximum number of file descriptors that may b |
| client idle timeout           | Number of seconds a client of SSSD process ca |

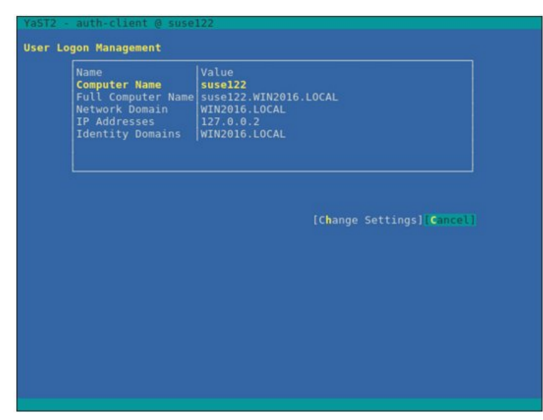
p. Enter "root," then select [OK] and press the [Enter] key.



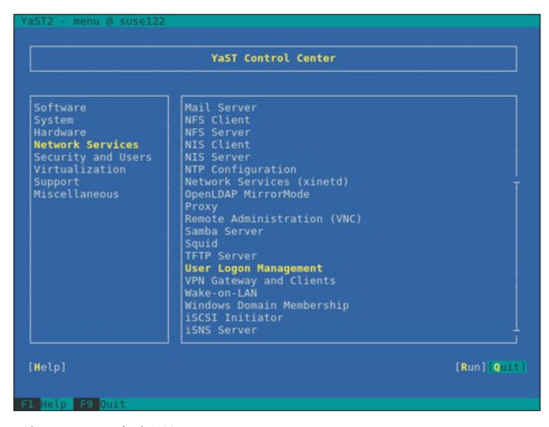
q. Select [OK], and then press the [Enter] key.

| YaST2 - auth-client @ suse122                                                                                                                                                                                                                                                       |                                       |                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------|
| Manage Domain User Logon                                                                                                                                                                                                                                                            | Options - Name                        | avitab             |
| Daemon Status: Stopped<br>[x] Allow Domain User Logon<br>[x] Create Home Directory<br>Enable domain data source:<br>[x] Users<br>[x] Groups<br>[ ] Super-User Commands (sudo)<br>[ ] Map Network Drives (automount)<br>[ ] SSH Public Keys<br>[ ] Privilege Account Certificate (MS | Name<br>filter_users<br>filter_groups | Value<br>root      |
| Global Options<br>Service Options<br>Authentication<br>Name switch<br>Domain Options<br>WIN2016.LOCAL                                                                                                                                                                               | [Edit][Delete]                        | [Extended Options] |
| [0K] [0                                                                                                                                                                                                                                                                             | ancel]                                |                    |
| F9 Cancel F10 OK                                                                                                                                                                                                                                                                    |                                       |                    |

r. Select [Cancel], and then press the [Enter] key.



s. Select [Quit], and then press the [Enter] key.



This completes your settings for the SSSD service.

#### 4. Check of login as a domain user

You can use any of the following commands to check logins with the SSH protocol. For formats of the domain user name, refer to the following Point.

# ssh <domain user name>@<IP address of monitored server>

# ssh -l <domain user name> <IP address of monitored server>

Examples:

# ssh administrator@192.168.30.222

# ssh 'administrator@win2016'@192.168.30.222

# ssh -1 'win2016.local\administrator' 192.168.30.222

If you can log in normally with any of these procedures, the settings are correct.

# 関 Point

#### Name formats for domain users

There are several different formats to write domain user names as follows. Since "case sensitive" is set to "false" in the optional domain settings, there is no distinction between uppercase and lowercase letters.

| Name formats for domain users                | Examples                      |
|----------------------------------------------|-------------------------------|
| User name                                    | administrator                 |
| 'Domain prefix\User name'                    | 'win2016\administrator'       |
| 'Domain prefix.Domain name suffix\User name' | 'win2016.local\administrator' |
| 'User name@Domain prefix'                    | 'administrator@win2016'       |
| 'User name@Domain prefix.Domain name suffix' | 'administrator@win2016.local' |

5. Settings for the Domain User

Follow the procedures in "B.10.3 Settings When Using a General User Account" and execute the settings for the domain user.

6. Adding domain information to ISM-VA

Execute the settings in "3.4.2 Initial Setup of ISM-VA."

7. Adding DNS information to ISM-VA

Register DNS servers in ISM-VA by executing "Add DNS server" in "4.9 Network Settings."

## **B.10.3 Settings When Using a General User Account**

. . . . . . . . . .

In principle, KVM information can only be retrieved by root users.

When letting users other than the root users (including domain users) retrieve KVM information, you must add those users to the "libvirt" group on the monitoring Linux server.

Execute the following command as a root user.

# gpasswd -a <user name> libvirt

## 関 Point

To remove a user from the "libvirt" group, execute the following command as a root user.

# gpasswd -d <user name> libvirt

# G Note

- Set the user name using only lowercase letters.
- You can also use the above commands to add and remove domain users.

# B.11 Setting Procedure for Monitoring Targets (Cloud Management Software: OpenStack)

\_\_\_\_\_

ISM communicates with OpenStack. The following settings are required for communication.

## **B.11.1 Setting Procedure for a Controller Node**

1. Installing an SSL module

If an SSL module is already installed on the controller node, the installation is not required.

The following is an example of an installation using the "yum" command.

# yum install mod\_ssl

- 2. Preparing SSL certificates
  - a. You must prepare SSL certificates and SSL certificate key files for HTTPS communication.

SSL certificates can be prepared in the following three ways:

- Reusing the existing SSL certificates and SSL certificate key files that are already installed
- Issuing by the Certificate Authority
- Creating self-signed certificates

# 関 Point

Example of creating a self-signed certificate

```
# openssl genrsa -rand /proc/uptime 2048 > server.key
# openssl req -new -key server.key -x509 -sha256 -days 365 -set_serial $RANDOM -extensions
v3_req -out server.crt
```

For "Common Name," enter an IP address, FQDN, or a host name.

# 🌀 Note

- Only SSL certificates whose version is X.509 v3 can be used. You can check the version information with the following command.

# openssl x509 -text -noout -in certificate\_file\_path

For "certificate\_file\_path," enter a full pathname of the certificate file.

- A certificate file may be created automatically when installing OpenStack, but it may be created with a version other than X.509 v3. Be sure to use the certificates created in X.509 v3.

- b. Store the obtained SSL certificate in the controller node.
  - SSL certificate file: /etc/pki/CA/certs/
  - SSL certificate key file: /etc/pki/CA/pr
  - ivate/
- 3. Determining port assignment

Determine the port to assign to the Proxy server.

Select a port that is not used by other services on the controller node.

1-1023 cannot be used.

4. Preparing a setting file for OpenStack environment variables

Download the information according to the following procedure. (The procedure may vary depending on the used version/platform.)

- a. Log in to "OpenStack Dashboard" as an admin user.
- b. Select the admin icon on the upper-right of the screen.
- c. Select "OpenStack RC File v3" to download.

You can also use the file created when installing OpenStack.

5. Retrieving the OpenStack endpoint information

Execute the following command on the controller node to retrieve the following four types of URL information and two types of version information. Retrieve the last "vx" part of the URL for the version information.

- URL and version of the item where "Service Type" is "identity" and "Interface" is "public"
- URL of the item where "Service Type" is "network" and "Interface" is "public"
- URL of the item where "Service Type" is "image" and "Interface" is "public"
- URL and version of the item where "Service Type" is "compute" and "Interface" is "public"

Execute the following command on the controller node.

source <OpenStack environment variable settings file>; unset OS\_SERVICE\_TOKEN; export
OS\_PASSWORD=<OpenStack\_PASSWORD>; openstack endpoint list

Example:

source keystonerc\_admin; unset OS\_SERVICE\_TOKEN; export OS\_PASSWORD=password; openstack endpoint
list

Example of output:

| +                                                                                                |
|--------------------------------------------------------------------------------------------------|
|                                                                                                  |
| ID   Region   Service Name   Service Type   Enabled   Interface   URL                            |
|                                                                                                  |
|                                                                                                  |
| ++                                                                                               |
| 01d7dd66d19947d5870acec413876ba2   RegionOne   keystone   identity   True   public   http://     |
| 192.168.30.86:5000/v3                                                                            |
| 04005c8d7la544e596b9e40083fa7206   RegionOne   placement   placement   True   internal   http:// |
| 192.168.30.86:8778/placement                                                                     |
| 0797675ff3c64da58a57a4988ec44a2b   RegionOne   cinderv2   volumev2   True   admin                |
| http://192.168.30.86:8776/v2/%(tenant_id)s                                                       |
| 09ae73e20c004030ae04a7f5d8bf048a   RegionOne   placement   placement   True   admin   http://    |
| 192.168.30.86:8778/placement                                                                     |
| 12d9cbc0b1de4bf5a63d6819ec274685   RegionOne   swift   object-store   True   internal   http://  |
| 192.168.30.86:8080/v1/AUTH_%(tenant_id)s                                                         |
| 201c7c5ecef54c0691c043eafe6087ae   RegionOne   neutron   network   True   admin                  |
| http://192.168.30.86:9696                                                                        |
| 32920d76f674494d9a9dd98e06c9e229   RegionOne   gnocchi   metric   True   internal                |

