

FUJITSU Software Systemwalker Software Configuration Manager



Operation Guide

Windows/Linux

B1X1-0128-08ENZ0(00) August 2016

Preface

Purpose of this Document

This document explains how to use the different features and functions required to operate Systemwalker Software Configuration Manager.

Intended Readers

This document is intended for those who want to understand the operating procedures of Systemwalker Software Configuration Manager. It is assumed that readers of this document already have the following knowledge:

- Basic knowledge of the operating system being used

Structure of this Document

The structure of this document is as follows:

Chapter 1 Operation Overview

This chapter explains the operator tasks and workflow for Systemwalker Software Configuration Manager.

Chapter 2 Operation Setup

This chapter explains how to set up Systemwalker Software Configuration Manager operations.

Chapter 3 Starting and Stopping Systemwalker Software Configuration Manager

This chapter explains how to start and stop Systemwalker Software Configuration Manager.

Chapter 4 Maintenance

This chapter explains relevant maintenance information (such as log output and backup/restore).

Conventions Used in this Document

Refer to the *Documentation Road Map* for information on the names, abbreviations, and symbols used in this manual.

Abbreviations and Generic Terms Used for Operating Systems

This document uses the following abbreviations and generic terms to indicate operating systems.

Official name	Abbreviation		
Microsoft(R) Windows Server(R) 2012 Datacenter Microsoft(R) Windows Server(R) 2012 Standard	Windows Server 2012		
Microsoft(R) Windows Server(R) 2012 R2 Datacenter Microsoft(R) Windows Server(R) 2012 R2 Standard	Windows Server 2012 R2		
Microsoft(R) Windows Server(R) 2008 Standard Microsoft(R) Windows Server(R) 2008 Standard without Hyper-V Microsoft(R) Windows Server(R) 2008 Enterprise Microsoft(R) Windows Server(R) 2008 Enterprise without Hyper-V	Windows Server 2008	Windows	
Microsoft(R) Windows Server(R) 2008 R2 Standard Microsoft(R) Windows Server(R) 2008 R2 Enterprise	Windows Server 2008 R2		
Red Hat(R) Enterprise Linux(R) (for x86)	RHEL (x86)	RHEL	
Red Hat(R) Enterprise Linux(R) (for Intel64)	RHEL (Intel64)	KIEL	
Oracle Solaris	Solaris Operating System Solaris OS	Solaris	

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Publication Date and Version

Version	Manual code
July 2012: First edition	B1X1-0128-02ENZ0(00) / B1X1-0128-02ENZ2(00)
July 2012: Second edition	B1X1-0128-03ENZ0(00) / B1X1-0128-03ENZ2(00)
January 2013: Third edition	B1X1-0128-04ENZ0(00) / B1X1-0128-04ENZ2(00)
March 2014: Fourth edition	B1X1-0128-05ENZ0(00) / B1X1-0128-05ENZ2(00)
August 2014: Fifth edition	B1X1-0128-06ENZ0(00) / B1X1-0128-06ENZ2(00)
November 2015: Sixth edition	B1X1-0128-07ENZ0(00) / B1X1-0128-07ENZ2(00)
August 2016 Seventh edition	B1X1-0128-08ENZ0(00) / B1X1-0128-08ENZ2(00)

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Contents

Chapter 1 Operation Overview	
1.1 Operation Flow	
1.1.1 Windows Patch Management	
1.1.2 Linux Patch Management	
1.1.3 Solaris Patch Management	
1.1.4 Software Patch Management	
1.1.4.1 Fujitsu Middleware Patch Management	
1.1.4.2 Patch Management for Software Other than Fujitsu Middleware	
1.1.5 Software Installation.	
1.1.6 Software Parameter Management.	
1.1.7 Hardware/Virtual Environment Configuration Management	
1.1.8 Software Configuration Management	
1.1.9 Automating Setup of the Infrastructure Environment	
1.1.10 Reporting	
1.2 Job Management	
1.3 Configuration Modification Template Management	
1.4 Asset Management	
1.4 Asset Management.	
Chapter 2 Operation Setup	33
2.1 User Management	
2.1.1 Registering a User.	
2.1.2 Changing the Password	
2.1.3 Updating a User	
2.1.4 Moving a User	
2.1.5 Deleting a User	
2.2 Tenant Management.	
2.2.1 Registering a Tenant.	
2.2.2 Updating a Tenant	
2.2.3 Deleting a Tenant.	
2.3 Server Group Management	
2.3.1 Registering a Server Group.	
2.3.2 Updating a Server Group.	
2.3.3 Moving a Server Group	
2.3.4 Changing a Server Group Owner	
2.3.5 Deleting a Server Group.	
2.4 Hardware/Virtual Environment Management	
2.4 Registering Hardware/Virtual Environment.	
2.4.2 Updating Hardware	
2.4.3 Deleting Hardware	
2.5 Server Management.	
2.5.1 Registering a Server.	
2.5.2 Updating a Server.	
2.5.3 Deleting a Server.	
2.5.4 Hypervisor and OS Management	
2.5.5 Guest OS Management.	
2.6 Configuration Modification Template Management	
2.6.1 Creating a Configuration Modification Template	
2.6.2 Updating a Configuration Modification Template	
2.6.3 Deleting a Configuration Modification Template	
2.7 Asset Management	
2.7.1 Registering an Asset	
2.7.2 Updating an Asset	
2.7.3 Deleting an Asset	45
2.7.4 Uploading an Asset	45
2.7.5 Downloading an Asset	44

2.8 Setup for Patch Management	
2.8.1 Setting up Patch Management Policies for Windows Operating Systems and Software	45
2.8.2 Defining the Linux Patch Management Target	
2.9 Creating Scripts/Specifying Commands	47
2.10 Fujitsu Middleware Patch Application	51
2.10.1 Creating a Fujitsu Middleware Patch Application Script	52
2.11 Parameter Value Settings	53
2.11.1 Predefined Parameters	54
2.12 Editing Email Template Files.	
2.12.1 Email Template Files (for OS Patches)	
2.12.2 Email Template Files (for Fujitsu Middleware Patches)	
2.12.3 Email Template Files (for Software Patches).	
2.12.4 Email Template Files (for Job Management)	
2.13 Notification Settings in the Management Console	57
Chapter 3 Starting and Stopping Systemwalker Software Configuration Manager	
3.1 Starting Systemwalker Software Configuration Manager	
3.2 Stopping Systemwalker Software Configuration Manager	59
3.3 Checking the Status of Systemwalker Software Configuration Manager	60
Chapter 4 Maintenance	61
4.1 Log Output	61
4.1.1 Logs Output on the Admin Server	61
4.1.1.1 Log Output Destination	62
4.1.1.2 Output Format for Audit Logs	62
4.1.1.3 Investigation Logs	66
4.1.1.4 Event Logs or syslogs	72
4.1.2 Logs Output on the Business Server	72
4.1.2.1 Log Output Destination	73
4.1.3 Audit Logs for CMDB.	73
4.1.4 Audit Logs for Job Management	74
4.2 Backing Up and Restoring the Admin Server	
4.2.1 Notes on Backup and Restoration	
4.2.2 Backing Up the Admin Server	
4.2.2.1 Required Disk Space for Backup	
4.2.2.2 Backing Up User Information.	
4.2.2.3 Backing Up ServerView Resource Orchestrator Assets (when Linked to ServerView Resource Orchestrator)	
4.2.2.4 Backup of Systemwalker Software Configuration Manager	79
4.2.3 Restoring the Admin Server	
4.2.3.1 Restoring User Information.	
4.2.3.2 Restoring ServerView Resource Orchestrator Assets (when Linked to ServerView Resource Orchestrator)	
4.2.3.3 Restoration of Systemwalker Software Configuration Manager	
4.2.3.4 Updating to the Latest Configuration Information	
4.3 Changing the Systemwalker Software Configuration Manager Environment	
4.3.1 Changing the Operating Environment for WSUS	
4.3.2 Changing the Configuration of the yum Repository Server	
4.3.3 Changing Discovery Schedules and Configuration Baseline Creation Schedules	
4.3.4 Migrating the Media Library	
4.3.5 Changing Passwords of Users who Use this Product	
4.3.5.1 Changing the Password of a User for Process Control	
4.3.5.2 Changing the Password of an LDAP Administrator DN	
4.3.6 Changing Passwords of Operating System Users who Use this Product	
4.3.6.1 Changing the Password for swcfmgdb	
4.3.7 Displaying the Maintenance Window	
4.3.8 Changing the Reference Directory for the Storage Location	
4.4 Checking the Execution of Regular Discovery	
4.5 Checking the Execution of Configuration Baseline Creation.	
4.6 Installing Updates on Systemwalker Software Configuration Manager	92

4.6.1 Installing Updates on the Admin Server	92
4.6.2 Installing Updates on the Linkage Server	92
4.6.3 Installing Updates on the Business Server	93

Chapter 1 Operation Overview

This chapter presents an overview of Systemwalker Software Configuration Manager operations.

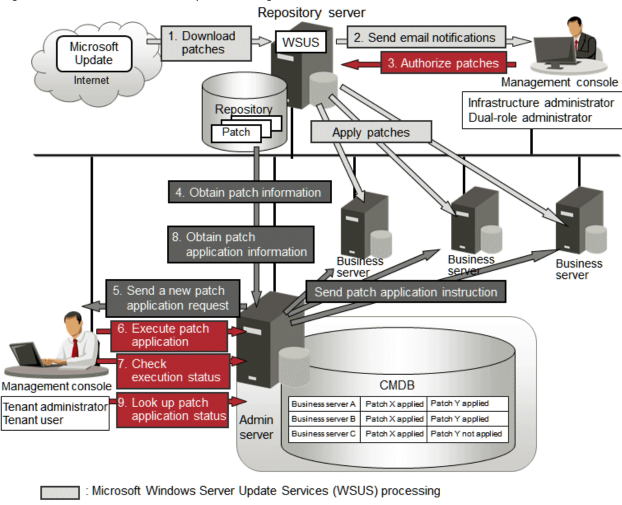
1.1 Operation Flow

This section explains the operation flow for each role.

1.1.1 Windows Patch Management

Windows patches are managed by linking to WSUS. The overall flow of the operations is as follows.

Figure 1.1 Overview of Windows patch management



: Systemwalker Software Configuration Manager processing

: Manual operation

1. Download patches [processing by WSUS]

Use the WSUS function to synchronize with the Microsoft Update site and obtain the latest patch information.

2. Send email notifications to the infrastructure administrators [processing by WSUS]

By setting up the WSUS email notification function, a synchronized message about new patches will be sent to the infrastructure administrators from WSUS via email.

3. Authorize new patches [operation by an infrastructure administrator]

Infrastructure administrators perform authorization processing for new patches using WSUS.

4. Obtain patch information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager extracts information about new patches from WSUS and the management information on WSUS, and stores both sets of information in the CMDB.

Patch information can be acquired either automatically or manually (using a command).

5. Send a new patch application request [processing by Systemwalker Software Configuration Manager]

When a new patch is authorized on WSUS, an email is automatically sent to each tenant user and each tenant administrator requesting that they apply the new patch.

6. Execute patch application [operation by an infrastructure administrator, tenant user or tenant administrator]

Tenant users or tenant administrators log in to the management console and apply the new patches.

Infrastructure administrators can perform the patch application using the command on the admin server.



- Patches are distributed by WSUS. Once patch application completes, application information is sent to WSUS.
- Even if a new patch is displayed in the management console, a notification about the new patch may not have been sent to business servers, or the patch may not have been downloaded to business servers, depending on the schedule settings for WSUS. Check the schedule settings for WSUS.

7. Check execution status [operation by an infrastructure administrator, tenant administrator, or tenant user]

Check the patch application status using the management console or the command on the admin server.

8. Obtain patch application information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager extracts patch application information from WSUS and stores it in the CMDB.

9. Look up patch application status

Infrastructure administrators, tenant administrators, or tenant users log in to the management console and check the patch application statuses. Infrastructure administrators can also check the patch application status using the command on the admin server.