http://192.168.30.86:8041 | 3ff445febbee434aafc70c964dc3dbdc | RegionOne | ceilometer | metering | True | internal | http:// 192.168.30.86:8777 | 42f8a5c483ef43f18e736b622c2d5cf8 | RegionOne | cinderv2 | volumev2 | True | internal | http:// 192.168.30.86:8776/v2/%(tenant\_id)s | 4aba919df7f947bbaf7a19918fadd01e | RegionOne | swift | object-store | True | admin | http:// 192.168.30.86:8080/v1/AUTH\_%(tenant\_id)s | 4b8c976fe4e742018b0fd4177dcae429 | RegionOne | cinderv3 | volumev3 | True | admin http://192.168.30.86:8776/v3/%(tenant\_id)s | 5b61335921c247689906b1bf390a45e7 | RegionOne | cinderv2 | volumev2 | True | public | http:// 192.168.30.86:8776/v2/%(tenant\_id)s | 676ec9c2044947fea66b15f6168465de | RegionOne | gnocchi | metric | True | admin http://192.168.30.86:8041 | 6855184db088496baabb85f5a70021f4 | RegionOne | aodh | alarming | True | internal http://192.168.30.86:8042 | 8944c76fb0784089b1f7f56c94388530 | RegionOne | nova | compute | True | public http://192.168.30.86:8774/v2.1/%(tenant\_id)s | 930030ede13049439e2933665e91a3b4 | RegionOne | cinderv3 | volumev3 | True | public | http:// 192.168.30.86:8776/v3/%(tenant\_id)s | 9503ad1f5e754993838fa53fd5d58690 | RegionOne | nova | compute | True | admin http://192.168.30.86:8774/v2.1/%(tenant\_id)s | 9541b01381404c4cb200dcbeea0168c4 | RegionOne | keystone | identity | True | admin http://192.168.30.86:35357/v3 | 98f00b9d75564ba29e92ccd5fdccb376 | RegionOne | keystone | identity | True | internal | http:// 192.168.30.86:5000/v3 | 9ae897c5ae704d9aa142b7b61c728468 | RegionOne | aodh | alarming | True | admin http://192.168.30.86:8042 | 9bdc57b0a32e40148e2a049ba9211e8b | RegionOne | placement | placement | True | public | http:// 192.168.30.86:8778/placement | b0ea3c01f909451bafb57ccc2e5a6e32 | RegionOne | glance | image | True | admin http://192.168.30.86:9292 | b75f5ae0fc8644fc9859ef37d4a4afc5 | RegionOne | ceilometer | metering | True | public | http:// 192.168.30.86:8777 | b7dellad749b4d0f9b593446794c355c | RegionOne | swift | object-store | True | public | http:// 192.168.30.86:8080/v1/AUTH\_%(tenant\_id)s | b82ce3bd754a46289838cdc4ec17fd0f | RegionOne | cinder | volume | True | public http://192.168.30.86:8776/v1/%(tenant id)s | be3d757e64a945f8b0cdf784f0167ff8 | RegionOne | neutron | network | True | internal | http:// 192.168.30.86:9696 | c70161c0b104474f8f1d15fee74b222f | RegionOne | gnocchi | metric | True | public http://192.168.30.86:8041 c89faf6e8b9d4b3f9823d1a7e490e45b | RegionOne | cinder | volume | True | internal http://192.168.30.86:8776/v1/%(tenant\_id)s | cbd56dff0a5d4fe4b1a705e820115fd6 | RegionOne | ceilometer | metering | True | admin | http:// 192.168.30.86:8777 | dab0b8fa23c943a787803e0fd5e00450 | RegionOne | nova | compute | True | internal http://192.168.30.86:8774/v2.1/%(tenant\_id)s | dbaf3b9d826d49ec8955623bf57cd7ec | RegionOne | neutron | network | True | public http://192.168.30.86:9696 | e2fff591156f4176a13aad68c7e0e000 | RegionOne | glance | image | True | internal http://192.168.30.86:9292 | ecda799534b144e7a48dbe8c4e99836a | RegionOne | cinderv3 | volumev3 | True | internal | http:// 192.168.30.86:8776/v3/%(tenant\_id)s | f9052dd300904e8c80fca87fdb8bc2a1 | RegionOne | glance | image | True | public http://192.168.30.86:9292 | fa9b861b2e14423baba72aa08bf2953d | RegionOne | aodh | alarming | True | public http://192.168.30.86:8042 | fd768ee6e3844bd982e27b6cd350lc5b | RegionOne | cinder | volume | True | admin http://192.168.30.86:8776/v1/%(tenant\_id)s

Example of retrieval:

| Service Type | URL                            | Version |
|--------------|--------------------------------|---------|
| identity     | http://192.168.30.86:5000/v3   | v3      |
| network      | http://192.168.30.86:9696      | -       |
| image        | http://192.168.30.86:9292      | -       |
| compute      | http://192.168.30.86:8774/v2.1 | v2.1    |

6. Retrieving the OpenStack endpoint information with version information

Retrieve the URL with the version information and the version of the URL for network and image with the curl command. Retrieve the last "vx" part of the URL for the version information.

If there are multiple results, use the href key where "status" is "CURRENT."

- For network

Execute the following command.

# curl -k <url of network>

Example:

# curl -k "http://192.168.30.86:9696"

Example of output:

```
{"versions": [{"status": "CURRENT", "id": "v2.0", "links": [{"href": "http://
192.168.30.86:9696/v2.0/", "rel": "self"}]}]
```

Example of retrieval:

| Service Type | URL                            | Version |
|--------------|--------------------------------|---------|
| network      | http://192.168.30.86:9696/v2.0 | v2.0    |

- For image

Execute the following command.

# curl -k <url of image>

Example:

```
# curl -k "http://192.168.30.86:9292"
```

Example of output:

```
{"versions": [{"status": "CURRENT", "id": "v2.5", "links": [{"href": "http://
192.168.30.86:9292/v2/", "rel": "self"}]}, {"status": "SUPPORTED", "id": "v2.4", "links":
[{"href": "http://192.168.30.86:9292/v2/", "rel":
"self"}]}, {"status": "SUPPORTED", "id": "v2.4", "links": [{"href": "http://
192.168.30.86:9292/v2/", "rel": "self"}]}, {"status": "SUPPORTED", "id": "v2.2", "links":
[{"href": "http://192.168.30.86:9292/v2/", "rel": "self"}]}, {"status": "SUPPORTED", "id": "v2.2", "links":
[{"href": "http://192.168.30.86:9292/v2/", "rel": "self"}]}, {"status": "SUPPORTED", "id": "v2.2", "links":
[{"href": "http://192.168.30.86:9292/v2/", "rel": "self"}]}, {"status": "SUPPORTED", "id": "v2.2", "links":
[supported", "links": [{"href": "http://192.168.30.86:9292/v2/", "rel": "self"}]}, {"status": "SUPPORTED", "id": "v2.0", "links": [{"href": "http://192.168.30.86:9292/v2/", "rel":
"self"}]}, {"status": "DEPRECATED", "id": "v1.1", "links": [{"href": "http://
192.168.30.86:9292/v1/", "rel": "self"}]}, {"status": "Leprecated", "id": "v1.0", "links":
[{"href": "http://192.168.30.86:9292/v2/", "rel": "self"}]}]
```

Example of retrieval:

| Service Type | URL                           | Version |
|--------------|-------------------------------|---------|
| image        | http://192.168.30.86: 9292/v2 | v2      |

- 7. Changing Apache SSL settings
  - a. Create a setting file with an arbitrary name by referring to the following example. The file extension must be ".conf."

```
Listen <Port number determined in Step 3>
<VirtualHost *: <Port number determined in Step 3>>
    ServerName <IP address of the controller node, FQDN or host name>
    SSLEngine on
    SSLProtocol all -SSLv2 -SSLv3 -TLSv1 -TLSv1.1
    SSLCipherSuite HIGH:MEDIUM: !aNULL: !MD5: !SEED: !IDEA: !3DES: !RC4: !DH
    SSLHonorCipherOrder on
    SSLCertificateFile <Full pathname of SSL certificate>
    SSLCertificateKeyFile <Full pathname of SSL certificate key file>
   LogLevel notice
    ErrorLog /var/log/httpd/ssl_openstack_api_error.log
    ServerSignature Off
    CustomLog /var/log/httpd/ssl_openstack_api_access.log combined
    <Location /identity>
       ProxyPass <URL of "identity" retrieved in Step 5>
        Header set x-openstack-api-version <version of "identity" retrieved in Step
        5>
    </Location>
    <Location /network>
        ProxyPass <URL of network retrieved in Step 5>
       Header set x-openstack-api-version <version of "network" retrieved in Step
        6>
    </Location>
    <Location /compute>
       ProxyPass <URL of "compute" retrieved in Step 5>
       Header set x-openstack-api-version <version of "compute" retrieved in Step
       6>
    </Location>
    <Location /image>
        ProxyPass <URL of "image" retrieved in Step 5>
       Header set x-openstack-api-version <version of "image" retrieved in Step 6>
    </Location>
</Virtualhost>
```

#### Example:

```
Listen 5001
<VirtualHost *:5001>
    ServerName 192.168.30.86
    SSLEngine on
    SSLProtocol all -SSLv2 -SSLv3 -TLSv1 -TLSv1.1
    SSLCipherSuite HIGH:MEDIUM: !aNULL: !MD5: !SEED: !IDEA: !3DES: !RC4: !DH
    SSLHonorCipherOrder on
    SSLCertificateFile /etc/pki/CA/certs/server.crt
    SSLCertificateKeyFile /etc/pki/CA/private/server.key
    LogLevel notice
    ErrorLog /var/log/httpd/ssl_openstack_api_error.log
    ServerSignature Off
    CustomLog /var/log/httpd/ssl_openstack_api_access.log combined
    <Location /identity>
        ProxyPass http://localhost:5000/v3
        Header set x-openstack-api-version v3
    </Location>
    <Location /network>
        ProxyPass http://localhost:9696/v2.0
        Header set x-openstack-api-version v2.0
    </Location>
    <Location /compute>
        ProxyPass http://localhost:8774/v2.1
        Header set x-openstack-api-version v2.1
```

```
</Location>
<Location /image>
ProxyPass http://localhost:9292/v2
Header set x-openstack-api-version v2
</Location>
</Virtualhost>
```

b. Store an Apache SSL settings file.

Store in the following path.

/etc/httpd/conf.d/

c. Reload the Apache settings.

Execute the following command from the terminal as a root user.

systemctl reload httpd

8. Setting a Firewall

Use the following command to allow the specified port.

- Command to confirm the port allowance status

iptables -nL --line-numbers

- Command to open a port

iptables -I INPUT 1 -p tcp --dport <port> -s <IP address of ISM> -j ACCEPT

Example of a command to open a port.

iptables -I INPUT 1 -p tcp --dport 5001 -s 192.168.0.101 -j ACCEPT

- Command to save settings

/sbin/service iptables save

- Command to close a port

iptables -D INPUT <No>

Example of a command to close a port

iptables -D INPUT 1

## **B.11.2 Settings when using Virtualized Network Analysis**

1. Editing "/etc/nova/nova.conf"

a. Open the "/etc/nova/nova.conf" file.