The following table explains the operation flow for each role:

			User ro			
	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
1	Download patches	Y	Y	-	-	Refer to the WSUS manuals.
2	Send email notifications to infrastructure administrators	-	-	-	-	Refer to the WSUS manuals.
3	Authorize new patches	Y	Y	-	-	Refer to the WSUS manuals.
4	Obtain patch information	Y	Y	-	1	"Patch Information Update Command" in the <i>Reference Guide</i>
5	Send new patch application requests	-	-	-	-	An email is sent automatically when a new patch is acquired. If email transmission fails, either an infrastructure administrator or a dual-role administrator must resend the email using the Email Resend

	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
						Command as described in the <i>Reference Guide</i> .
6	Execute patch application	Y(*1)	Y	Y (*2)	Y (*2)	"Patch Application Wizard" in "Patches" in the <i>Operator's Guide</i> "Patch Application Command" in the <i>Reference Guide</i>
7	Check execution status	Y	Y	Y(*2)	Y(*2)	"Job Management" in the Operator's Guide "Job Information Management Command" in the Reference Guide
8	Obtain patch application information	Y	Y	-	1	"Patch Information Update Command" in the <i>Reference Guide</i>
9	Look up patch application status	Y	Y	Y(*2)	Y(*2)	"Patches" in the <i>Operator's Guide</i> "Patch Information Output Command" in the <i>Reference Guide</i>

- -: Do not implement the task
- *1: Only commands can be executed.
- *2: Only the management console can be operated.



Notes on linking to WSUS

- Immediately after WSUS linkage is set up on a business server

To perform patch management, register the business servers subject to patch management as the computers managed by WSUS. WSUS can only start managing a business server once it has been notified of the software configuration information from the business server. If discovery is performed before WSUS is notified about the business server information, it will not be possible for WSUS to collect information for that business server because information about the business server has not yet been registered with WSUS. If the business server is displayed in the **All Computers** group in the **WSUS console** window and a time is displayed in the **Last Status Report** column, the software configuration information for the business server has finished being notified to WSUS. Do not perform discovery until the software configuration information for the business server has been notified to WSUS. Perform discovery by executing the swcfmg_patch_updateinfo command.

If this command is not executed, discovery will be executed at the next scheduled regular discovery.

Example:

swcfmg_patch_updateinfo.exe -repository

- If a business server has been added or removed as the computer managed by WSUS

If a business server has been added or removed as the computer managed by WSUS, or if a business server that is already under the management of one WSUS service is moved to a location under the management of another WSUS service, do not perform discovery until the changes to the WSUS operation environment have completed and the software configuration information for the business server has been notified to WSUS. (If the business server is displayed in the **All Computers** group in the **WSUS console** window and a time is displayed in the **Last Status Report** column, the software configuration information for the business server has finished being notified to WSUS). Perform discovery by executing the swcfmg_patch_updateinfo command.

If this command is not executed, discovery will be executed at the next scheduled regular discovery.

Example:

swcfmg_patch_updateinfo.exe -repository

- If WSUS server cleanup has been performed

If the disk used by the WSUS service is full, redundant patches and patch information managed by WSUS can be deleted using a WSUS server cleanup. If a server cleanup has been performed, execute the swcfmg_patch_updateinfo command with the "-cleanup" option specified.

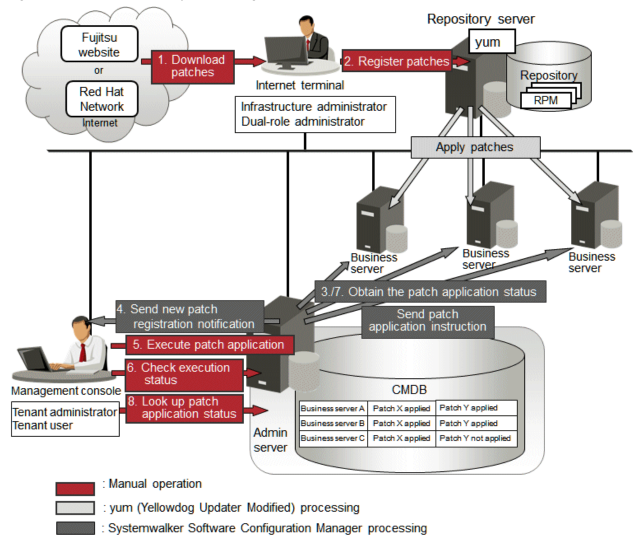
Example:

swcfmg_patch_updateinfo.exe -repository -cleanup

1.1.2 Linux Patch Management

Linux patches are managed by linking to Yellowdog Updater Modified (yum). The overall flow of the operations is as follows.

Figure 1.2 Overview of Linux patch management





When the linkage servers have Internet access, work performed using Internet terminals can be performed on the linkage servers.

1. Download patches [operation by an infrastructure administrator]

Infrastructure administrators use Internet terminals to download the latest patches (RPM packages) from the Fujitsu website or the Red Hat Network.

2. Register patches [operation by an infrastructure administrator]

Infrastructure administrators register the patches (RPM packages) with yum repository servers. Infrastructure administrators then define these patches as part of the Linux patch management targets.

If patches have been added to or removed from the yum repository server, define the Linux patch management target again and then execute the yum Cache Cleanup Notification command.

3. Obtain the patch application status [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager extracts information about which RPM packages have been applied or can be applied from each server, and then registers this information in the CMDB.

RPM package information can be obtained either automatically or manually (using a command).

4. Send new patch registration notifications [processing by Systemwalker Software Configuration Manager]

When Systemwalker Software Configuration Manager detects a new patch, an email is automatically sent to each tenant user and each tenant administrator, notifying them that the new patch has been registered.

5. Execute patch application [operation by an infrastructure administrator, tenant user or tenant administrator]

Tenant users or tenant administrators log in to the management console and apply the new patches.

The infrastructure administrator can perform the patch application using the command on the admin server.

6. Check execution status [operation by an infrastructure administrator, tenant administrator, or tenant user]

Check the patch application status using the management console or the command on the admin server.

7. Obtain patch application information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager extracts patch application information from each server and stores it in the CMDB.

8. Look up patch application status

Infrastructure administrator, tenant administrators, or tenant users log in to the management console and check the patch application statuses. Infrastructure administrators can also check the patch application statuses using the command on the admin server.

The following table explains the operation flow for each role.

	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
1	Download patches	Y	Y	-	-	Refer to the yum manuals.
2	Register patches	Y	Y	-	-	Refer to the yum manuals for information on how to register patches (RPM packages). Refer to "2.8.2 Defining the Linux Patch Management Target" for information on how to define the Linux patch management target. Refer to "yum Cache Cleanup Notification Command" in the Reference Guide for information on

	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
						the yum Cache Cleanup Notification command.
3	Obtain patch application status	Y	Y	-	-	"Patch Information Update Command" in the <i>Reference Guide</i>
						An email is sent automatically when a new patch is registered.
4	Send new patch registration notification	-	-	If email transmission fails, either an infrastructure administrator or a dual-role administrator must resend the email using the Email Resend Command as described in the Reference Guide.		
5	Execute patch	Y(*1)	Y	Y(*2)	Y(*2)	"Patch Application Wizard" in "Patches" in the <i>Operator's Guide</i>
	application	1(1)	1	1(2)	1(2)	"Patch Application Command" in the <i>Reference Guide</i>
6	Check execution status	Y	Y	V(*2)	V(*2)	"Job Management" in the <i>Operator's Guide</i>
0	Check execution status	1	1	Y(*2)	Y(*2)	"Job Information Management Command" in the <i>Reference Guide</i>
7	Obtain patch application status	Y	Y	-	-	"Patch Information Update Command" in the <i>Reference Guide</i>
	Look up patch					"Patches" in the Operator's Guide
8	application status	Y	Y	Y(*2)	Y(*2)	"Patch Information Output Command" in the <i>Reference Guide</i>

1.1.3 Solaris Patch Management

Patch management for Solaris OS (Solaris 11) is performed using the standard pkg command. The following diagram shows the overall flow of Solaris OS patch management:

^{-:} Do not implement the task

^{*1:} Only commands can be executed.

^{*2:} Only the management console can be operated.

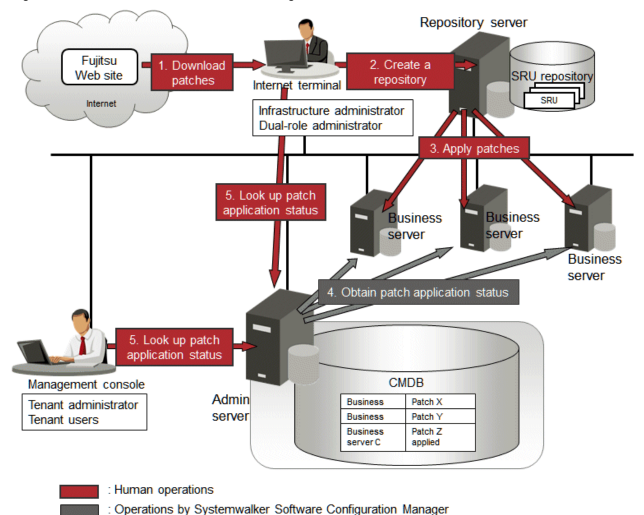


Figure 1.3 Overview of Solaris OS Patch Management

1. Download patches [operation by an infrastructure administrator]

Infrastructure administrators use Internet terminals to download the latest patches (SRU) from the Fujitsu website.

2. Create a repository [operation by an infrastructure administrator]

Infrastructure administrators create repository servers using the patches (SRU).

Tenant users or tenant administrators can also obtain the latest patches (SRU) from the Fujitsu website directly and store them on the business servers without creating repositories. It is also possible to create a repository on each business server.

3. Apply patches [operation by a tenant user or tenant administrator]

Tenant users or tenant administrators log in to business servers and apply the new patches.

4. Obtain the patch application status [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager extracts applied SRU information from each server and stores it in the CMDB.

SRU patch application status can be acquired either automatically or manually (using a command).

5. Look up patch application status

Infrastructure administrators, tenant administrators, or tenant users log in to the management console and check the patch application statuses. Infrastructure administrators can also check the patch application statuses using the command on the admin server.

The following table explains the operation flow for each role.

			User r	oles			
	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	I Tenant User		Reference	
1	Download patches	Y	Y	Y	Y	Refer to the email notifications from FSC-NEWS (SupportDesk customer notifications) and the information available from the UpdateSite (the Fujitsu SupportDesk website).	
2	Create a repository	Y	Y	Y	Y	Refer to Oracle Solaris manuals.	
3	Apply patches	-	-	Y	Y	Refer to Oracle Solaris manuals.	
4	Obtain patch application status	Y	Y	-	-	"Patch Information Update Command" in the <i>Reference Guide</i>	
5	Look up patch application status	Y	Y	Y(*1)	Y(*1)	"Server Details" in "Resources" in the <i>Operator's Guide</i> "Pach Information Output Command" in the <i>Reference Guide</i>	

- -: Do not implement the task
- *1: Only the management console can be operated.



For Solaris servers, only the following information can be checked.

- Applied OS patches (SRU information)
- Installed Fujitsu middleware
- Application statuses of Fujitsu middleware patches

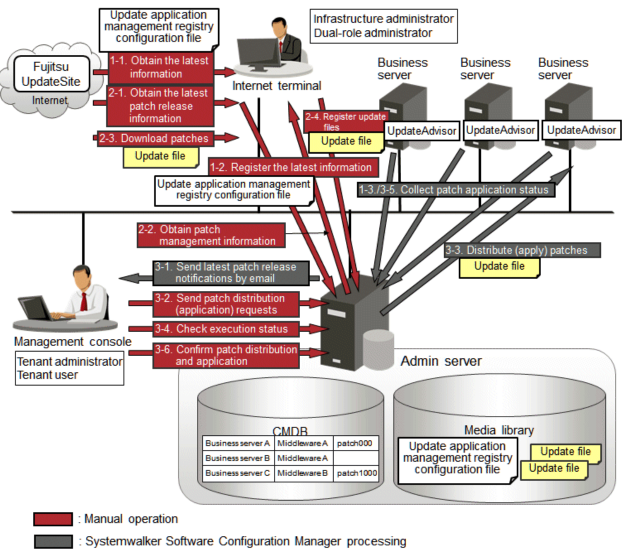
It is not possible to perform parameter setting or script execution on Solaris servers.

1.1.4 Software Patch Management

Manage software patches. Software patch management is performed in coordination with the software (patch) management tools provided by the respective software vendors. In Systemwalker Software Configuration Manager, a coordinated software (patch) management tool is called an information collection source. For Fujitsu middleware, use UpdateAdvisor (middleware) as the information collection source. Patch management methods differ between Fujitsu middleware and other software. The overall flow of operations is as follows.