# vi /etc/nova/nova.conf

b. Add the following two items in a separate line for each.

| Кеу                         | Value          |
|-----------------------------|----------------|
| scheduler_available_filters | arbitrary      |
| scheduler_default_filters   | SameHostFilter |

Example:

```
scheduler_available_filters = nova.scheduler.filters.all_filters
scheduler_default_filters =
SameHostFilter,RetryFilter,AvailabilityZoneFilter,RamFilter,DiskFilter,ComputeFilter,Comput
eCapabilitiesFilter,ImagePropertiesFilter,ServerGroupAntiAffinityFilter,ServerGroupAffinity
Filter
```

2. Restarting the nova service

Execute the following command on the controller node.

Enter the command in a line.

```
for service in api consoleauth conductor scheduler novncproxy; do systemctl restart openstack-
nova-$service; done
```

## B.12 Setting Procedure for Monitoring Targets (Cloud Management Software: Microsoft Failover Cluster (Azure Stack HCI))

ISM communicates with Microsoft Failover Cluster (Azure Stack HCI). The following settings are required for communication.

### **B.12.1 Settings When Using a Domain User Account**

1. Setting WinRM for respective hosts configuring a cluster

To retrieve the information from Microsoft Failover Cluster (Azure Stack HCI), settings for respective hosts that configure a cluster must have already been completed. Refer to "B.6 Setting Procedure for Monitoring Targets (OS: Azure Stack HCI)" to execute the settings for respective hosts.

2. Adding an SPN to Active Directory

You must correctly register a Service Principal Name (SPN) of a monitoring target cluster on Active Directory when monitoring an Azure Stack HCI using the domain user account. Execute the following procedure to register the Service Principal Name of the monitoring target cluster.

> setspn -A HOST/<monitoring target cluster IP> <monitoring target cluster name>

## 関 Point

#### Command for checking

>setspn -L <monitoring target cluster name>

If the command result as shown below is output, the registration has succeeded.

HOST/<monitoring target cluster IP>

3. Adding domain information to ISM-VA

When executing Monitoring using the domain user account, follow the procedures in "3.4.2 Initial Setup of ISM-VA."

4. Adding DNS information to ISM-VA

When executing Monitoring with the domain user account, follow the procedures in "Add DNS server" in "4.9 Network Settings" to register the DNS server on ISM-VA.

- 5. Kerberos delegation configuration for Active Directory
  - a. Log on to the Active Directory server.
  - b. Open Server Manager.
  - c. From the [Tool] button, select [Active Directory Users and Computers].

- d. Expand the domain, and then expand the [Computers] folder.
- e. Right-click the cluster node name or cluster name on the right-side window, and then select [Properties].
- f. From the [General] tab, select the [Trust computer for delegation to any service (Kerberos only)] checkbox.
- g. Select [OK] and repeatedly perform the above Step e to f for all the cluster nodes or cluster.

# Appendix C Uninstallation of ISM-VA

Uninstall ISM-VA according to the installation destination.

Each uninstall procedure is described below.

- Uninstalling from Microsoft Windows Server Hyper-V
- Uninstalling from VMware vSphere Hypervisor 6.5 or later
- Uninstalling from KVM
- Uninstall from Nutanix AHV

#### Uninstalling from Microsoft Windows Server Hyper-V

1. Stop ISM-VA.

For details, refer to "4.1.2 Stop of ISM-VA."

2. Start Hyper-V Manager, right-click on the installed ISM-VA, and then select [Settings].

Take a memo of the displayed storage location of the virtual hard disk that is allocated to the ISM-VA and of the corresponding file name.

3. In Hyper-V Manager, right-click on the installed ISM-VA, and then select [Delete].

| <u>ji</u> a           |                  | Hy               | per-V Manager |                  |
|-----------------------|------------------|------------------|---------------|------------------|
| Eile Action View Help |                  |                  |               |                  |
| Hyper-V Manager       | Virtual Machines |                  |               |                  |
|                       | Name             | State            | CPU Usage     | Assigned Mer     |
|                       | ISM ***          | Connect          |               |                  |
|                       |                  | Settings         |               | -                |
|                       |                  | Start            |               |                  |
|                       |                  | Checkpoin        | t             |                  |
|                       | <                | Move             |               |                  |
|                       | Checkpoints      | Export           |               |                  |
|                       | Checkpoints      | Rename<br>Delete |               |                  |
|                       |                  | Enable Rep       | lication      | - o checkpoints. |
|                       |                  | Help             | incolion.a    |                  |
|                       |                  | 1.100            |               |                  |

4. Use Explorer to remove the virtual hard disk for which you took the memo in Step 2.

#### Uninstalling from VMware vSphere Hypervisor 6.5 or later

1. Stop ISM-VA.

For details, refer to "4.1.2 Stop of ISM-VA."

2. Start vSphere Client (HTML5), right-click on the installed ISM-VA, and then select [Delete].

| Tavigator          | 🖾 🔁 localhost.localdomain - Vir | tual Machines                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |          |
|--------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| ≠ 🗍 Host<br>Manage | 1 Create / Register VM          | Power of Pow | n 🥫 Pov  |
| Monitor            | Virtual machine                 | <ul> <li>Status -</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Used sp  |
| Virtual Machines   | □ <u>B</u> ISM***               | 🙉 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 11.33 GE |
| Storage            | 2 ISM                           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |          |
| Q Networking       | 2 Power                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |          |
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#### Uninstalling from KVM

1. Stop ISM-VA.

For details, refer to "4.1.2 Stop of ISM-VA."

2. Start Virtual Machine Manager, right-click on the installed ISM-VA, and then select [Delete].

|                     | Virtual Machine Manager                                         |   | -         | • |  |
|---------------------|-----------------------------------------------------------------|---|-----------|---|--|
| File Edit View Help |                                                                 |   |           |   |  |
| 🔛 📃 Open 🕑 🔢        | <u>a</u> •                                                      |   |           |   |  |
| Name                |                                                                 | * | CPU usage |   |  |
| ESM erea<br>Shusoff | Bun<br>Pause<br>Shut Down<br>Clone<br>Migrate<br>Delete<br>Qpen |   |           |   |  |

#### **Uninstall from Nutanix AHV**

1. Stop ISM-VA.

For details, refer to "4.1.2 Stop of ISM-VA."

2. In Nutanix PRISM, select the [Table] on the [VM] screen.

| Summary > ISM2xx | Manage   | e Guest Tools 3 |               | Power on | Take Snapshot | Migrate  | Clone 🖌 Upda | te 🗙 Delete   |
|------------------|----------|-----------------|---------------|----------|---------------|----------|--------------|---------------|
| VM DETAILS       |          | VM Performance  | Virtual Disks | VM NICs  | VM Snapshots  | VM Tasks | I/O Metrics  | Console       |
| Name             | • ISM2xx | CPU Usage       |               |          |               |          | Peak: 0.019  | 6 Current: 0% |

- 3. Select the ISM-VA virtual machine and select [Delete] to remove it.
- 4. In Nutanix PRISM, select the [Settings] menu [Image Comfiguration]. Delete the ISM-VA image on the displayed screen.

| Settings            | Image Configuration |                           |                |        |        |   | ? |
|---------------------|---------------------|---------------------------|----------------|--------|--------|---|---|
|                     | Manage the image    | s to be used for creating | virtual disks. |        |        |   |   |
| General             | + Upload Imag       | ge                        |                |        |        |   |   |
| Cluster Details     |                     |                           |                |        |        |   |   |
| Configure CVM       | NAME                | ANNOTATION                | TYPE           | STATE  | SIZE   |   |   |
| Convert Cluster     | ISM-VA Image        |                           | DISK           | ACTIVE | 35 GiB | 1 | × |
| Expand Cluster      |                     |                           |                |        |        |   |   |
| Image Configuration |                     |                           |                |        |        |   |   |
| Licensing           |                     |                           |                |        |        |   |   |

# Appendix D Requirements for Cluster Creation and Cluster Expansion in PRIMEFLEX HS/ PRIMEFLEX for VMware vSAN

PRIMEFLEX, which is a Hyper-converged infrastructure (HCI) product, can add successor servers in addition to the same generation servers of the ones at the time of purchase.

## D.1 Addable Servers

For a model of addable servers for each type of servers at the time of purchase, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

## D.2 Cluster Creation and Cluster Expansion for ADVM Configurations

For configurations running the ADVM of PRIMEFLEX HS or PRIMEFLEX for VMware vSAN, if you want to manage the added server with ADVM, you must use the KB below to apply a version of ESXi/vCSA that supports the functional level of ADVM.

The functional level of PRIMEFLEX HS 1.0 is "Windows Server 2012R." The functional level of PRIMEFLEX HS 1.1 and PRIMEFLEX for VMware vSAN is "Windows Server 2016."

- vCenter Server

https://kb.vmware.com/s/article/2071592

- ESXi

https://kb.vmware.com/s/article/2113023

User management with ESXi/vCSA Active Directory may not be supported in the future.

If you execute Cluster Expansion using an ESXi/vCSA version that does not support user management with Active Directory, you must change your user management with Active Directory to local account management.

## **D.3 Network Configuration**

When adding a server, match the physical/logical network configuration for the Management LAN/vMotion LAN/vSAN LAN to the configuration for the server at the time of purchase.

For the network interface of the existing servers and servers for expanding a cluster (10GBase/10GBase-T, 25GBase/25GBase-T), select the same port.