1.1.4.1 Fujitsu Middleware Patch Management

Figure 1.4 Overview of Fujitsu Middleware Patch Management





When the admin server has Internet access, work performed using Internet terminals can be performed on the admin server.

1. Obtain Fujitsu middleware information, and perform discovery

Obtain the update application management registry configuration file from the UpdateSite and collect the latest software installation and patch application statuses. The update application management registry configuration file must be updated to collect the latest software installation and patch application statuses. During operation, also obtain the latest application management registry configuration file from the UpdateSite.

1. Obtain the latest information (the update application management registry configuration file) [operation by an infrastructure administrator]

Infrastructure administrators use Internet terminals to download the latest update application management registry configuration files from the UpdateSite.

2. Register the latest information (the update application management registry configuration file) [operation by an infrastructure administrator]

Infrastructure administrators use the UpdateAdvisor Asset Registration command on the admin server to store the latest update application management registry configuration files in media libraries.

3. Collect patch application status information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager uses the update application management registry configuration files that have been registered to collect patch application status information from each business server.

2. Obtain Fujitsu middleware patches

Obtain Fujitsu middleware patches from the UpdateSite and store them in media libraries. Patches stored in media libraries can be distributed (applied) to business servers.

1. Obtain the latest patch release information [operation by an infrastructure administrator]

Infrastructure administrators look up email notifications from FSC-NEWS (SupportDesk customer notifications) and the UpdateSite (the website for the Fujitsu SupportDesk) to obtain information about the latest patches that have been released.

2. Obtain patch management information [operation by an infrastructure administrator]

Infrastructure administrators use the Patch Management Information Acquisition command on the admin server to obtain patch management information.

Infrastructure administrators copy the patch management information and released patch acquisition tools obtained from the admin server to Internet terminals.

3. Download patches [operation by an infrastructure administrator]

Infrastructure administrators use the released patch acquisition tools on Internet terminals to download newly released patches from the UpdateSite.

4. Register update files [operation by an infrastructure administrator]

Infrastructure administrators use the Fujitsu Middleware Patch Registration command on the admin server to store the downloaded files in media libraries.

3. Check the distribution and application of Fujitsu middleware patches

Distribute (apply) the Fujitsu middleware patches that were stored in the media library.

1. Send latest patch release notifications by email [processing by Systemwalker Software Configuration Manager]

Tenant administrators and tenant users receive email notifications from Systemwalker Software Configuration Manager informing them that the latest patches have been released.

2. Send patch distribution and application requests [operation by an infrastructure administrator, tenant user, or tenant administrator]

Tenant users or tenant administrators use the management console to distribute the latest patches to business servers.

Infrastructure administrators can also apply patches using the command on the admin server.

In addition, to apply Fujitsu middleware patches, scripts specifying the application processes must be created and then registered as post-execution scripts.

3. Distribute and apply patches [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager distributes the specified patches to the specified business servers.

If application scripts have been registered, Systemwalker Software Configuration Manager also applies the patches by executing the application scripts. If application scripts have not been registered, log on directly to business servers and apply the patches manually.

4. Check execution status [operation by an infrastructure administrator, tenant administrator, or tenant user]

Check patch application statuses using the management console or the command on the admin server.

5. Collect patch application status information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager uses the update application management registry configuration files that have been registered to collect software installation status and patch application status information from each business server.

6. Confirm patch distribution and application

Infrastructure administrators, tenant administrators, or tenant users log in to the management console and check the patch application statuses. Infrastructure administrators can also check the patch application statuses using the command on the admin server.

The following table explains the operation flow for each role.

				User Ro			
		Operation flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
	1	Obtain the latest information (the update application management registry configuration file)	Y	Y	1	-	Refer to the UpdateAdvisor (middleware) manuals.
1	2	Register the latest information (the update application management registry configuration file)	Y	Y	ı	1	Refer to "UpdateAdvisor Asset Registration Command" in the <i>Reference</i> <i>Guide</i> .
	3	Collect patch application status information	Y	Y	-	-	"Patch Information Update Command" in the <i>Reference</i> <i>Guide</i>
	1	Obtain the latest patch release information	Y	Y	-	-	Refer to the email notifications from FSC-NEWS (SupportDesk customer notifications) and the information available from the UpdateSite (the Fujitsu SupportDesk website).
2	2	Obtain patch management information	Y	Y	-	-	"Released Patch Management Information Acquisition Command" in the <i>Reference</i> <i>Guide</i>
	3	Download the latest patches	Y	Y	-	-	"Released Patch Acquisition Tool" in the <i>Reference Guide</i> .
	4	Register update files	Y	Y	-	-	"Fujitsu Middleware Patch Registration Command" in the <i>Reference Guide</i> .
3	1	Send latest patch release notifications by email	-	-	-	-	An email is sent automatically when a new patch is acquired. If email transmission fails, either an infrastructure administrator or a dual-role administrator must resend the email using the Email Resend

				User Ro			
		Operation flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
							Command as described in the <i>Reference Guide</i> .
	2						"Patch Application Wizard" in "Patches" in the <i>Operator's Guide</i>
		Send patch distribution and application requests	Y(*1)	Y	Y(*2)	Y(*2)	For details on how to apply patches, refer to "2.10 Fujitsu Middleware Patch Application".
							"Patch Application Command" in the <i>Reference</i> <i>Guide</i>
	3	Distribute and apply patches	-	-	-	-	-
							"Job Management" in the Operator's Guide
	4 Check execution status	Y	Y	Y(*2)	Y(*2)	"Job Information Management Command" in the <i>Reference Guide</i>	
	5	Collect patch application status information	Y	Y	-	-	"Patch Information Update Command" in the <i>Reference</i> <i>Guide</i>
		Confirm patch					"Patches" in the <i>Operator's Guide</i>
	6	distribution and application	Y	Y	Y(*2)	Y(*2)	"Patch Information Output Command" in the <i>Reference</i> <i>Guide</i>

-: Do not implement the task

*1: Only commands can be executed.

*2: Only the management console can be operated.

1.1.4.2 Patch Management for Software Other than Fujitsu Middleware

In patch management of software other than Fujitsu middleware, the latest software and patch information is collected and defined beforehand. During discovery, the collected installed software information and software definitions registered beforehand are compared, and the applied patch information and patch definitions are compared in order to enable the collection of the installation status of software and the application status of patches. Patch application is a function of configuration modification.

There are two ways to obtain the latest software information and patch information:

- a. Obtaining information published by the respective software vendors.
- b. Use the installed software information and applied patch information that are collected from this server by the discovery function using a server with the latest patches already applied as a means of verification.

The following diagram shows the overall flow for cases a and b.

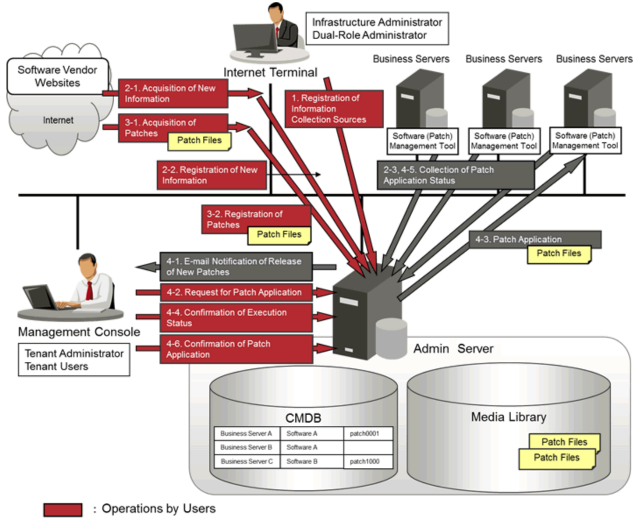


Figure 1.5 Overview of Patch Management for Software Other than Fujitsu Middleware

: Operations by Systemwalker Software Configuration Manager

1. Register information collection sources [operation by an infrastructure administrator]

Infrastructure administrators define coordinated software (patch) management tools as information collection sources. The definitions of information collection sources include scripts that collect installed software information and applied patch information from software (patch) management tools. Definitions of information collection sources can be registered using a command.

This step is not necessary if using the information collection sources pre-registered in this product.

1. Define collection items [operation by an infrastructure administrator]

Infrastructure administrators define software, versions, and other information that can be collected from information collection sources as collection items. Collection items are defined by being divided into software and patches.

2. Create software patch collection scripts [operation by an infrastructure administrator]

Infrastructure administrators create scripts for collecting the information of collection items from information collection sources.

3. Register information collection sources [operation by an infrastructure administrator]

Infrastructure administrators register the defined collection items and created software patch collection scripts as information collection sources.

2. Obtain the latest software information and patch information

Obtain the latest software information and patch information and collect the software installation and patch application statuses. To collect the software installation and patch application statuses, it is necessary to obtain the latest software information and patch information periodically during operation.

1. Obtain the latest information [operation by an infrastructure administrator]

- a. Infrastructure administrators obtain the latest software and patch information from the information released by the respective software vendors.
- b. This step is not necessary.

2. Register the latest information [operation by an infrastructure administrator]

- a. Infrastructure administrators register the obtained software information and patch information using the commands on the admin server.
- b. This step is not necessary.

3. Collect patch application status information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager collects software installation and patch application statuses from each business server.

For case b, when collecting patch application status information, include a server with the latest patches already applied in the target servers as a means of verification.

3. Download patches

Obtain software patches through the information released by the respective software vendors and store them in the media library. Patches stored in the media library can be distributed and applied to the business servers.

1. Download patches [operation by an infrastructure administrator]

Infrastructure administrators obtain the latest software and patch information from sites or other information sources published by the respective software vendors.

2. Register patches [operation by an infrastructure administrator]

Infrastructure administrators store the obtained patches as assets in media libraries by using the command on the admin server. In addition, infrastructure administrators create configuration modification templates using the management console or the command on the admin server. In configuration modification templates, define the processes, parameters, and assets necessary for applying patches. Create configuration modification templates according to the manuals or other information provided by software vendors.

4. Apply patches and confirm patch application

Apply the patches that were stored in the media library.

1. Send latest patch release notifications by email [processing by Systemwalker Software Configuration Manager]

Tenant administrators and tenant users receive email notifications from Systemwalker Software Configuration Manager informing them that the latest patches have been released.

2. Send patch application requests [operation by an infrastructure administrator, tenant user, or tenant administrator]

Tenant users or tenant administrators use the management console to apply the latest patches to business servers.

Infrastructure administrators can also apply patches using the command on the admin server.

3. Apply patches [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager applies the specified patches to the specified business servers.

4. Check execution status [operation by an infrastructure administrator, tenant administrator, or tenant user]

Check the patch application statuses using the management console or the command on the admin server.

5. Collect patch application status information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager collects software installation and patch application statuses from each business server.

6. Confirm patch application

Infrastructure administrators, tenant administrators, or tenant users log in to the management console and check the patch application statuses. Infrastructure administrators can also check the patch application statuses using the command on the admin server.

				User Ro	les		
		Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
	1	Define collection items	Y	Y	-	-	"Collection Item Information File" in the <i>Developer's Guide</i>
1	2	Create software patch collection scripts	Y	Y	-	-	"Software Patch Collection Script" in the <i>Developer's Guide</i>
	3	Register information collection sources	Y	Y	-	-	"Information Collection Source Management Command" in the Developer's Guide
	1	Obtain the latest information	Y	Y	-	-	Refer to the information provided by the relevant software vendor.
2	2	Register the latest information	Y	Y	-	1	"Software Information Management Command" in the Developer's Guide
							"Patch Information Management Command" in the <i>Developer's</i> <i>Guide</i>
	3	Collect patch application status information	Y	Y	-	-	"Patch Information Update Command" in the <i>Reference</i> <i>Guide</i>
	1	Download patches	Y	Y	-	ı	Refer to the information provided by the relevant software vendor.
3		Register patches	Y	Y	-		"Asset Information Management Command" in the <i>Reference</i> <i>Guide</i>
	2					-	"Configuration Modification Template Information Management Command" in the Reference Guide
							An email is sent automatically when a new patch is acquired.
4	1	Send latest patch release notifications by email	-	-	-	-	If email transmission fails, either an infrastructure administrator or a dual-role administrator must resend the email using the Email Resend Command as described in the <i>Reference Guide</i> .
		Send patch	Y (*1)	Y	Y (*2)	Y (*2)	"Configuration Modification Wizard" in the <i>Operator's Guide</i> "Configuration Modification
		application requests	(*1)		(*2)	(' 2)	Command" in the <i>Reference</i> Guide
	3	Apply patches	-	-	-	-	-

				User Ro	les		
		Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
	4	Check execution status	Y	Y	Y (*2)	Y (*2)	"Job Management" in the Operator's Guide "Job Information Management Command" in the Reference Guide
	5	Collect patch application status information	Y	Y	-	-	"Patch Information Update Command" in the <i>Reference</i> <i>Guide</i>
	6	Confirm patch application	Y	Y	Y (*2)	Y (*2)	"Patches" in the <i>Operator's Guide</i> "Patch Information Output Command" in the <i>Reference Guide</i>

- -: Do not implement the task
- *1: Only commands can be executed.