The physical network configuration for the existing servers and servers for expanding a cluster is as follows. The additionally installed LAN cards that are not used by Management LAN, vMotion LAN, and vSAN LAN are not included.

| ltem   | Existing server and Network configuration |                    |                                                                                      |                                                                | Servers for expanding<br>config | a cluster and Network<br>uration |
|--------|-------------------------------------------|--------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------|----------------------------------|
| Server | PRIMERGY RX2530 M2<br>PRIMERGY RX2540 M2  | PRIMERGY CX2550 M2 | PRIMERGY RX2530 M2<br>PRIMERGY RX2540 M2<br>PRIMERGY RX2530 M4<br>PRIMERGY RX2540 M4 | PRIMERGY CX2550 M2<br>PRIMERGY CX2560 M4<br>PRIMERGY CX2560 M5 |                                 |                                  |

#### Table D.1 Network configuration for PRIMEFLEX HS

| Item                     | Existing server and Network configuration                   |                                                            | Existing server and Network configuration                   |                                                             |  | a cluster and Network<br>uration |
|--------------------------|-------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------|--|----------------------------------|
|                          |                                                             |                                                            | PRIMERGY RX2530 M5<br>PRIMERGY RX2540 M5                    |                                                             |  |                                  |
| Network<br>Configuration | <ul> <li>Port expansion option:<br/>10G x2 ports</li> </ul> | <ul> <li>Port expansion option:<br/>1G x2 ports</li> </ul> | <ul> <li>Port expansion option:<br/>10G x2 ports</li> </ul> | <ul> <li>Port expansion option:<br/>10G x2 ports</li> </ul> |  |                                  |
|                          | - PCI: 10G x2 ports                                         | - PCI: 10G x2 ports                                        | - PCI: 10G x2 ports                                         | - PCI: 1G x2 ports                                          |  |                                  |

### Table D.2 Network configuration for PRIMEFLEX for VMware vSAN

| Item                     | Existing server and Network configuration                                                    | Servers for expanding a cluster and Network configuration                                                                                                                    |
|--------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Server                   | PRIMERGY RX2530 M4<br>PRIMERGY RX2540 M4<br>PRIMERGY CX2560 M4                               | PRIMERGY RX2530 M4<br>PRIMERGY RX2540 M4<br>PRIMERGY CX2560 M4<br>PRIMERGY RX2530 M5<br>PRIMERGY RX2540 M5<br>PRIMERGY CX2560 M5<br>PRIMERGY RX2530 M6<br>PRIMERGY RX2540 M6 |
|                          | PRIMERGY RX2530 M5<br>PRIMERGY RX2540 M5<br>PRIMERGY CX2560 M5<br>PRIMERGY RX4770 M5         | PRIMERGY RX2530 M5<br>PRIMERGY RX2540 M5<br>PRIMERGY CX2560 M5<br>PRIMERGY RX4770 M5<br>PRIMERGY RX2530 M6<br>PRIMERGY RX2540 M6<br>PRIMERGY RX2540 M7                       |
|                          | PRIMERGY RX2530 M6<br>PRIMERGY RX2540 M6                                                     | PRIMERGY RX2530 M6<br>PRIMERGY RX2540 M6<br>PRIMERGY RX2530 M7<br>PRIMERGY RX2540 M7                                                                                         |
|                          | PRIMERGY RX2530 M7<br>PRIMERGY RX2540 M7                                                     | PRIMERGY RX2530 M7<br>PRIMERGY RX2540 M7                                                                                                                                     |
| Network<br>Configuration | <ul> <li>Port expansion option: 10G/25G x 2 ports</li> <li>PCI: 10G/25G x 2 ports</li> </ul> | <ul> <li>Port expansion option: 10G/25G x 2 ports</li> <li>PCI: 10G/25G x 2 ports</li> </ul>                                                                                 |

Figure D.1 Network configuration when adding PRIMERGY RX2530 M4/PRIMERGY RX2530 M5 in a PRIMERGY RX2530 M2 environment of PRIMEFLEX HS

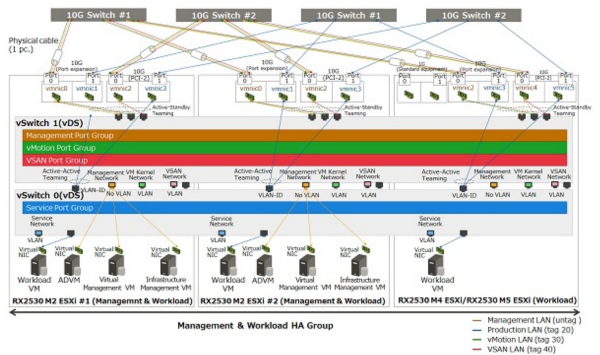
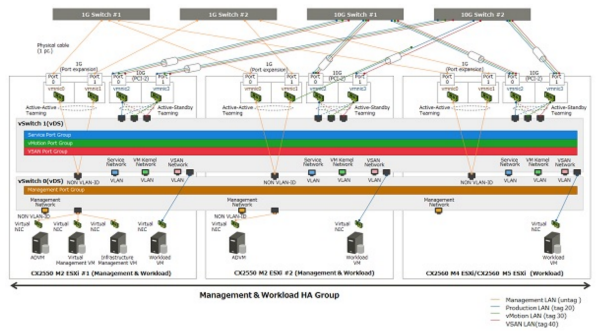


Figure D.2 Network configuration when adding PRIMERGY CX2560 M4/PRIMERGY CX2560 M5 in a PRIMERGY CX2550 M2 environment of PRIMEFLEX HS



## **D.4 Hardware Requirements**

With SDS, it is recommended to add servers with hardware with the same configuration as the existing server. However, if the generation of the existing server differs from that of the servers for expanding a cluster, it may not be possible to execute the same configuration.

This part describes the policy for selecting the hardware configuration of the server for expanding a cluster.

The following are the options that are relevant for the existing servers and the servers for expanding a cluster. The following options are also for the servers for creating a new cluster:

- Base unit
- CPU
- Memory
- HDD
- SSD
- Onboard LAN (Flexible LOM, etc.)
- SAS controller card
- Option card (LAN card that is required to be mounted)

Note

- For the relevant options, it is recommended to select them according to the policy of this document. If you select an option that does not match the policy of this document, performance may be affected. The recommended configuration of the servers for expanding a cluster can be configurator.

- For the irrelevant options, select them according to the installation conditions of each server and your environment.

The following is the details of each option.

### D.4.1 Base unit

The server types listed in "D.1 Addable Servers" can be added.

### D.4.2 CPU

Since the CPU generations that can be installed on existing servers and servers for expanding a cluster are different, it is recommend that CPUs installed in the servers for expanding a cluster are equal to or higher than those installed in existing servers.

"CPUs equal to or higher than" means that the both number of cores and clocks are equal to or higher than the CPU installed in the existing server.

The number of CPUs is to be the same as that of existing servers.

Depending on the CPU installed in the existing server, there may be cases in which there are no CPUs equal to or higher than the CPUs that can be installed in the servers for expanding a cluster. In that case, it is recommended to execute the operation in different clusters separately from the existing server.

If servers with non-equivalent CPUs are added to the same cluster, the throughput of the virtual machine may be affected depending on the position of the virtual machine or virtual machine component.

### D.4.3 Memory

Install the memory to be installed in the servers for expanding a cluster so that it is to be greater than the total capacity of installed memory per one node of the existing server.

If the memory of the same model name can be arranged, it is recommended to install the same units with the same model name.

If there is no memory of the same model name, there is no problem even if the capacity per unit memory and the number of units mounted are different from the destination place to be added.

### D.4.4 HDD (Capacity)

It is recommended to mount the same model name/number of units for HDD mounting to the servers for expanding a cluster if you can arrange the same HDD model name as the existing server.

If the HDD with the same model name as the existing server is not supported by the servers for expanding a cluster, use HDD with equal or higher performance, and mount it so that the disk capacity is over the existing server.

All the HDDs mounted on the servers for expanding a cluster must be the same model name. Also, use the same model name for all the HDDs mounted on the servers configuring a new cluster.

HDD with equal or higher performance is an HDD that satisfies the following requirements. If there are multiple HDDs that satisfy the requirements, select the HDD of which "rotation number" is close to the servers for expanding a cluster.

| Item                                     | Condition                                 |
|------------------------------------------|-------------------------------------------|
| HDD type (nearline SAS, SAS, and others) | Same as the existing servers              |
| Rotation number (rpm)                    | Same as or exceeding the existing servers |
| Sector size                              | Same as the existing servers              |

As for the disk capacity and the number of mounted HDD, install the disk capacity so that it will be more than the existing server per server for expanding a cluster.

There are the following configurations for the HDD installation pattern.

If there are multiple HDD mounted patterns satisfying the requirements, this order is recommended: Configuration 1 >Configuration 2 =Configuration 3 >Configuration 4.

However, the number of mounted HDDs as SDS must be satisfied.

| Configuration   | Item                                                                                   |                                                                                                                            |  |  |
|-----------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|--|--|
|                 | Disk capacity (per one HDD)                                                            | Number installed                                                                                                           |  |  |
| Configuration 1 | Same as the existing servers                                                           | Same number as the existing servers                                                                                        |  |  |
| Configuration 2 | HDD which has more capacity than that of existing server and the least capacity        | Same number as the existing servers                                                                                        |  |  |
| Configuration 3 | HDD which has less capacity than that of existing server and the greatest capacity SSD | The capacity of each server is the minimum number above the existing number of servers (More number than existing servers) |  |  |
| Configuration 4 | HDD which has more capacity than that of existing server and the least capacity        | The capacity of each server is the minimum number above the existing number of servers (Less number than existing servers) |  |  |

Examples of HDD installation are shown below.

Example 1:

HDD configuration of the existing servers (vSAN): 900 GB x 4 units

- If the disk of the server for expanding a cluster is 400 GB, 900 GB, 1 TB, or 2 TB, it will be the 900 GB x 4 units of configuration 1.
- If the disk of the server for expanding a cluster is 400 GB, 1 TB, or 2 TB, it will be the 1 TB x 4 units of configuration 2.
- If the disk of the server for expanding a cluster is 400 GB or 600 GB, it will be the 600 GB x 6 units of configuration 3.
- If the disk of the server for expanding a cluster is 2 TB, it will be the 2 TB x 2 units of configuration 4.

#### Example 2:

HDD configuration of the existing servers (vSAN): 600 GB x 2 units

- If the disk of the server for expanding a cluster is 400 GB or 1.2 TB, the configuration will be the 400 GB x 3 units that is configuration 3 (Since the number of mounted HDDs should be two or more, 1.2 TB x 1 unit configuration is not acceptable).