1.1.5 Software Installation

Install software on managed servers. Use configuration modification to perform software installation. Only software that can be installed in silent mode can be installed. Collection of software installation statuses is performed in coordination with the software (patch) management tools provided by the respective software vendors. Refer to "1.1.4 Software Patch Management".

Configuration Modification

Configuration modification is the function used for modifying software configuration information by executing user-defined combinations of various operations, such as command execution and file distribution, on managed servers. This enables software installation. In addition, the following functions let you standardize and automate changes made to software configuration information.

- The configuration modification template standardizes the processes necessary for changing software configuration information
- The media library that manages files necessary for configuration modification as assets

The software installation flow is as shown below.

- Collect the software installation status [performed using Systemwalker Software Configuration Manager]
 Systemwalker Software Configuration Manager collects the software installation status from each business server.
- 2. Register assets [infrastructure administrator]

Infrastructure administrators register the files necessary for installing the software as assets in media libraries in advance.

- 3. Create a configuration modification template [infrastructure administrator/tenant administrator/tenant user]
 - Tenant administrators or tenant users log in to the management console and create configuration modification templates. Define the processes, parameters, and assets necessary for installing the software in the configuration modification templates. Create configuration modification templates according to the manuals or other information provided by software vendors.
- 4. Request configuration modification [infrastructure administrator/tenant administrator/tenant user]

Tenant administrators or tenant users log in to the management console and request configuration modification. Notifications that this requests have been received, completed, or have ended in an error, are received by email.

Infrastructure administrators can request configuration modification using the command on the admin server.

^{*2:} Only the management console can be operated.

5. Install the software [performed using Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager installs software on managed servers according to the processes defined in configuration modification templates.

6. Check the execution status [infrastructure administrator/tenant administrator/tenant user]

Check the execution statuses of configuration modification using the management console or the command on the admin server.

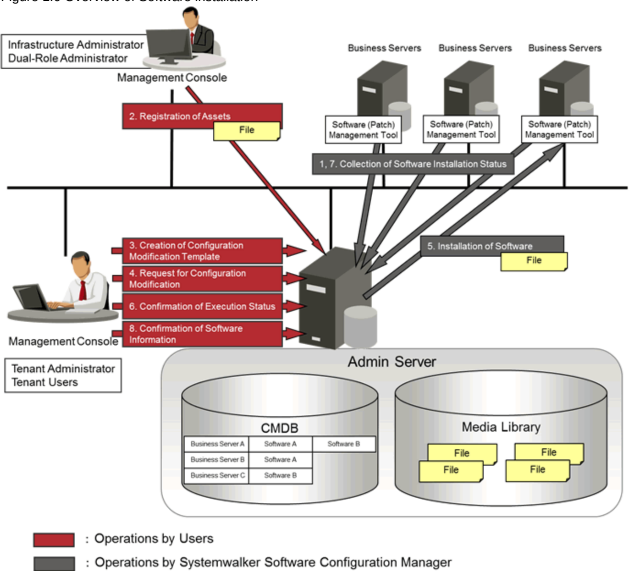
7. Collect the software installation status [performed using Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager collects the software installation status from each business server.

8. Check the software information [infrastructure administrator/tenant administrator/tenant user]

Infrastructure administrators, tenant users, or tenant administrators log in to the management console to check the software information. Infrastructure administrators can also check the software information using the command on the admin server.

Figure 1.6 Overview of Software installation



The following table explains the operation flow for each role.

			User R	oles		
	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
1	Collect the software installation status	Y	Y	-	-	"Information Collection Source Management Command" in the Developer's Guide
	nounation states					"Patch Information Update Command" in the <i>Reference Guide</i>
2	Register assets	Y	Y	-	-	"Asset Information Management Command" in the <i>Reference Guide</i>
	Create a configuration	Y		Y (*2)		"Configuration Modification Template Wizard" in the <i>Operator's Guide</i>
3	Create a configuration modification template		Y		Y (*2)	"Configuration Modification Template Information Management Command" in the Reference Guide
4	Request configuration modification	Y (*1)	Y	Y (*2)	Y (*2)	"Configuration Modification Wizard" in the <i>Operator's Guide</i>
						"Configuration Modification Command" in the <i>Reference Guide</i>
5	Install software	-	-	-	-	-
6	Check execution status	Y	Y	Y (*2)	Y (*2)	"Job Management" in the Operator's Guide
	Check execution status	1		1 (2)	1 (2)	"Job Information Management Command" in the <i>Reference Guide</i>
7	Collect the software installation status	Y	Y	-	-	"Patch Information Update Command" in the <i>Reference Guide</i>
	Chack the software	Y	Y	Y (*2)	Y (*2)	"Resources" in the <i>Operator's Guide</i>
8	Check the software information					"Installed Software Information Management Command" in the Developer's Guide

1.1.6 Software Parameter Management

The following diagram shows the overall flow of software parameters management.

Collection of software installation statuses is performed in coordination with the software (patch) management tools provided by the respective software vendors. Refer to "1.1.4 Software Patch Management". However, parameter setting and collection for managed Solaris servers is not supported.

^{-:} Do not implement the task

^{*1:} Only commands can be executed.

^{*2:} Only the management console can be operated.

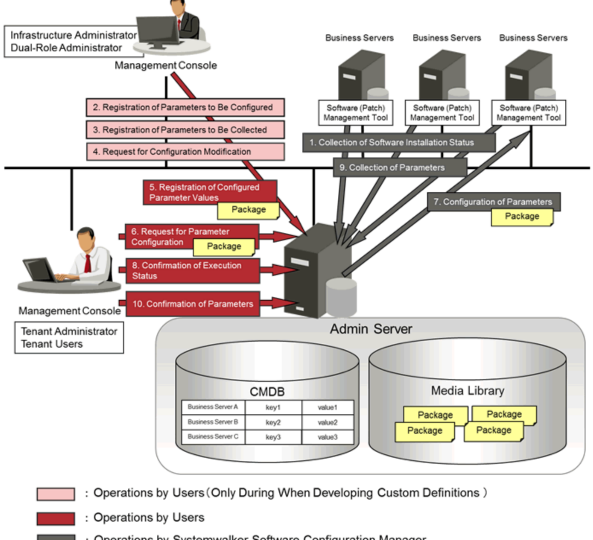


Figure 1.7 Overview of Software Parameter Management

: Operations by Systemwalker Software Configuration Manager

1. Collect the software installation status [performed using Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager collects the software installation status from each business server.

2. Register the parameters to set [operation by an infrastructure administrator]

Infrastructure administrators define the parameters to set in the software. Specify the list of parameters, and the scripts to set the parameters, using the parameter setting definition. Use commands to register the parameter setting definition.

This step is not required if using the parameter setting definition pre-registered in this product.

3. Register the parameters to be collected [operation by an infrastructure administrator]

Infrastructure administrators define the parameters to be collected from the software. Specify the list of parameters, and the scripts to collect the parameters, using the parameter collection definition. Use a command to register the parameter collection definition.

This step is not required if using the parameter collection definitions pre-registered in this product.

4. Associate the software with the parameters [operation by an infrastructure administrator]

Infrastructure administrators associate the parameter setting definitions and the parameter collection definitions with the software. The software is associated with the parameters using a command.

This step is not required if using the software definitions pre-registered in this product.

5. Register the parameter values [operation by an infrastructure administrator]

Infrastructure administrators can define the values to be set in the parameters as predefined parameters. Predefined parameters are convenient to use when the user needs to configure the same value numerous times, or when a set of values to configure has been predetermined. Files, as well as values, can be specified in parameters. Use a command to register predefined parameters. Note that files can also be registered as packages.

6. Request parameter settings [operation by an infrastructure administrator, tenant administrator or tenant user]

Tenant administrators or tenant users log in to the management console and request parameter settings. Notifications that requests have been received, completed, or have ended in an error, are received by email.

Infrastructure administrators can request the setting of parameters using the command on the admin server.

7. Set the parameters [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager configures the specified parameters in the managed servers.

8. Check execution status [operation by an infrastructure administrator, tenant administrator, or tenant user]

Check the parameter setting status using the management console or the command on the admin server.

9. Collect the parameters [processing by Systemwalker Software Configuration Manager]

Perform discovery on the managed servers to collect the software parameters. Files, as well as parameter values, can be collected.

10. Check the parameters [operation by an infrastructure administrator, tenant administrator or tenant user]

Infrastructure administrators, tenant users, or tenant administrators log in to the management console to check the parameters. Infrastructure administrators can check parameter values using the command on the admin server.

The following table explains the operation flow for each role.

			User ro			
	Operation flow	Infrastructure administrator	Dual-Role administrator	Tenant administrator	Tenant user	Reference
1	Collect the software installation status	Y	Y	-	-	"Information Collection Source Management Command" in the Developer's Guide "Patch Information Update
						Command" in the <i>Reference Guide</i> "Definition of Parameters to be Set"
2	Register the parameters to set	Y	Y	-	-	under "Definition of Parameter Information" in the <i>Developer's</i> <i>Guide</i>
						"Parameter Settings Definition Management Command" in the Developer's Guide
3	Register the parameters to be collected	Y	Y	-	-	"Definition of Parameters to be Collected" under "Definition of Parameter Information" in the Developer's Guide "Parameter Collection Definition Management Command" in the Developer's Guide
4	Associate the software with the parameters	Y	Y	-	-	"Association with the Software" under " Definition of Parameter Information" in the <i>Developer's Guide</i>

			User ro	les		
	Operation flow	Infrastructure administrator	Dual-Role administrator	Tenant administrator	Tenant user	Reference
						"Command to Associate Software and Parameter Definitions" in the Developer's Guide
5	Register the parameters values	Y	Y	ı	1	2.11 Parameter Value Settings "Predefined Parameter Management Command" in the Reference Guide
6	Request parameter settings	Y(*1)	Y	Y (*2)	Y (*2)	"Parameter Settings Wizard" in "Resources" in the <i>Operator's Guide</i> "Parameter Setting Command " in the <i>Reference Guide</i>
7	Set the parameters	-	-	-	-	-
8	Check execution status	Y	Y	Y(*2)	Y(*2)	"Job Management" in the Operator's Guide "Job Information Management Command" in the Reference Guide
9	Collect the parameters	Y	Y	-	-	"Parameter Information Update Command" in the <i>Reference Guide</i>
10	Check the parameters	Y	Y	Y(*2)	Y(*2)	"Resources" in the <i>Operator's Guide</i> "Parameter Export Command" in the <i>Reference Guide</i>

-: Do not implement the task

*1: Only commands can be executed.

*2: Only the management console can be operated.

1.1.7 Hardware/Virtual Environment Configuration Management

Discovery of hardware configuration information collects serial numbers of chassis, blade servers, rack mount servers, firmware versions, and CPU/memory information. Discovery of virtual environment configuration information collects the host OS version, guest OS, IP address, CPU/memory and other information in VMware vSphere environments.

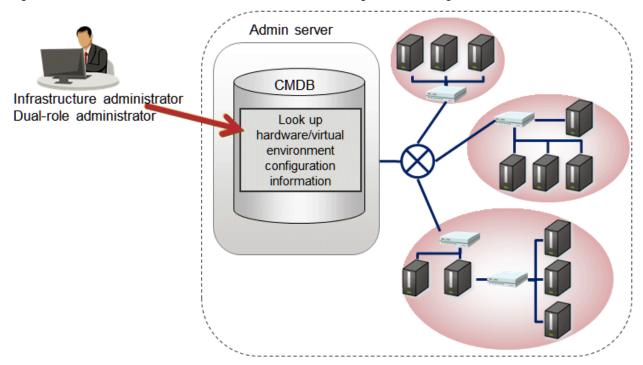
To manage configuration information of hardware and virtual environments, perform the following operations.

- Referring to hardware/virtual environment configuration information

The servers for which configuration information has been collected by the discovery function can be displayed as a list, and detailed information about each individual server can be referred to. It is also possible to display information that has been filtered by specifying particular conditions.

The usage scope of hardware and virtual environment configuration management is as follows.

Figure 1.8 Overview of Hardware/Virtual Environment Configuration Management



The following table explains the operation flow for each role.

			User ro			
	Operation flow	Infrastructure administrator	Dual-Role administrator	Tenant administrator	Tenant user	Reference
1	Referring to hardware virtual environment configuration information	Y	Y	-	-	"Resources" in the Operator's Guide

Y: Implement the task

1.1.8 Software Configuration Management

To manage server information such as the server names, tenant names, host names, and IP addresses of various servers collected by performing discovery, as well as software configuration information such as information about installed software and applied patches, perform the following tasks from the **Resources** window.

- Referring to software configuration information

The servers for which configuration information has been collected by the discovery function can be displayed as a list, and detailed information about each individual server can be referred to, including the patch application status for each server. It is also possible to display information that has been filtered by specifying particular conditions.

- Comparing configuration baselines

A configuration baseline is a snapshot of the information collected by the discovery function at a certain moment in time.

If a problem occurs with a server, it is possible to check which patches have been applied since the server was last running correctly by comparing the current configuration baseline with the configuration baseline at the time when the server was running correctly.

Configuration baselines are created periodically according to a schedule. Configuration baselines can also be created by the infrastructure administrator.

^{-:} Do not implement the task

Create Admin server configuration baselines **CMDB** Infrastructure administrator Dual-role administrator Look up software configuration information Compare configuration Tenant baselines administrator Tenant users

Figure 1.9 Overview of Software Configuration Management

The following table explains the operation flow for each role:

			User ro	oles		
	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
1	Create configuration baselines	Y	Y	-	-	"Configuration Baseline Creation Command" in the <i>Reference Guide</i>
2	Referring to software configuration information	Y	Y	Y	Y	"Resources" in the Operator's Guide
3	Compare configuration baselines	Y	Y	Y	Y	"Resources" in the Operator's Guide

Y: Implement the task

1.1.9 Automating Setup of the Infrastructure Environment

Use cloning images to automate the setup operation of an infrastructure environment, including server deployment, software installation, and software configuration. Infrastructure environment setup is performed in coordination with the following software that performs server deployment using cloning images. Deploy the server using the server management software to coordinate with, and then configure the OS and middleware using the operation commands of this product.

- Server management software such as ServerView Resource Orchestrator, OpenStack, or VMware vCenter Server

The flow of the installation environment setup is as shown below.

1. Collect cloning images [Performed using the server management software]

Collect cloning images. Install agents of this product on the server from which cloning images are to be collected in advance. Collect cloning images according to the information in the manuals or other documentation provided by the coordinated server management software.

^{-:} Do not implement the task

2. Register servers [operation by an infrastructure administrator]

Register the servers for which the OS and middleware are configured with this product.

- If coordinating with ServerView Resource Orchestrator Cloud Edition, this operation is not necessary because server registration is performed automatically.
- If coordinating with OpenStack, this procedure is not necessary, because after step 3-1 the server is registered by performing discovery of the OpenStack information.

3. Set up the infrastructure environment [Performed using the server management software/Systemwalker Software Configuration Manager]

Deploy the server and then configure the OS and middleware to set up the infrastructure environment. Infrastructure environment setup can be automated by including the processes to be executed for the following "server deployment/OS customization" and "OS and middleware configuration" in an executable program such as a script beforehand. When coordinating with ServerView Resource Orchestrator Cloud Edition or OpenStack, also refer to the "Information" section that follows.

1. Server deployment and OS customization [Performed using the server management software]

Deploy the server using the collected cloning image. After deployment, customize the OS and configure the machine-specific network information, such as the host name and the IP address. Perform server deployment and OS customization according to the information in the manuals or other documentation provided by the server management software to coordinate with.

When coordinating with OpenStack, after server deployment, register the server by performing discovery of the OpenStack information.

2. Configure the OS and middleware [performed using Systemwalker Software Configuration Manager]

Configure the following settings for the OS and middleware. Use the operation commands provided by this product to do so.

Setting	Operation Command	Remarks		
Windows OS patch application		Specify the "-wait" option.Specify the "-force" option.		
Linux OS patch application	swcfmg_patch_apply (Patch Application command)	When configuring immediately after server		
Fujitsu Middleware patch application		deployment, specify a sufficient monitoring period for the "-monitoring period for the		
Software parameter configuration	swcfmg_param_startsetting (Parameter Configuration command)	option.		
Software installation		- Specify the "-wait" option.		
Settings other than the above	swcfmg_configuration_change (Configuration Modification Command)	- When configuring immediately after the server deployment, define server operation check as the first process to execute in the configuration modification template and specify the monitoring time.		

- When performing multiple configurations in succession, specify the "-wait" option for all of the above commands and then execute the commands in succession.
- When performing application of Windows OS patches, Linux OS patches, or Fujitsu middleware patches, or configuration of software parameters, execute the commands with the "-force" option specified.
- When performing configuration operations immediately after the server is deployed, it is necessary to perform the server operation check first to confirm that the OS customization is complete. Perform the following operations.
 - Application of Windows OS patches, Linux OS patches, or Fujitsu middleware patches, or configuration of software parameters

Specify a sufficient monitoring period for the "-monitor" option.

- Software installation

Define server operation check as the first process to execute in the configuration modification template and specify the monitoring period.

4. Check execution status [operation by an infrastructure administrator]

Check the execution status of patch application, parameter configuration, or configuration modification using the management console or the commands on the admin server.

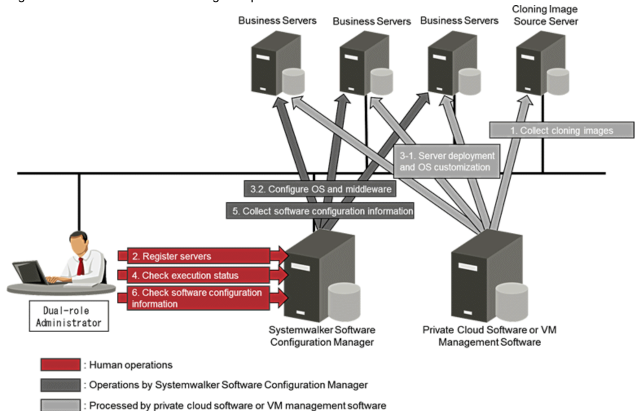
5. Collect software configuration information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager collects the software configuration information of the business server.

6. Check the software configuration information [operation by an infrastructure administrator]

Infrastructure administrators log in to the management console to check the software configuration information.

Figure 1.10 Overview of Automating Setup of the Infrastructure Environment



				User Rol	es		
		Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
1		Collection of cloning images	-	-	-	-	Manuals of server management software
2		Server registration	Y	Y	-	-	"Server Information Management Command" in the <i>Reference Guide</i>
3	1	Server deployment and OS customization	-	-	-	-	Manuals of server management software "OpenStack Information Update Command" in the Reference Guide

				User Rol	es		
		Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
	2	OS and middleware configuration	Y (*1)	Y	-	-	"Patch Application Command" in the Reference Guide "Parameter Setting Command" in the Reference Guide "Configuration Modification Command" in the Reference Guide
4		Check execution status	Y	Y	-	-	"Job Management" in the Operator's Guide "Job Information Management Command" in the Reference Guide
5		Collect software configuration information	-	-	-	-	"Patch Information Update Command" in the Reference Guide "Parameter Information Update Command" in the Reference Guide
6		Check the software configuration information	Y	Y	-	-	"Resources" in the Operator's Guide "Patches" in the Operator's Guide

- -: Do not implement the task
- *1: Only operation using commands is possible.



When linked to ServerView Resource Orchestrator Cloud Edition

When performing set up of an infrastructure environment in coordination with ServerView Resource Orchestrator Cloud Edition, execute the scripts that are created and placed by the user before or after the operation of ServerView Resource Orchestrator. Create the scripts that configure the OS and middleware and register them with ServerView Resource Orchestrator in advance so that the OS and middleware can be configured automatically after the L-Platform is deployed. As the scripts for configuring the OS and middleware need to be executed asynchronously from the script registered directly with ServerView Resource Orchestrator, it is necessary to create the following two scripts: This section explains how to create and register scripts.

- Script to be registered with ServerView Resource Orchestrator
- Script for configuring the OS and middleware

Creating Scripts

The processes to be included in the script are shown below.

Script to be registered with ServerView Resource Orchestrator

The script to be registered directly with ServerView Resource Orchestrator. This script acquires the information necessary for configuring the OS and middleware from ServerView Resource Orchestrator and then executes the scripts for configuring the OS and middleware asynchronously.

1. Obtain L-Platform IDs and tenant names

The script obtains the L-Platform IDs and tenant names specified for the arguments. For details on the script arguments, refer to "Script Execution when Operating L-Platforms or L-Servers" in the *ServerView Resource Orchestrator Cloud Edition Reference Guide (Command/XML)*. Obtained L-Platform IDs and tenant names are specified when executing the GetLPlatformConfiguration command in the script for configuring the OS and middleware.

2. Execute the script for configuring the OS and middleware

Execute the script for configuring the OS and middleware asynchronously.

Script for configuring the OS and middleware

The script for configuring OS and middleware. This script obtains the information necessary for configuring the OS and middleware from ServerView Resource Orchestrator and then configures the OS and middleware.

1. Obtain the IP address

Execute the GetLPlatformConfiguration command provided by ServerView Resource Orchestrator to obtain the IP address of the server for which the OS and middleware are to be configured. The IP address must be the one that is configured for the control NIC. Obtain the IP address of the NIC with the management element set to "1".

If necessary, obtain the template ID, cloning image ID, and L-Server name. For details on the GetLPlatformConfiguration command, refer to "GetLPlatformConfiguration (Gets Configuration Information for an LPlatform)" in the ServerView Resource Orchestrator Cloud Edition Reference Guide (Command/XML).

2. OS and middleware configuration

Execute the operation commands provided by this product to configure the OS and middleware.

Registering Scripts

Register the created scripts with ServerView Resource Orchestrator so that they are executed after L-Platform deployment is completed. For details on the registration procedure, refer to "Script Execution when Operating L-Platforms or L-Servers" in the *ServerView Resource Orchestrator Cloud Edition Reference Guide (Command/XML)*.

When coordinating with OpenStack

The following is an execution example of OS and middleware configuration for the instances in the stack, which is performed in step 3.

1. Deploy stacks

Deploy stacks using the OpenStack APIs. Obtain the ID of the deployed stack from the API response.

2. Discover OpenStack patches

Perform discovery of the OpenStack information, and register the deployed stacks and instances with this product. Specify the ID and monitoring time of the stack using swcfmg_openstack_updateinfo (OpenStack Information Update command).

3. Obtain the server ID

Obtain the server ID of the server for which the OS and middleware are to be configured. Using the list display of swcfmg_server (Server Information Management command), specify the site ID, server group ID, and server name to obtain the server information of the configuration target. The server ID, server group ID, and server group name can be obtained from the following information beforehand. Specifying the -getserverid option outputs only the server ID.

Site ID: "OpenStack"

Server group ID: Stack ID + "@OpenStack"

Server name: Instance name defined in the Heat template

4. OS and middleware configuration

Use the operation commands provided by this product to configure the OS and middleware. For details, refer to "step 3-2". Specify the server of the operation target using its server ID.

1.1.10 Reporting

Configuration information stored in the CMDB can be displayed in report format. In addition, it is possible to detect inappropriate configuration information and take corrective action while confirming the content. For example, it is possible to detect the following inappropriate configuration information:

- Software older than specified version has been installed
- The number of the installed software exceeds the number of licenses possessed

Reporting is performed using two functions (views and policies).

Views

A view is a function that displays the desired configuration information. Define the configuration information to display in each view. Multiple views can be defined. Only infrastructure administrators can reference, register, update, and delete views.

Policies

Policies are rules configured for determining whether the configuration information displayed in a view is appropriate. Configuring policies enables the detection of inappropriate configurations. Multiple policies can be defined. Only infrastructure administrators can reference, register, update, and delete policies.