### D.4.5 SSD (Cache/Capacity)

It is recommended to mount the same model name/number of units for SSD mounting to the server for expanding a cluster if you can arrange the same SSD model name as the existing server.

If the SSD with the same model name as the existing server is not supported by the server for expanding a cluster, use SSD with equal or higher performance, and mount it so that the disk capacity is over the existing server.

For the product class, the same as the existing server is recommended, but it can be changed according to your environment.

All the SSD mounted on the server for expanding a cluster must be the same model name. Also, use the same model name for all the SSDs mounted on the servers configuring a new cluster.

An SSD with equal or higher performance is an SSD that satisfies the following requirements.

| Item                                        | Condition                    |
|---------------------------------------------|------------------------------|
| Data transfer rate (SAS 12 Gbps and others) | Same as the existing servers |
| Recording method (MLC and others)           | Same as the existing servers |

As for the disk capacity and the number of mounted SSD, install the disk capacity so that it will be more than the existing server per server for expanding a cluster.

There are the following configurations for the installation pattern.

If there are multiple SSD mounted patterns satisfying the requirements, this order is recommended: Configuration 1 >Configuration 2 =Configuration 3 >Configuration 4.

However, the number of mounted SSDs as each SDS must be satisfied.

| Configuration   | Item                                                                                         |                                                                                                                                  |                                          |  |  |
|-----------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--|--|
|                 | Disk capacity (Per one SSD)                                                                  | Number installed                                                                                                                 | Product class<br>(Write assurance value) |  |  |
| Configuration 1 | Same as the existing servers                                                                 | Same number as the existing servers                                                                                              | The same number as the                   |  |  |
| Configuration 2 | SSD which has more capacity than that of existing server and the least capacity              | Same number as the existing servers                                                                                              | existing servers is recommended          |  |  |
| Configuration 3 | SSD which has less capacity than that of<br>existing server and the greatest capacity<br>SSD | Number that makes the capacity per server<br>more than the existing servers<br>(More number than existing servers)               |                                          |  |  |
| Configuration 4 | SSD which has more capacity than that<br>of existing server and the least capacity           | The capacity of each server is the minimum<br>number above the existing number of servers<br>(Less number than existing servers) |                                          |  |  |

## D.4.6 Onboard LAN (Flexible LOM, etc.)

Select the option with the communication speed/number of ports described in "D.3 Network Configuration."

## D.4.7 SAS Controller Card

Select the SAS controller card for the vSAN connection available for each generation of servers.

SAS controller cards must have firmware that supports the ESXi/vSAN version being deployed.

Update the SAS controller card firmware if necessary.

For the relationship between the vSAN version and firmware version, contact your local Fujitsu customer service partner.

Since a combination of SAS controller card firmware and driver versions are used for vSAN Ready Node authentication, you must update the driver when you update the firmware.

The firmware/driver versions can be inconsistent between nodes. However, updating to the latest version is recommended due to performance impact, troubleshooting, etc.

## D.4.8 Option Card (LAN card that is required to be mounted)

As described in "D.3 Network Configuration," this is the LAN card that is to be mounted so that the network configuration of the server for expanding a cluster can be the same as in the existing server.

Select a card that satisfies the requirements.

The network interface (10GBase/10GBase-T, 25GBase/25GBase-T) must be the same as the existing server.

## D.4.9 Other Options

For options other than the above, you can select them according to the requirements for each PRIMEFLEX or your environment because they are not related to servers for expanding a cluster.

## **D.5 Software Requirements**

## D.5.1 Software Version

You must install the same version of software for both existing servers and servers for expanding a cluster.

If the software installed on the existing server is not supported by the servers for expanding a cluster, update the software of the existing servers before adding a server. Also, update the software on the existing servers when creating a new cluster.

The update policy for the software installed on each PRIMEFLEX are as follows.

| Software name           | Where to install                    | Version                                                                                                                                                                                                                                                                                                                  |
|-------------------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ESXi                    | - Server for expanding a<br>cluster | Install a version that is supported by both the servers for expanding a cluster and the existing servers.                                                                                                                                                                                                                |
|                         | - Existing servers                  | Select the same version for both the servers for expanding a cluster and the existing servers (including build numbers).                                                                                                                                                                                                 |
| vSAN                    | - Server for expanding a<br>cluster | Install a version that is supported by both the servers for expanding a cluster and the existing servers.                                                                                                                                                                                                                |
|                         | - Existing servers                  | Select the same version for both the servers for expanding a cluster and the existing servers (including build numbers).                                                                                                                                                                                                 |
| vCenter Server (vCSA)   | Virtual Management VM               | Install the same version as ESXi or a later version.                                                                                                                                                                                                                                                                     |
| Windows Server (ADVM)   | ADVM                                | Install the version at the time of purchase.                                                                                                                                                                                                                                                                             |
| ISM for PRIMEFLEX       | Infrastructure Management VM        | Install a version which supports ESXi/vSAN of both the server for expanding a cluster and the existing servers.                                                                                                                                                                                                          |
| ServerView RAID Manager | ADVM                                | Install a version which supports ESXi of both the server for expanding a cluster and the existing servers.                                                                                                                                                                                                               |
| ServerView Suite DVD    | Infrastructure Management<br>VM     | <ul> <li>Import the ServerView Suite DVD into ISM for PRIMEFLEX.</li> <li>Confirm that the ServerView Installation Manager on the ServerView Suite DVD to be imported meets the following requirement.</li> <li>Supports the versions of custom images to be installed on the servers for expanding a cluster</li> </ul> |

## D.5.2 Confirmation of Software Version

Check the version of ESXi that is installed on the ESXi host of the vSAN cluster, which is the destination for cluster expansion.

For the supported version, contact your local Fujitsu customer service partner.

If your ESXi version is not supported, you must update the software. Check the ESXi versions that are supported on the servers for expanding a cluster and determine the ESXi version for the updates.

After determining the ESXi version for servers for expanding a cluster, check the version of the following software for which the ESXi version is supported. Also, check the software on the existing servers when creating a new cluster.

- PRIMERGY firmware version
- vCSA version
- ISM for PRIMEFLEX version
- RAID Manager version
- ServerView Installation version and the version of the ServerView Suite DVD that contains ServerView Installation

### D.5.3 Confirmation of SAS Controller Card Firmware Version

Check that the SAS controller card firmware version supports the ESXi version that is determined in "D.5.2 Confirmation of Software Version."

For the supported versions, contact your local Fujitsu customer service partner.

The relationship between the ESXi version and vSAN version can be checked on the following website.

https://kb.vmware.com/s/article/2150753

If you updated your SAS controller card firmware version, a driver for it may need to be updated.

For details, contact your local Fujitsu customer service partner.

## D.6 Sizing of Management VM

Resources of Infrastructure Management VM, Virtual Management VM and ADVM may be insufficient according to the number of servers to be added.

If the resources of each VM are insufficient, add physical/virtual resources.

Although you add servers in order to increase resources, securing the resource of ISM-VA and vCSA in advance is still required.

If the physical resources of the management and workload server are insufficient, add the physical memory/disk to the management & workload server.

Refer to the manual of each software for the resource amount required for the number of registered nodes and the procedure to change the resource amount.

The resource amount of the Management VM at factory settings and the number of registerable nodes in each model are as follows.

| Model name              | e Management VM name/Software name                                            | Resource amount |        |        | Number of registerable nodes                   |
|-------------------------|-------------------------------------------------------------------------------|-----------------|--------|--------|------------------------------------------------|
|                         |                                                                               | CPU             | Memory | Disk   |                                                |
| PRIMEFLEX<br>HS V1.0    | Infrastructure Management VM (ISM for PRIMEFLEX)                              | 4vCPU           | 16 GB  | 136 GB | 400 nodes                                      |
|                         | Virtual Management VM<br>(vCenter Server Appliance)                           | 2vCPU           | 10 GB  | 120 GB | Host: 10 units<br>Virtual machine: 100 units   |
| PRIMEFLEX<br>HS V1.1    | Infrastructure Management VM<br>(ISM for PRIMEFLEX)                           | 4vCPU           | 16 GB  | 136 GB | 400 nodes                                      |
|                         | Virtual Management VM<br>(if Small is selected)<br>(vCenter Server Appliance) | 4vCPU           | 16 GB  | 290 GB | Host: 100 units<br>Virtual machine: 1000 units |
| PRIMEFLEX<br>for VMware | Infrastructure Management VM (ISM for PRIMEFLEX)                              | 4vCPU           | 16 GB  | 100 GB | 400 nodes                                      |
| vSAN                    | Virtual Management VM<br>(if Small is selected)<br>(vCenter Server Appliance) | 4vCPU           | 16 GB  | 290 GB | Host: 100 units<br>Virtual machine: 1000 units |

# Appendix E Requirements for Cluster Creation and Cluster Expansion in PRIMEFLEX for Microsoft Storage Spaces Direct

PRIMEFLEX, which is a Hyper-converged infrastructure (HCI) product, can add successor servers in addition to the same generation servers of the ones at the time of purchase.

## E.1 Addable Servers

For a model of addable servers for each type of servers at the time of purchase, refer to "Support Matrix."

https://support.ts.fujitsu.com/index.asp

Select [Select a new Product] on the above site and enter "Infrastructure Manager" in [Product Search:].

Select [DOWNLOADS] and select the target operating system.

The reference procedures are subject to change without notice.

## E.2 Network Configuration

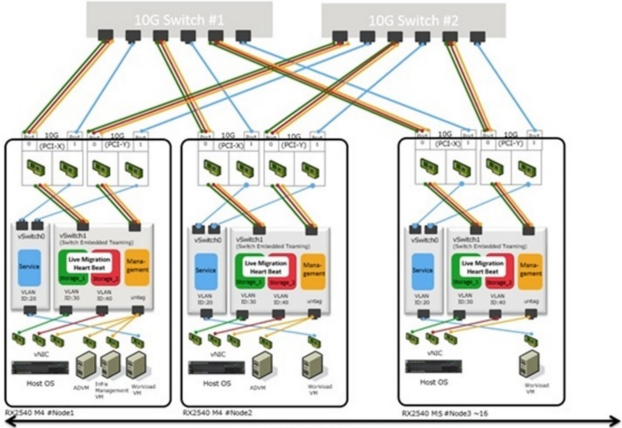
Match the physical network configuration of the servers for expanding a cluster to the configuration for the existing servers.