The overall flow of the operations is as follows:

1. Register views [operation by an infrastructure administrator]

Infrastructure administrators register the views that display the configuration information which need to be checked. In the configuration information to display in the views, include the configuration information to verify.

2. Register policies [operation by an infrastructure administrator]

Infrastructure administrators register the rules which determine whether the configuration information is suitable to be displayed in views as policies.

3. Collect configuration information [processing by Systemwalker Software Configuration Manager]

Systemwalker Software Configuration Manager collects configuration information and stores it in the CMDB by performing regular discovery.

4. Check policy compliance statuses [operation by an infrastructure administrator]

Infrastructure administrators log in to the management console to check the policy compliance statuses. If any policies are being violated, check the content of the corresponding configuration information.

5. Take corrective action [operation by an infrastructure administrator, tenant administrator, or tenant user]

Infrastructure administrators notify the administrators in charge of the resources which are in violation of policies. The users who received the notifications take necessary actions by performing patch application, software installation, or configuring software parameter settings.

			User Rol	es		
	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
1	Register views	Y	Y	-	-	"View Wizard" in the <i>Operator's Guide</i> "View Information Management Command" in the <i>Reference Guide</i>
2	Register policies	Y	Y	-	-	"Policy Wizard" in the <i>Operator's Guide</i> "Policy Information Management Command" in the <i>Reference Guide</i>
3	Collect configuration information	-	-	-	-	"Patch Information Update Command" in the <i>Reference Guide</i>

			User Rol			
	Operation Flow	Infrastructure Administrator	Dual-Role Administrator	Tenant Administrator	Tenant User	Reference
						"Parameter Information Update Command" in the <i>Reference Guide</i>
4	Check policy compliance status	Y	Y	-	-	"Policies" in the <i>Operator's Guide</i> "Policy Information Management Command" in the <i>Reference Guide</i> "Views" in the <i>Operator's Guide</i> "View Information Management Command" in the <i>Reference Guide</i>
5	Take corrective action	Y	Y	Y	Y	"Patch Application Wizard" in the Operator's Guide "Parameter Settings Wizard" in the Operator's Guide "Script Execution Wizard" in the Operator's Guide "Configuration Modification Wizard" in the Operator's Guide

Y: Implement the task

1.2 Job Management

A job refers to an operation requested to Systemwalker Software Configuration Manager.

Operations such as patch distribution, patch application, parameter setting, and script execution are executed as a series of jobs. Managing these operations as jobs enables visualization of the process execution status and facilitates confirmation of the progress status. If a decision from the user is required, such as when an error occurs during job execution, the user can take the required action, such as retrying or canceling the job. Jobs can be managed using the management console or the Job Information Management command.

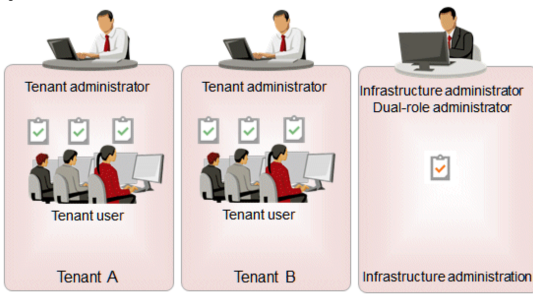
This section explains how to manage jobs.

Job Administrator

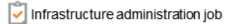
The user requesting a job is allocated as the administrator of that job. The job administrator can manage the job referencing the job and executing actions.

^{-:} Do not implement the task

Figure 1.11 Tenant Jobs/Infrastructure Administration Jobs







Job Types

Jobs are categorized into the following two types:

- Tenant Job

A tenant job is the job managed based on the tenant. Any job requested by a tenant user or a tenant administrator is regarded as a job owned by the tenant that they belong to, and is managed by the user of that tenant.

- Infrastructure Administration Job

Any job requested by a dual-role administrator is regarded as a job owned by the infrastructure administration department, and is managed by the dual-role administrator or infrastructure administrator.

Job Management Scope by Role

Job management scope by user role is as follows.

- Tenant users can manage the jobs which they are assigned as the administrator (the jobs requested by themselves).
- Tenant administrators can manage all jobs owned by the managed tenant.
- Infrastructure administrators can manage all jobs owned by the infrastructure administration department. They can also look up tenant jobs.
- Dual-role administrators can manage all jobs owned by the infrastructure department and all tenants.

Table 1.1 Job Management Scope by Role

User role	Tenant job	Infrastructure administration job
Infrastructure administrator	N (*1)	Y
Dual-role administrator	Y	Y
Tenant administrator	Y	-
Tenant user	N (*2)	-

Y: Manageable

- -: Not manageable
- N: Conditional or restricted.
- *1: Reference only.
- *2: Only the jobs which that user is assigned as the administrator can be managed.

1.3 Configuration Modification Template Management

Configuration modification templates are a standardized set of the processes necessary for changing software configuration information. This section explains how to manage configuration modification templates.

Configuration modification template administrator

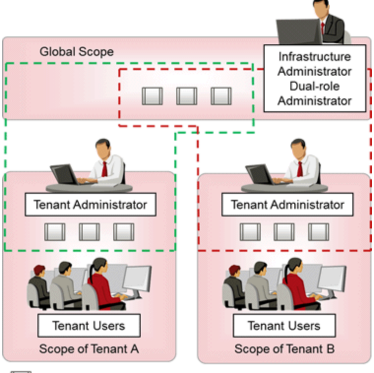
The user who created a configuration modification template is assigned as the administrator of that template. The template administrator can update and delete the template.

Scope of the configuration modification template

Setting a scope enables limiting of the users of the configuration modification template. There are two following types of scopes:

- Tenant
 - The users belonging to a particular tenant are only allowed to use the configuration modification template.
- Global

All users are allowed to use the configuration modification template.



: Template

Scope of the template that can be used by tenant A users

: Scope of the template that can be used by tenant B users

Management scope by role

Template management scope by user role is as follows.

- Tenant users can update and delete the templates that they have created. The created template will be within the scope of the tenant that the creator belongs to.
- Tenant administrators can update and delete the templates within the scope of each tenant that they manage. The created template will be within the scope of the tenant that the creator belongs to.
- Infrastructure administrators can create, update, and delete the templates within the scope of all tenants and also the templates within the global scope.
- Dual-role administrators can create, update, and delete the templates within the scope of all tenants and also the templates within the global scope.

Table 1.2 Template operation scope by user role

User Role		Tenant Scope			Global Scope			
User Role	Use	Creation	Updating	Deletion	Use	Creation	Updating	Deletion
Infrastructure administrator	N	Y	Y	Y	N	Y	Y	Y
Dual-role administrator	Y	Y	Y	Y	Y	Y	Y	Y
Tenant administrator	Y (*1)	Y (*1)	Y (*1)	Y (*1)	Y	N	N	N
Tenant User	Y (*1)	Y (*1)	Y (*2)	Y (*2)	Y	N	N	N

Y: Operable.

N: Not operable.

Y (*): Conditional or restricted.

*1: Only the templates within the scope of the tenant that they belong to are operable.

1.4 Asset Management

Assets refer to the files stored in the media library. By managing files as assets, it is possible to perform version management and file distribution to managed servers using Systemwalker Software Configuration Manager.

Asset scope

Setting a scope enables limiting of the users of assets. There are two following types of scopes:

- Tenant

The users belonging to a particular tenant are only allowed to use the configuration modification template.

Global

All users are allowed to use the configuration modification template.

^{*2:} Only the templates that they created are operable.

Chapter 2 Operation Setup

This chapter explains how to set up Systemwalker Software Configuration Manager operations.

2.1 User Management

This section explains the following items with regard to managing users:

- Registering a user
- Changing the password
- Updating a user
- Moving a user
- Deleting a user

When linked to ServerView Resource Orchestrator

When linked to ServerView Resource Orchestrator, tasks such as registering a user or changing the password, as well as updating, moving, or deleting a user, should be performed from ServerView Resource Orchestrator. Refer to the following manuals for information on how to perform these tasks using ServerView Resource Orchestrator:

- "Tenant" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Infrastructure Administrators
- "Tenant" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators

Refer to "Login Users" in the *Operator's Guide* for information on the correspondences between the roles of users registered with ServerView Resource Orchestrator and the roles for Systemwalker Software Configuration Manager.



If a server group owner is deleted

If a server group owner is deleted when coordinating with ServerView Resource Orchestrator, the following emails will no longer be delivered to that owner:

- Latest patch release notification emails
- Event notification emails regarding patch application, patch distribution, parameter settings, script execution, and configuration modification

In addition, the following messages will be output to the event log/system log and to the standard output:

Event log/system log

CFMGD10003 Unable to send an email to [user:{userId(*1)}]. [Details:{details}]

CFMGD10004 Unable to send an email because the user ID for the administrator cannot be acquired from the managed server. [Server ID:{serverID (*2)}] [IP address:{ipAddress (*3)}]

Standard output

CFMGC00126 Unable to send an email to [user:{userId(*1)}]. [Details:{details}]

Details

The following message IDs will be output in the details of "CFMGD10003" and "CFMGC00126".

CFMGM20004 User information could not be found. User $ID = \{userId(*1)\}\$

CFMGM20006 Unable to send email because an email address has not been set. User ID = { userId (*1)}

- *1: The user ID of the corresponding user
- *2: Server ID of the relevant server
- *3: IP address of the relevant server

Change the relevant server group owner to another existing user. For details on how to change the server group owner, refer to "2.3.4 Changing a Server Group Owner".

2.1.1 Registering a User

The following kinds of information can be specified when registering a user with the swcfmg_account command (refer to "swcfmg_account (User Information Management Command)" in the *Reference Guide* for details):

Information	Description
User ID	An ID that uniquely identifies the user.
Password	User password.
Tenant	Tenant to whom the user belongs.
Role	Role of the user.
Email address	Email address of the user.
Surname	Name of the user. Registration of middle names is optional.
Middle name(s)	
Given name	
Telephone number	Registration of the user's telephone number is optional.
Company or organization name	Name of the company or organization to which the user belongs. Registration is optional.

2.1.2 Changing the Password

Use swcfmg_account to change the user password (refer to "swcfmg_account (User Information Management Command)" in the *Reference Guide* for details).

2.1.3 Updating a User

Use swcfmg_account to update user information (refer to "swcfmg_account (User Information Management Command)" in the *Reference Guide* for details).

2.1.4 Moving a User

The tenant to which the user belongs can be changed by moving the user with swcfmg_account.

Moving of users is performed using the User Information Management command. Refer to "swcfmg_account (User Information Management Command)" in the *Reference Guide* for details.

If the user is a server group owner, the tenants that belong to that the server group will not change. One of the actions below must be performed when moving a user:

- Before moving the user, change the ownership of their server group to one of the current tenants.

 For details on how to modify the server group owner, refer to "2.3.4 Changing a Server Group Owner".
- After moving the user, move the server group owned by that user to a tenant at the destination. For details on how to move the server group, refer to "2.3.3 Moving a Server Group".



When moving a tenant user, ensure that none of the jobs managed by that user are in the "Running", "Selecting (abnormal)", or "Waiting" state. Once the user is moved, that user will not be able to operate those jobs. To check if a job is in the "Running", "Selecting (abnormal)", or "Waiting" state, use the **Job Management** window or the list display option of the job information management command. If the user is moved leaving the jobs managed by that user in the above states, those jobs should be operated by the tenant administrator.

2.1.5 Deleting a User

Use swcfmg_account to delete a user (refer to "swcfmg_account (User Information Management Command)" in the *Reference Guide* for details).

When deleting a user, use the Server Group Information Management command with the -list option to ensure that the user does not own the server group. If the user does own the server group, perform either of the following operations.

- Change ownership of the server group to one of the current tenants
 For details on how to modify the server group owner, refer to "2.3.4 Changing a Server Group Owner".
- Delete the server group
 For details on how to delete server groups, refer to "2.3.5 Deleting a Server Group".

2.2 Tenant Management

A tenant is a unit of management for segmenting and isolating the management and operation of resources, based on an organization or business. This section describes the following operations for managing tenants:

- Registering a tenant
- Updating a tenant
- Deleting a tenant

Default tenant

When installing this product, the following default tenant is automatically registered. The default tenant cannot be deleted. When linked with ServerView Resource Orchestrator, the L-Platform cannot be deployed to the default tenant from ServerView Resource Orchestrator, and users cannot be created.