Also, match the logical network configuration to the configuration for the existing servers.

| ltem                     | Existing server and Network configuration | Servers for expanding a cluster and Network<br>configuration |
|--------------------------|-------------------------------------------|--------------------------------------------------------------|
| Server                   | PRIMERGY RX2530 M4                        | PRIMERGY RX2530 M4                                           |
|                          | PRIMERGY RX2540 M4                        | PRIMERGY RX2540 M4                                           |
|                          |                                           | PRIMERGY RX2530 M5                                           |
|                          |                                           | PRIMERGY RX2540 M5                                           |
|                          |                                           | PRIMERGY RX2530 M6                                           |
|                          |                                           | PRIMERGY RX2540 M6                                           |
|                          | PRIMERGY RX2530 M5                        | PRIMERGY RX2530 M5                                           |
|                          | PRIMERGY RX2540 M5                        | PRIMERGY RX2540 M5                                           |
|                          |                                           | PRIMERGY RX2530 M6                                           |
|                          |                                           | PRIMERGY RX2540 M6                                           |
|                          | PRIMERGY RX2530 M6                        | PRIMERGY RX2530 M6                                           |
|                          | PRIMERGY RX2540 M6                        | PRIMERGY RX2540 M6                                           |
| Network<br>Configuration | Intel 10GBASE-T or Mellanox 25GBASE       | Intel 10GBASE-T or Mellanox 25GBASE                          |

Table E.1 Network configuration for PRIMEFLEX for Microsoft Storage Spaces Direct

Figure E.1 Network configuration when adding PRIMERGY RX2540 M5 in a PRIMEFLEX for Microsoft Storage Spaces Direct RX2540 M4 environment



Failover Cluster

## **E.3 Hardware Requirements**

With SDS, it is recommended to add servers with hardware with the same configuration as the existing server. However, if the generation of the existing server differs from that of the servers for expanding a cluster, it may not be possible to execute the same configuration.

This part describes the policy for selecting the hardware configuration of the server for expanding a cluster.

The following are the options that are relevant for the existing servers and the servers for expanding a cluster. The following options are also for the servers for creating a new cluster:

- Base unit
- CPU
- Memory
- Boot disk
- SSD
- HDD
- Required LAN card
- SAS controller card



- For the relevant options, it is recommended to select them according to the policy of this document. If you select an option that does not match the policy of this document, performance may be affected. The recommended configuration of the servers for expanding a cluster can be confirmed by the configurator.
- For the irrelevant options, select them according to the installation conditions of each server and your environment.
- The previously selected products may no longer be available. In this case, select other products that can be purchased according to the policy. If none of the available parts comply with the policy, consider expanding your system with separate multiple clusters.

The following is the details of each option.

### E.3.1 Base unit

The server types listed in "E.1 Addable Servers" can be added.

Select a base unit with the same disk configuration. However, if there is no base unit with the same disk configuration due to discontinued products or no successor, select a base unit that can have the same network/disk configuration as the existing server and has the same or greater number of disks.

### E.3.2 CPU

It is recommend that the CPUs installed in the servers for expanding a cluster are equal to or higher than those installed in the existing servers.

"CPUs equal to or higher than" means that the both number of cores and clocks are equal to or higher than the CPU installed in the existing server.

The number of CPUs is to be the same as that of existing servers.

### E.3.3 Memory

It is recommended that servers for expanding a cluster have the same amount/number of memory as existing servers.

You can have different amounts of memory, but the total amount of memory must be greater than or equal to the existing server.

### E.3.4 Boot Disk

The servers for expanding a cluster should have an equal number of boot disks that are at least as large as the disks on the existing servers.

You can have a disk with a capacity smaller than that of an existing server, but make sure that there is sufficient capacity for operation.

### E.3.5 SSD

It is recommended to mount the same model name/number of units for SSD mounting to the server for expanding a cluster.

If the SSD with the same model name as the existing server is not supported by the server for expanding a cluster, use SSD with equal or higher performance, and mount it so that the disk capacity is over the existing server.

An SSD with equal or higher performance means an SSD that satisfies the following requirements.

| Item                         | Condition                                       |
|------------------------------|-------------------------------------------------|
| Interface/data transfer rate | Same as the SSD mounted on the existing servers |
| Form factor                  | Same as the SSD mounted on the existing servers |
| Recording method             | Same as the SSD mounted on the existing servers |
| Memory capacity              | Same as the SSD mounted on the existing servers |
| Rated write endurance        | Same as the SSD mounted on the existing servers |

## E.3.6 HDD

It is recommended to mount the same model name/number of units for HDD mounting to the servers for expanding a cluster.

If the HDD with the same model name as the existing server is not supported by the servers for expanding a cluster, use HDD with equal or higher performance, and mount it so that the disk capacity is over the existing server.

An HDD with equal or higher performance means an HDD that satisfies the following requirements.

| Item                         | Condition                                       |
|------------------------------|-------------------------------------------------|
| Interface/data transfer rate | Same as the HDD mounted on the existing servers |
| Form factor                  | Same as the HDD mounted on the existing servers |
| Sector size                  | Same as the HDD mounted on the existing servers |
| Memory capacity              | Same as the HDD mounted on the existing servers |
| Disk speed                   | Same as the HDD mounted on the existing servers |

### E.3.7 Required LAN Card

Select the option with the communication speed/number of ports described in "E.2 Network Configuration."

## E.3.8 SAS Controller Card

Select the same model name of SAS controller card for the servers for expanding a cluster as of the existing servers.

## E.3.9 Other Options

For options other than the above, you can select them according to the requirements for each PRIMEFLEX or your environment because they are not related to servers for expanding a cluster.

## E.4 Software Requirements

Install the same version of software for both existing servers and servers for expanding a cluster.

If the software installed on the existing server is not supported by the servers for expanding a cluster, update the software of the existing servers before adding a server. The update policy for the software is as follows.

| Software name              | Where to install                                                          | Version                                                                                                                                                                                                                |
|----------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Windows Server             | - Server for expanding a cluster                                          | - 2016 Datacenter                                                                                                                                                                                                      |
|                            | - Existing servers                                                        | - 2019 Datacenter                                                                                                                                                                                                      |
| Windows Server KB          | - Server for expanding a cluster                                          | The latest version of KB is required for both existing servers                                                                                                                                                         |
|                            | - Existing servers                                                        | and servers for expanding a cluster                                                                                                                                                                                    |
| LAN card driver            | - Server for expanding a cluster                                          | The latest version at the time of purchase of servers for                                                                                                                                                              |
| (Mellanox)                 | - Existing servers                                                        | expanding a cluster is required for both existing servers and servers for expanding a cluster                                                                                                                          |
| ADVM                       | In the Hyper-V of the existing servers                                    | The version at the time of purchase (The latest version of KB is recommended to be applied.)                                                                                                                           |
| ISM for PRIMEFLEX          | Infrastructure Management VM                                              | The version that enables a target cluster expansion                                                                                                                                                                    |
| ServerView RAID<br>Manager | <ul><li>Server for expanding a cluster</li><li>Existing servers</li></ul> | The version that is provided with the latest version of<br>ServerView Suite at the time of purchase of servers for<br>expanding a cluster is required for both existing servers and<br>servers for expanding a cluster |

## E.5 Sizing of Management VM

Prepare sufficient resources of Infrastructure Management VM according to the number of servers to be added for cluster expansion.

If the resources of each VM are insufficient, add physical/virtual resources. If the physical resources of the management and workload server are insufficient, an additional physical memory/disk must be added to the management and workload server.

# Appendix F Troubleshooting

This appendix describes the major causes and countermeasures for errors and unexpected behavior in ISM operation.

Symptom: When registering nodes after editing IP address, the error "Registration of nodes discovered manually failed. IP address cannot be changed. The specified IP address already exists." is displayed.

#### Causes and countermeasures

When registering nodes after editing IP address, execute ping to the changed IP address and execute it after checking that there is no response.

For iRMC S3 generation PRIMERGY, ping to IP addresses may result in success a few minutes before and after changing.

# Symptom: GUI login fails with "Session Time Out" for ISM that was normally used, and the symptom occurs even after ISM-VA restart.

The following messages are output in the console screen of the hypervisor.

```
[55490.269659] XFS (dm-0): Internal error xfs_bmap_read_extents(1) at line 1321 of file fs/xfs/
libxfs/xfs_bmap.c. Caller xfs_iread_extents+0x75/0xd0 [xfs]
[55490.272852] XFS (dm-0): Corruption detected. Unmount and run xfs_repair
[55490.275983] ffff8801ecb6e000: 42 4d 41 50 00 00 00 82 00 00 00 00 7a 2e fc BMAP.....z..
[55490.277488] ffff880lecb6e0l0: ff ff ff ff ff ff ff ff 00 00 00 03 a5 20 00 .......
[55490.278907] ffff8801ecb6e020: 00 00 10 al ae 80 00 80 00 00 00 03 a6 20 00 .....
[55490.280367] ffff880lecb6e030: 00 00 10 al c5 80 00 30 00 00 00 03 a6 80 00 .....0....
[55490.281844] XFS (dm-0): Internal error xfs_bmap_read_extents(1) at line 1321 of file fs/xfs/
libxfs/xfs_bmap.c. Caller xfs_iread_extents+0x75/0xd0 [xfs]
[55490.284837] XFS (dm-0): Corruption detected. Unmount and run xfs_repair
[55490.286288] ffff880lecb6e000: 42 4d 41 50 00 00 00 82 00 00 00 00 7a 2e fc BMAP.....z..
[55490.287727] ffff880lecb6e0l0: ff ff ff ff ff ff ff ff 00 00 00 03 a5 20 00 .......
[55490.289073] ffff8801ecb6e020: 00 00 10 al ae 80 00 80 00 00 00 03 a6 20 00
                                                                              . . . . . . . .
[55490.290441] ffff880lecb6e030: 00 00 10 al c5 80 00 30 00 00 00 03 a6 80 00 .....0.
[55490.291716] XFS (dm-0): Internal error xfs_bmap_read_extents(1) at line 1321 of file fs/xfs/
libxfs/xfs_bmap.c. Caller xfs_iread_extents+0x75/0xd0 [xfs]
[55490.294744] XFS (dm-0): Corruption detected. Unmount and run xfs_repair
[55490.296176] ffff880lecb6e000: 42 4d 41 50 00 00 00 82 00 00 00 00 7a 2e fc BMAP.....z..
[55490.297620] ffff880lecb6e0l0: ff ff ff ff ff ff ff ff 00 00 00 03 a5 20 00
                                                                               . . . . . . . . . . . . . .
[55490.299035] ffff8801ecb6e020: 00 00 10 a1 ae 80 00 80 00 00 00 03 a6 20 00
[55490.300401] ffff8801ecb6e030: 00 00 10 al c5 80 00 30 00 00 00 00 03 a6 80 00 .....0.
[55490.301766] XFS (dm-0): Internal error xfs_bmap_read_extents(1) at line 1321 of file fs/xfs/
libxfs/xfs_bmap.c. Caller xfs_iread_extents+0x75/0xd0 [xfs]
```

#### Causes and countermeasures

- ISM does not operate normally due to corruption of the virtual disk of ISM-VA.