Tenant ID	Display name
DEFAULT	Default Tenant

When linked to ServerView Resource Orchestrator

When linked to ServerView Resource Orchestrator, tasks such as registering, updating, or deleting a tenant should be performed from that product. Refer to the following manuals for information on how to perform these tasks using ServerView Resource Orchestrator:

- "Tenant" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Infrastructure Administrators
- "Tenant" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators



When deleting a tenant using ServerView Resource Orchestrator, use the Server Group Information Management command with the -list option to ensure that the server group does not belong to the tenant.

......

If a tenant with a server group is inadvertently deleted, move the server group to a currently existing tenant.

The Server Group Information Management command can be used with the -list option to confirm the server groups that do not belong to a tenant.

2.2.1 Registering a Tenant

The following kinds of information can be specified when registering a tenant with the swcfmg_tenant command (refer to "swcfmg_tenant (Tenant Information Management Command)" in the *Reference Guide* for details):

Information	Description
Tenant ID	A name that uniquely identifies the tenant.
Display name	Display name of the tenant.
	Only limited characters can be used for the 'tenant name', so a name that easily identifies the tenant can be configured here if needed.

2.2.2 Updating a Tenant

Use swcfmg_tenant to update tenant information. Refer to "swcfmg_tenant (Tenant Information Management Command)" in the *Reference Guide* for details.

2.2.3 Deleting a Tenant

Use swcfmg_tenant to delete a tenant. Refer to "swcfmg_tenant (Tenant Information Management Command)" in the *Reference Guide* for details.

Confirm the following before deleting a tenant:

- Confirm that no users or server groups exist within the tenant by executing the User Group Information Management command with the -list option or with the Server Group Information Management command with the -list option. If a user or a server group exists, perform one of the steps below before deleting the tenant.
 - Move the user or server group to another tenant
 - Refer to "2.1.4 Moving a User" for details on how to move a user. For details on how to move server groups, refer to "2.3.3 Moving a Server Group".
 - Delete the user or the server group.
 - For details on how to delete a user, refer to "2.1.5 Deleting a User". For details on how to delete server groups, refer to "2.3.5 Deleting a Server Group".
- Execute the Asset Information Management command with the -list option or the Configuration Modification Template Information Management command with the -list option and confirm that there are no assets or configuration modification templates within the tenant scope. If the corresponding asset or configuration modification template exists, perform one of the steps below before deleting the tenant.
 - Change the scope of the asset or configuration modification template
 - For details on how to change the scope of an asset, refer to "2.7.2 Updating an Asset". For details on how to change the scope of the configuration modification template, refer to "2.6.2 Updating a Configuration Modification Template".
 - Delete the asset or configuration modification template
 - For details on how to delete an asset, refer to "2.7.3 Deleting an Asset". For details on how to delete a configuration modification template, refer to "2.6.3 Deleting a Configuration Modification Template".

2.3 Server Group Management

A server group is a management unit to perform grouping of servers depending on the system for operations. The methods to manage server groups differ depending on the site. This section explains the following operations for methods to manage the server group for each site:

- Registering a Server Group
- Updating a Server Group
- Moving a Server Group
- Changing a Server Group Owner
- Deleting a Server Group

2.3.1 Registering a Server Group

This section explains how to register server groups.

Manual registration

Use the Server Group Information Management command to manually register the server group. When registering a server group, the following information can be registered: Refer to "swcfmg_servergroup/swcfmg_lplatform (Server Group Information Management Command)" in the *Reference Guide*.

Information	Description
Server group name	Name of the server group. A name can be assigned to the server group for management purposes.
Tenant	Tenant to which the server group belongs.
Owner	Owner of the server group.

ServerView Resource Orchestrator

To register a server group of ServerView Resource Orchestrator, it is necessary to create an L-Platform using ServerView Resource Orchestrator. Refer to the following manuals for information on how to create an L-Platform: The created L-Platform is automatically registered as a server group. L-Platforms created before installing this product are automatically registered as server groups after installation.

- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators
- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Users
- "Importing to L-Platform" in the ServerView Resource Orchestrator Cloud Edition Operation Guide

OpenStack

To register server groups of OpenStack, it is necessary to perform discovery of the OpenStack information. The stacks of OpenStack are registered as server groups after discovery.

2.3.2 Updating a Server Group

This section explains how to update server group information.

Manual registration

Use the Server Group Information Management command to update the manually registered server information Refer to "swcfmg_servergroup/swcfmg_lplatform (Server Group Information Management Command)" in the *Reference Guide*.

ServerView Resource Orchestrator

Update the L-Platform information using ServerView Resource Orchestrator to update the server group information. Refer to the following manuals for details:

- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators
- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Users

OpenStack

Update the stack information of OpenStack to update the server group information. When discovery of OpenStack information is performed after update, the server group information is updated.

2.3.3 Moving a Server Group

This section explains how to move server groups.

The tenant to which a server group belongs can be changed by moving the server group.

If moving a server group, one of the actions below must be performed to ensure that the server group owner will become a user in a tenant at the destination:

- Before moving a server group, move the server group owner to a tenant at the destination.

Refer to "2.1.4 Moving a User" for details on how to move a user.

- After moving a server group, change the server group owner to a user in a tenant at the destination.

For details on how to modify the server group owner, refer to "2.3.4 Changing a Server Group Owner".



When moving a server group, ensure that none of the jobs for the servers in the server group are in the "Running", "Selecting (abnormal)", or "Waiting" state. Once that a server group is moved, jobs which were in the "Running", "Selecting (abnormal)", or "Waiting" state during moving of the server group may be operated by the user of the tenant that the server group belonged to. To check if a job is in the "Running", "Selecting (abnormal)", or "Waiting" state, use the **Job Management** window or the list display option of the job information management command.

Manual registration

Use the Server Group Information Management command to move manually registered server groups. Refer to "swcfmg_servergroup/swcfmg_lplatform (Server Group Information Management Command)" in the *Reference Guide*.

ServerView Resource Orchestrator

Move server groups of ServerView Resource Orchestrator using ServerView Resource Orchestrator. Refer to the following manuals for details:

- "Tenant" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Infrastructure Administrators
- "Tenant" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators

OpenStack

Server groups of OpenStack cannot be moved.

2.3.4 Changing a Server Group Owner

This section explains how to change server group owners.

Ensure that the server group owner is a user in the tenant to which the server group belongs.

Manual registration

Use the Server Group Information Management command to change manually registered server group owners. Refer to "swcfmg_servergroup/swcfmg_lplatform (Server Group Information Management Command)" in the *Reference Guide*.

ServerView Resource Orchestrator

Change server group owners of ServerView Resource Orchestrator using ServerView Resource Orchestrator. Refer to the following manuals for details:

- "Tenant" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Infrastructure Administrators
- "Tenant" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators

OpenStack

Server group owners of OpenStack cannot be changed.

2.3.5 Deleting a Server Group

This section explains how to delete server groups.

Manual registration

Use the Server Group Information Management command to delete manually registered server groups. Refer to "swcfmg_servergroup/swcfmg_lplatform (Server Group Information Management Command)" in the *Reference Guide*.

Before deleting a server group, use the Server Information Management command with the -list option to ensure that there are no servers in the server group. If a server is found, delete it before deleting the server group.

ServerView Resource Orchestrator

To delete a server group of ServerView Resource Orchestrator, it is necessary to delete the L-Platform using ServerView Resource Orchestrator. Refer to the following manuals for information on how to delete an L-Platform:

- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators
- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Users

OpenStack

To delete a server group of OpenStack, the stack must be deleted using OpenStack. When discovery of OpenStack information is performed after deletion, the server group is deleted.

2.4 Hardware/Virtual Environment Management

The following hardware can be managed using this product.

- Blade server chassis
- Blade server server blades
- Single servers (rack mount or tower)

The following virtual environments can be managed:

- VMware vSphere 5.1 or later
- OpenStack virtual environments

This section describes the following operations for managing hardware and virtual environments:

- Registering Hardware and Virtual Environments
- Updating hardware
- Deleting hardware



Ensure that the IP addresses of physical servers, hypervisors, and OSs managed using Systemwalker Software Configuration Manager are unique.

2.4.1 Registering Hardware/Virtual Environment

Register hardware to enable chassis, server blades, and single servers to be managed by Systemwalker Software Configuration Manager. VMware vSphere and OpenStack virtual environments can also be managed.

The following kinds of information can be registered when registering hardware. Use the hardware information management command to register hardware. For details, refer to "swcfmg_hardware (Hardware Information Management Command)" in the *Reference Guide*.

To manage a server blade as the management target, it is also necessary to register the chassis on which the server blade is mounted as a management target.

Item	Description
ipaddress	The admin IP address.
serial-number	The serial number.
hardware-type	The hardware type.
vendor- classification-name	Indicates the vendor. Specify FUJITSU, IBM, or HP.
model-group-name	Leave this field blank in this version.
hardware-name	The hardware name. A name can be assigned to the hardware for management purposes.
asset-number	The asset number.
description	A memo about the hardware.
snmp-community- name	The SNMP community name of the chassis.
hardware-user-id	A user ID used for iRMC connections.
hardware-password	A user password used for iRMC connections.
os-ipaddress	The OS IP address.
hypervisor-type	Type of Hypervisor. When managing VMware vSphere, specify VMware. When coordinating with OpenStack, specify KVM.
hypervisor-user-id	The user ID for the user for connection to the hypervisor.
hypervisor-password	The password for the user for connection to the hypervisor.

2.4.2 Updating Hardware

Use the hardware information management command to update the hardware information. For details, refer to "swcfmg_hardware (Hardware Information Management Command)" in the *Reference Guide*.

2.4.3 Deleting Hardware

To stop hardware from being managed by Systemwalker Software Configuration Manager, delete it.

Use the hardware information management command to delete the hardware. For details, refer to "swcfmg_hardware (Hardware Information Management Command)" in the *Reference Guide*.

2.5 Server Management

The methods to manage servers differ depending on the site. This section describes the following operations for managing servers depending on the site:

- Registering a server
- Updating a Server
- Deleting a server

- Managing a server managed by Systemwalker Runbook Automation



Ensure that the IP addresses of servers managed using Systemwalker Software Configuration Manager are unique.

If linking to ServerView Resource Orchestrator or OpenStack, ensure that all IP addresses are unique, including those of ROR and OpenStack servers.

2.5.1 Registering a Server

This section explains how to register servers.

Register a server to enable it to be managed by Systemwalker Software Configuration Manager.

Manual registration

Use the Server Information Management command to manually register servers. The kinds of information listed below can be specified when registering a server with the swcfmg_server command Refer to "swcfmg_server (Server Information Management Command)" in the *Reference Guide* for details.

Perform a connection test whenever you register a server (refer to "swcfmg_connectiontest (Connection Test Command)" in the *Reference Guide* for details).

Item	Description
IP address	The IP address connected to the admin LAN.
Server name	Name of the server. A name can be assigned to the server for management purposes.
Server group	Server group to which the server belongs.
Host name	Host name of the server.
Operating system type	Type of operating system.
OS architecture	Architecture of the operating system.
Operating system name	Name of the operating system.

ServerView Resource Orchestrator

To register a server of ServerView Resource Orchestrator, it is necessary for the L-Server to belong to the L-Platform in ServerView Resource Orchestrator. Perform the operations below using ServerView Resource Orchestrator:

- Create an L-Platform
- Reconfigure the L-Platform and add the L-Server
- Import the L-Server to the L-Platform.

Refer to the following manuals for details: L-Servers that already belong to the L-Platform before installing this product are automatically registered as servers after installation.

- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators
- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Users
- "Importing to L-Platform" in the ServerView Resource Orchestrator Cloud Edition Operation Guide

OpenStack

To register servers of OpenStack it is necessary to perform discovery of the OpenStack information. The instances of OpenStack are registered as servers after discovery. When the following instances are found during discovery, a server group is automatically created for each instance. The instance is registered as a server that belongs to the automatically created server group.

- Instances which are not configured for the stack
- Instances created using resource_type with a value other than "OS::Nova::Server" using the Heat template.

The server group name and the server group ID of the automatically created server group are as given below.

Server group name	Server group ID
No stack (instance ID)	NoStack_instance ID

2.5.2 Updating a Server

This section explains how to update server information.

Manual registration

Use the Server Information Management command to update the manually registered server information Refer to "swcfmg_server (Server Information Management Command)" in the *Reference Guide* for details.