Corruption of virtual disk may occur if hardware is in physical error and the server operating ISM-VA or ISM-VA itself is compulsorily stopped.

- If you have the ISM-VA already backed up, restore and use it. If you do not execute backup, install it newly.

Symptom: For one of the following functions, the error "Communication with server failed," is displayed when executing an operation to import a file.

- [Structuring] [Profiles] [Actions] [Import] [Browse] button
- From [Structuring] [Firmware/Driver], select [Import] from the menu on the left side of the screen, then select the [Import Data List] tab [Actions] [Import DVD] [Browse] button
- From [Structuring] [Firmware/Driver], select [Import] from the menu on the left side of the screen, then select the [Import Data List] tab [Actions] [Import Firmware] [Browse] button

- From [Structuring] - [Firmware/Driver], select [Import] from the menu on the left side of the screen, then select the [ServerView Suite] tab - [Actions] - [Import DVD] - [Browse] button

#### Causes and countermeasures

- Confirm the files in the FTP folder and subfolders for the user group to which the user belongs; the files names should not contain any character encoding other than UTF-8.
- Confirm the current status of data communication between ISM and the client.

#### Symptom: Failure in confirming status and control of node.

#### Causes and countermeasures

- Confirm that the network between the target node and ISM is operating correctly.
- Confirm whether the power cable is connected to the respective device and whether power is supplied.
- Confirm whether the IP address registered in ISM matches that of the respective device (or OS). Especially after modifying any IP addresses, you should confirm that you did not forget to change the registration information in ISM.
- Check whether the user accounts registered in ISM match those in the respective device (or OS). Especially after modifying any passwords, you should confirm that you did not forget to change the registration information in ISM.
- Confirm that no other ISM function is being in use for the node to be manipulated with ISM (for example, starting a profile assignment while a firmware update is in progress).

#### Symptom: Fails to register Microsoft Active Directory as LDAP server settings.

#### Causes and countermeasures

When you register Active Directory registered a large number of user information (for example, 1,000 or more), check that environment variable called "MaxPageSize" in Active Directory has the value according to the registered user information.

Symptom: After applying ISM patch or upgrade program using the GUI, the following message is displayed on the GUI screen and the application fails. Also, you will not be able to log in from the GUI.

Applying ISM patch / upgrade program was failed. ERROR:50980030:Update failed () (Elapsed: xx:xx:xx)

#### Causes and countermeasures

- The patch or upgrade failed to apply due to insufficient disk space.
- Restarting ISM-VA makes it available in its pre-applied state.
- When applying the ISM patch or upgrade program, make sure that the following sizes of disk space are available in the ISM-VA system area.

Patch: 3.5 GB or more

Upgrade program: 5.5 GB or more

#### **Firmware Management**

#### Symptom: When updating the firmware, the target firmware cannot be specified.

#### Causes and countermeasures

- Firmware data must be imported and loaded in advance. If you have not imported them yet, execute an import first.
- If you are importing firmware individually and there is an error in the specified information such as firmware type or model name, the firmware will not be displayed as firmware that supports the specified node. Confirm the information on the repository screen. If it contains any errors, delete it from the repository first, and then import the firmware with the correct information.
- As you cannot downgrade the firmware to a previous version, firmware versions older than the current one on the node are not displayed in the Latest Version column. Check the version of the current version on the node and of the firmware you imported.

#### Symptom: Online Update of the PCI card fails

#### Causes and countermeasures

For Online Update the operating behavior of firmware on PCI cards depends on the OS of the server on which each PCI card is mounted. Refer to the documentation that is supplied with the firmware data or by the source from which you obtained the firmware data to confirm whether it is compatible with the relevant server OS.

Use Offline Update if the firmware data does not support the OS of the server.

#### Symptom: The text in the release notes is not correctly displayed.

#### Causes and countermeasures

Depending on the encoding settings in your browser, the release notes may sometimes not be correctly displayed. Check your encoding settings.

#### Symptom: Firmware updates for ETERNUS DX/AF models fail.

#### Causes and countermeasures

Possibly, the conditions for enabling the Update Mode are not fulfilled.

Refer to the precautions PDF file "Matrix of Versions for Which Firmware Updates Are Executable," which is provided together with the firmware data, to confirm whether your environment fulfills the conditions for enabling the Update Mode.

#### Symptom: Offline Update fails.

#### Causes and countermeasures

- When using Offline Update, the ServerView Suite Update DVD must have been imported. Confirm that the ServerView Suite Update DVD has been imported for the version of ISM you are using.
- Possibly, there is any error in the environment settings for running PXE boot. Confirm the following:
  - Whether DHCP servers are able to lease appropriate IP addresses
  - Whether, by any error, the PXE function is disabled in the BIOS settings of the node
  - Whether the onboard LAN or LAN card of the node is connected to ISM

#### **Profile Management**

#### Symptom: An error occurs in assigning, reassigning, or release a profile on a PRIMERGY server.

#### Causes and countermeasures

You executed the profile assignment operation with the power of the target node being on. For profile assignment on PRIMERGY, be sure to execute the operation after turning the power off.

#### Symptom: An error occurs in assigning, reassigning, or releasing a profile on a switch or storage.

#### Causes and countermeasures

Executing these settings from ISM may sometimes result in an error when there are ongoing connections to the target node from sources other than ISM via SSH or the web. When you are going to operate a node from ISM, log out from external connections beforehand.

#### Symptom: An error occurs when installing an OS with Profile Management.

#### Causes and countermeasures

- The OS installation media to be installed were not yet imported. Import the installation media for the OS to be installed before you execute profile assignment.
- The ServerView Suite DVD that supports the installation target node and the type of OS was not yet imported. Import the ServerView Suite DVD that supports the installation target node and the type of OS before you execute profile assignment. If no version is specified for the ServerView Suite DVD to be used within the profile, the latest imported DVD is used. If you are using older device models and/or OSes, set the version of the DVD to be used within the profile.

- Possibly, there is any error in the environment settings for running PXE boot. Confirm the following:
  - Whether DHCP servers are able to lease appropriate IP addresses
  - Whether, by any error, the PXE function is disabled in the BIOS settings of the node
  - Whether the onboard LAN or LAN card of the node is connected to ISM

#### Symptom: An error occurs when importing an exported profile or policy.

#### Causes and countermeasures

If you import a profile or policy without any changes to the same ISM from which you exported it, an error occurs as a profile or policy of the same name already exists. Edit the "Profile Name" within the file to be imported, modifying the respective profile name or policy name.

#### Network Management

#### Symptom: No connection information is displayed on the Network Map.

#### Causes and countermeasures

In order to retrieve and display connection information with ISM, it is first required to enable the LLDP function of each node. Enable LLDP with reference to the instruction manual or other documentation for the node. For nodes that support no LLDP, set the connection information manually on the ISM screen.

#### Symptom: The information displayed on the Network Map is outdated or incorrect.

#### Causes and countermeasures

- The contents displayed on the Network Map are equivalent to the information at the time you last executed [Update network information] on the GUI screen. Execute [Update network information].
- Whenever an item such as the port status of a node has changed, execute [Get Node Information] and then [Update network information].

# Symptom: The virtual connection relationships are not displayed on the Network Map or there are errors in the displayed contents.

#### Causes and countermeasures

To display the connection relationships between the virtual switches and the virtual machines, you must register the OS information of the cloud management software and of the managed target nodes to ISM.

Check that the cloud management software information is properly registered and the OS information of the managed node is properly registered.

#### Symptom: Fails to change the VLAN settings.

#### Causes and countermeasures

- The network switch must be accessible from ISM. Confirm that the switch is operating normally and that it can be accessed from ISM.
- Depending on the network switch device type there are reserved VLAN IDs. Check that the VLAN ID to be changed is not the registered VLAN ID of the network switch to be set up.

#### Symptom: Fails to change link aggregation settings.

#### Causes and countermeasures

- The network switch must be accessible from ISM. Confirm that the switch is operating normally and that it can be accessed from ISM.
- Depending on the network switch device type, the LAG Name and Mode that can be set differently. Check the LAG name and Mode can be set by the device specification.

#### Log Management

#### Symptom: Node logs of a node are collected incorrectly or not at all.

#### Causes and countermeasures

- Execute it again after some time when the log collection fails because of influence of the connection status or other.
- When you have newly registered a node, log collection is not yet set to be executed. Set a schedule for log collection under [Log Collection Settings].
- If the status on the [Log Collection Settings] tab on the Details of Node screen is "Exempt" and no action button for log collection is displayed, either the node is a device not eligible for log collection, or, at a point immediately after node registration, the device information was not yet obtained. If the target node is eligible for log collection, wait for a few minutes before you refresh the screen.
- Confirm the [Target] of the log type you specify for log collection. For schedule settings, confirm that the [Enable schedule execution] checkbox is selected.
- If you are able to collect logs by executing [Collect Logs] on the GUI screen but not with the schedule settings you made, it is possibly caused by the node power being off at the time of scheduled execution. Check the contents of the schedule.
- If the total volume of the log file exceeds the upper limit (size limit) set in the user group settings, new log files cannot be saved. From the Global Navigation Menu, check the [Operation Log] in [Events] - [Events] and if either of the items below can be found in the log collection timing, delete some of the collected logs to reduce the data volume.
  - During log collection for node (<node name>) Archived Log for the user group (User group name>) exceeded the capacity (xxMB) set for log retention.
  - During log collection for node (<node name>) Node Log (download data) for the user group (<User group name>) exceeded the capacity (xxMB) set for log retention.
  - During log collection for node (<node name>) Node Log (log discovery data) exceeded the capacity (xxMB) set for log retention.

#### Symptom: Settings for log collection of a node cannot be set.

#### Causes and countermeasures

If the node status is "Exempt," check whether the node actually supports log collection. If the status is "Exempt" although the node supports log collection, maybe ISM did not yet obtain the node information, so confirm the network connection with the node and the node property settings, and then execute [Get Node Information].

#### Symptom: "Operating System" and "ServerView Suite" cannot be specified in log collection of a node.

#### Causes and countermeasures

- When the OS information of a target node is not registered yet, or not yet obtained with ISM, it cannot be specified. Register the OS information before you execute [Get Node Information].
- Depending on the type of OS, you may not be able to specify "ServerView Suite" as it may not be eligible for information retrieval.

#### **ISM-VA Operation on Nutanix AHV**

# Symptom: When the ISM-VA IP address is changed, Nutanix PRISM shows the IP addresses before and after the change.

#### Causes and countermeasures

The Nutanix specification allows PRISM to display the old and new IP addresses for approximately 24 hours after the ISM-VA IP address change. To determine the IP address configured for ISM-VA, use the ismadm or ismsetup command. It does not affect ISM operation.

# Appendix G Scripts for Rolling Update for PRIMEFLEX HS/ PRIMEFLEX for VMware vSAN

ESXi patches and offline bundles may have restrictions and precautions. For details, contact your local Fujitsu customer service partner. Note that actions can be taken Rolling Update is running by creating a script.

Note that actions can be taken by a script while Rolling Update is running. Create a script as needed. Scripts can be executed at three different times.

- Before applying ESXi patch/offline bundle
- When applying ESXi patch/offline bundle
- After applying ESXi patch/offline bundle

## 🌀 Note

- When applying ESXi patch/offline bundle means status of immediately after executing the apply command and before restarting ESXi.

After applying ESXi patch/offline bundle means status of after executing the apply command and restarting ESXi.

- If the script cannot finish within the specified time (720 seconds), Rolling Update fails. If an error is displayed on the ISM "Tasks" screen, check the ISM event log. For information about the messages checked in the event log, refer to "ISM for PRIMEFLEX Messages."

The script name to be executed is fixed. The script name differs depending on the each of the following execution timings.

| Script name [Note] | Execution timing                                  |
|--------------------|---------------------------------------------------|
| pre_script.sh      | Execute before applying ESXi patch/offline bundle |
| post01_script.sh   | Execute when applying ESXi patch/offline bundle   |
| post02_script.sh   | Execute after applying ESXi patch/offline bundle  |

[Note]: Only the shell (bash) script format is supported.

## 関 Point

- Error can be detected by exiting the scripts with "exit 1".
- Include the process such as outputting a log file to ESXi to check the execution result of the scripts in post-processing.

#### Example of scripts to execute before applying

Example scripts are created to execute the following operations required to apply ESXi.

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

- Deleteing tools
- Deleting drivers
- Changing driver settings

Script example for "Deleting tools"

```
#!/usr/bin/sh
### Tool removal ###
echo "Tool removal Start" >> /scratch/log/pre_script.log
toolName=`(esxcli software vib list | grep storcli)`
if [ $? = 0 ]; then
        echo ${toolName} >> /scratch/log/pre_script.log
```

```
toolName=`(echo ${toolName} | cut -f 1 -d ' ')`
cmd="esxcli software vib remove -n ${toolName}"
echo ${cmd} >> /scratch/log/pre_script.log
eval ${cmd}
if [ $? != 0 ]; then
        exit 1
fi
fi
echo "Tool removal End" >> /scratch/log/pre_script.log
echo "pre_script End" >> /scratch/log/pre_script.log
exit 0
```

Script example for "Deleting drivers"

```
#!/usr/bin/sh
```

```
### Driver removal ###
echo "Driver removal Start" >> /scratch/log/pre_script.log
driver1=`(esxcli software vib list | grep "OEM.500")`
if [ $? = 0 ]; then
   echo ${driver1} >> /scratch/log/pre_script.log
   driver1Name=`(echo ${driver1} | cut -f 1 -d ' ')`
   cmd="esxcli software vib remove -n \"${driverName1}\""
   echo ${cmd} >> /scratch/log/pre_script.log
   eval ${cmd}
   if [ $? != 0 ]; then
        exit 1
   fi
fi
echo "Driver removal End" >> /scratch/log/pre_script.log
echo "pre_script End" >> /scratch/log/pre_script.log
exit 0
```

Script example for "Changing driver settings"

```
#!/usr/bin/sh
### Driver settings ###
echo "Driver settings Start" >> /scratch/log/pre_script.log
driver2=`(esxcli system module list | grep lsi_mr3)`
if [ $? = 0 ]; then
    echo ${driver2} >> /scratch/log/pre_script.log
    cmd="esxcli system module set -e true -m lsi_mr3"
    echo ${cmd} >> /scratch/log/pre_script.log
    eval ${cmd}
    if [ $? != 0 ]; then
        exit 1
    fi
fi
driver3=`(esxcli system module list | grep lsi_msgpt3)`
if [ $? = 0 ]; then
   echo ${driver3} >> /scratch/log/pre_script.log
    cmd="esxcli system module set -e true -m lsi_msgpt3"
    echo ${cmd} >> /scratch/log/pre_script.log
    eval ${cmd}
    if [ $? != 0 ]; then
        exit 1
    fi
fi
echo "Driver settings End" >> /scratch/log/pre_script.log
```

```
echo "pre_script End" >> /scratch/log/pre_script.log
exit 0
```

#### Example of scripts to execute when applying

Example scripts are created to take actions for precautions for operating and maintenance for ESXi 6.7.

This script is for replacement of the Inbox driver when applying patch "ESXi 670-201905001" or later to ESXi configured with v470-1 custom image.

```
#!/usr/bin/sh
#### parameter settings ####
EffectiveValue='VMware-ESXi-6.7.0-13473784-Fujitsu-v470-1-offline_bundle.zip -n lsi-mr3 -n lsi-
msgpt3'
### Execution command ###
cmd="esxcli software vib install --dry-run -d /var/tmp/RollingUpdatePatch/${EffectiveValue}"
echo ${cmd} >> /scratch/log/post01_script.log
eval ${cmd}
if [ $? != 0 ]; then
   exit 1
fi
cmd="esxcli software vib install -d /var/tmp/RollingUpdatePatch/${EffectiveValue}"
echo ${cmd} >> /scratch/log/post01_script.log
eval ${cmd}
if [ $? != 0 ]; then
    exit 1
fi
echo "post01_script End" >> /scratch/log/post01_script.log
exit 0
```

#### Example of scripts to execute after applying

Example scripts are created to take the following actions for restrictions/precautions after applying the ESXi patch/offline bundle.

- Precautions for power management settings
- Updating igbn drivers
- Temporary area settings

Script example for "Precautions for power management settings"

```
#!/usr/bin/sh
#### parameter settings ####
PowerValue="High Performance"
### Execution command ###
# Power Policy
echo "Power Policy Start" >> /scratch/log/post02_script.log
CurrentValue=`esxcli system settings advanced list --option=/Power/CpuPolicy | grep '
                                                                                         String
Value: High Performance'
if [ $? != 0 ]; then
    cmd='esxcli system settings advanced set --option=/Power/CpuPolicy --string-value="High
Performance"
    echo ${cmd} >> /scratch/log/post02_script.log
    eval ${cmd}
    if [ $? != 0 ]; then
        exit 1
    fi
fi
```

```
echo "Power Policy End" >> /scratch/log/post02_script.log
echo "post02_script End" >> /scratch/log/post02_script.log
exit 0
```

Script example for "Updating igbn drivers"

```
#!/usr/bin/sh
#### parameter settings ####
DriverFile="<applying driver faile name>"
### Execution command ###
# Update Driver
echo "Update Driver Start" >> /scratch/log/post02_script.log
cmd="esxcli software vib install -d /var/tmp/RollingUpdatePatch/${DriverFile}"
echo ${cmd} >> /scratch/log/post02_script.log
eval ${cmd}
if [ $? != 0 ]; then
        exit 1
fi
echo "Update Driver End" >> /scratch/log/post02_script.log
echo "post02_script End" >> /scratch/log/post02_script.log
exit 0
```

Script example for "Temporary area settings"

```
#!/usr/bin/sh
#### parameter settings ####
TemporaryName="scratch"
### Execution command ###
# Temporary
echo "Temporary Start" >> /scratch/log/post02_script.log
TmpSetting=`(vim-cmd hostsvc/advopt/view ScratchConfig.ConfiguredScratchLocation | grep "value")`
TmpDir=`(echo ${TmpSetting} | cut -f 2 -d '"')`
if [ \{\#TmpDir\} = 0 ]; then
   cmd="mkdir /var/tmp/${TemporaryName}"
   echo ${cmd} >> /scratch/log/post02_script.log
   eval ${cmd}
   if [ $? != 0 ]; then
       exit 1
   fi
   cmd="vim-cmd hostsvc/advopt/update ScratchConfig.ConfiguredScratchLocation string /var/tmp/$
{TemporaryName}"
   echo ${cmd} >> /scratch/log/post02_script.log
   eval ${cmd}
   if [ $? != 0 ]; then
       exit 1
   fi
fi
echo "Temporary End" >> /scratch/log/post02_script.log
echo "post02_script End" >> /scratch/log/post02_script.log
exit 0
```

### 🕑 Point

The first line of the script must include the following statement.

#!/usr/bin/sh



Do not include the process of restarting the target node in the script you create. Restart is always needed after the script is executed.