ServerView Resource Orchestrator

To delete a server of ServerView Resource Orchestrator, the server must be deleted using ServerView Resource Orchestrator. Refer to the following manuals for information on how to delete an L-Server:

- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators
- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Users

OpenStack

Update the instance information of OpenStack to update the server information. When discovery of OpenStack information is performed after update, the server information is updated.

2.5.3 Deleting a Server

This section explains how to delete servers.

Delete a server to stop it from being managed by Systemwalker Software Configuration Manager.

Manual registration

Use the Server Information Management command to delete manually registered servers. Refer to "swcfmg_server (Server Information Management Command)" in the *Reference Guide* for details.

ServerView Resource Orchestrator

To delete a server of ServerView Resource Orchestrator, the server must be deleted using ServerView Resource Orchestrator. Refer to the following manuals for information on how to delete an L-Server:

- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Administrators
- "L-Platform" in the ServerView Resource Orchestrator Cloud Edition User's Guide for Tenant Users

OpenStack

To delete a server of OpenStack, the instance must be deleted using OpenStack. When discovery of OpenStack information is performed after deletion, the server is deleted.

2.5.4 Hypervisor and OS Management

It is necessary to register a hypervisor or an OS as a managed server of Systemwalker Software Configuration Manager to perform patch management or software parameter management for a hypervisor or the OS of a server blade or single server. This section explains how to manage a hypervisor or an OS as a managed server.

Registering a Server

To register a guest OS or a hypervisor as a managed server of Systemwalker Software Configuration Manager, it is necessary to perform both of the following operations: Specify an IP address for the OS, when registering hardware. Specify the same value as specified for the IP address of an OS when registering hardware as the value for the IP address when registering a server.

- Register a server using the Server Information Management command
- Register hardware using the hardware information management command

Updating a Server

Use the server information management command to update the server information. <=Delete=>

Deleting a Server

To configure a hypervisor or an OS to no longer be managed by this product, delete it using the Server Information Management command.

2.5.5 Guest OS Management

To perform patch management or software parameter management for the guest OS, it is necessary to register a guest OS as a managed server of Systemwalker Software Configuration Manager. This section explains how to manage a hypervisor or an OS as a managed server.

Registering a Server

To register a guest OS as a managed server of Systemwalker Software Configuration Manager, it is necessary to perform both of the following operations:

- Register a server using the Server Information Management command
- Collect the configuration information of the guest OS by performing discovery of the virtual environment configuration information

Updating a Server

Use the server information management command to update the server information. <=Delete=>

Deleting a Server

To configure a guest OS to no longer be managed by this product, delete it using the Server Information Management command

2.6 Configuration Modification Template Management

This section explains the following items with regard to managing configuration modification templates.

- Creating a configuration modification template
- Updating a configuration modification template
- Deleting a configuration modification template

2.6.1 Creating a Configuration Modification Template

When creating a configuration modification template, register the following information.

Use the management console or the Configuration Modification Template Information Management command to create a configuration modification template. For details, refer to "Configuration Modification Template List" in the *Operator's Guide* or "swcfmg_changetemplate (Configuration Modification Template Information Management command)" in the "*Reference Guide*".

Information	Description
Template name	The name of the configuration modification template.
Template ID	The unique ID for identifying the configuration modification template. When omitted, the ID is automatically assigned.

Information	Description
Description	The description of the configuration modification template.
Scope	The scope of the configuration modification template.
Administrator	The administrator of the configuration modification template.
Processes	The configuration modification processes executed from the configuration modification template.
Parameters	The parameters of the configuration modification template.

2.6.2 Updating a Configuration Modification Template

Use the management console or the Configuration Modification Template Information Management command to update a configuration modification template. For details, refer to "Configuration Modification Template" in the *Operator's Guide* or "swcfmg_changetemplate (Configuration Modification Template Information Management Command)" in the "*Reference Guide*". The content of the configuration modification jobs being executed cannot be changed even if the configuration modification template is updated.

2.6.3 Deleting a Configuration Modification Template

Use the management console or the Configuration Modification Template Information Management command to delete a configuration modification template. For details, refer to "Configuration Modification Template Details" in the *Operator's Guide* or "swcfmg_changetemplate (Configuration Modification Template Information Management Command)" in the "*Reference Guide*".

2.7 Asset Management

This section explains the following items with regard to asset management:

- Registering an asset
- Updating an asset
- Deleting an asset
- Uploading an asset
- Downloading an asset

2.7.1 Registering an Asset

When registering an asset, the following information can be registered:

Use the Asset Information Management command to register an asset. For details, refer to "swcfmg_repository (Asset Information Management Command)" in the *Reference Guide*. To use assets for configuration modification, register and upload the assets.

Information	Description
Asset name	The name of the asset.
Asset ID	An ID that uniquely identifies the asset. When omitted, the ID is automatically assigned.
Description	The description of the asset.
Scope	The scope of the asset.
Administrator	The administrator of the asset.

2.7.2 Updating an Asset

Use the Asset Information Management command to update assets. For details, refer to "swcfmg_repository (Asset Information Management Command)" in the *Reference Guide*.

2.7.3 Deleting an Asset

Use the Asset Information Management command to delete assets. For details, refer to "swcfmg_repository (Asset Information Management Command)" in the *Reference Guide*.

When deleting assets, note the following:

- The assets being used for file collection and script execution performed by the configuration modification job cannot be deleted. Wait until the corresponding job is completed and the job status changes to "Complete", "Complete (error)", or "Cancel" before deleting the assets
- The assets used in the configuration modification template cannot be deleted. Delete the corresponding configuration modification template first and then delete the assets.

2.7.4 Uploading an Asset

Use the Asset Information Management command to upload an asset. When an asset is uploaded, the version number of that asset is incremented. For details, refer to "swcfmg_repository (Asset Information Management Command)" in the *Reference Guide*. The maximum size of files that can be uploaded is 5 GB.

2.7.5 Downloading an Asset

Use the Asset Information Management command to download an asset. For details, refer to "swcfmg_repository (Asset Information Management Command)" in the *Reference Guide*.

2.8 Setup for Patch Management

This section explains how to configure settings for patch management and changes these settings.

2.8.1 Setting up Patch Management Policies for Windows Operating Systems and Software

he patch management policies for Windows operating systems and software are set up when Systemwalker Software Configuration Manager is set up. To change this policy, edit the patch management policy definition file.

Refer to the Reference Guide for information on the patch management policy definition file.

[Windows]

< Systemwalker Software Configuration Manager installation directory>\SWCFMGM\config\patch_management_policy.xml

[Linux]

/etc/opt/FJSVcfmgm/config/patch_management_policy.xml

Setting up the patch management policy for Windows operating systems

This section explains how to set up the patch management policy for Windows operating systems.

Setting up the patch management policy allows infrastructure administrators to set the patch types (the classification of updates, which represent the WSUS update program types) for application status monitoring, as well as the patch types to be applied to all servers without fail

This enables tenant users to distinguish which patches are mandatory and which patches are optional when they apply patches.

Item	Description
Classification level	Specify the classification level for the update programs acquired from WSUS.
specification for the updates for WSUS	Classification levels classify the importance of a patch in terms of patch management by Systemwalker Software Configuration Manager, and can be specified as either "Required" or
	"Recommended" for each classification of update.

Item	Description
	The classification levels are as follows:
	- "Required": A patch that must be applied uniformly to all servers according to the decision that the infrastructure administrator has made
	- "Recommended": A patch recommended for application by the infrastructure administrator that can be canceled by a tenant user if they determine it will affect business activities.
	"Required" or "Recommended" can be specified for each classification of update.
	By default, the classification levels are as follows:
	[Required]
	- Security Updates
	- Critical Updates
	[Recommended]
	- Feature Packs
	- Service Packs
	- Tools
	- Drivers
	- Updates
	- Update Rollups
	- Definition Updates

Setting up Patch Management Policies for Software

Set up patch management policies for software.

Setting up the patch management policy allows infrastructure administrators to set which types of patches they want to classify.

This enables tenant users to distinguish which patches should be applied based on their importance when they apply patches.

The infrastructure administrator sets up the following item in the property file during installation. This item can be changed even during operations.

Item	Description
Classification level specification based on the importance level of update files	Specify the classification level based on the importance level that has been set in the update file: The classification levels are as follows: - "Required" (patches that must be applied) - "Recommended" (patches for which application is recommended) Set either "Required" or "Recommended" for each individual importance level for update files. By default, the classification levels are as follows:
	[Required] - Security - Important [Recommended] - Recommended

2.8.2 Defining the Linux Patch Management Target

RPM packages subject to Linux patch management are not defined during setup. This means that RPM packages subject to Linux patch management must be defined manually.

To define RPM packages subject to Linux patch management or change the definitions, use the following procedure to edit the Linux patch management target configuration file, and then use a command to register the definitions with Systemwalker Software Configuration Manager:

1. Export the existing Linux patch management target configuration file.

This step is not required when defining RPM packages subject to Linux patch management for the first time.

[Windows]

swcfmg_patch_exportrpmpolicy.exe -f C:\work\linuxpatchpolicy.csv

[Linux]

swcfmg_patch_exportrpmpolicy -f /tmp/linuxpatchpolicy.csv

Refer to the Reference Guide for information on the swcfmg_patch_exportrpmpolicy command.

2. Edit the Linux patch management target configuration file.

Refer to the Reference Guide for information on how to edit the Linux patch management target configuration file.

3. Import the Linux patch management target configuration file edited in Step 2 above.

[Windows]

swcfmg_patch_importrpmpolicy.exe -f C:\work\linuxpatchpolicy.csv

[Linux]

swcfmg_patch_importrpmpolicy -f /tmp/linuxpatchpolicy.csv

Refer to the Reference Guide for information on the swcfmg_patch_importrpmpolicy command.



To manage Linux patches, RPM packages subject to Linux patch management must be defined. If RPM packages subject to Linux patch management have not been defined, patch information for Linux operating systems will not be displayed in the management console.

2.9 Creating Scripts/Specifying Commands

When performing patch application, patch distribution, parameter setting, script execution, and configuration modification, it is possible to execute the following scripts or commands on business servers.

- Pre-execution/post-execution scripts for patch application, patch distribution, and parameter setting operations
- Script execution scripts
- Script or command execution for configuration modification

Advisory notes for these scripts and commands are shown below.

Advisory notes when creating scripts and specifying commands

- Valid return values for use in scripts and commands

It is recommended to create the script so that it returns "0" when successfully completed, or another value when an error occurs - Note that values from 159 to 240 cannot be used as return values.

- Script file names

The file name for a script must be composed of 155 or less characters, using alphanumeric characters, spaces, and the following symbols:

~_-.()

If a script with a file name exceeding 155 characters is specified, an error may occur when the script is executed.

In Windows, ".bat" or ".cmd" should be used for the script extensions. Shell scripts created using PowerShell cannot be executed.

- Notes on creating scripts for use across different platforms

When creating scripts for use across different platforms, the line feed code must be converted to suit the operating system:

- In Windows, use CR/LF (carriage return followed by line feed).
- In Linux, use LF (line feed).
- Commands that cannot be used with a script

Do not execute the following commands from a script or a command. Executing these commands may cause the script to enter standby status on the business server and the script process may not be completed.

- Commands that require interaction [Windows/Linux/Solaris]
- Commands that require restarting or stopping of the OS [Windows/Linux/Solaris]
- Commands for which a window opens during execution [Windows]
- AT commands [Windows]
- Commands that run in full-screen mode [Linux/Solaris]
- User

Scripts and commands are executed as the following user according to the OS on the business server:

[Windows] LocalSystem account

[Linux/Solaris] root

- Single-user mode [Linux/Solaris]
 - When executing scripts or commands in single-user mode, the service called FJSVsglcf is automatically registered. Execute scripts
 or commands after checking that the FJSVsglcf service is not registered. After execution of scripts or commands, the FJSVsglcf
 service is automatically deleted.
 - The following files for single-user mode are automatically generated when switching to single-user mode. The original file is backed up with "_FJSVsglcf" appended to the file name, and then the file backed up after executing scripts or commands is restored. For this reason, do not delete the backed up file created when executing scripts or commands while using single-user mode.

[Linux]

- For Red Hat Enterprise Linux 5 or Red Hat Enterprise Linux 6

/etc/inittab

- For Red Hat Enterprise Linux 7

/etc/systemd/system/default.target

- The OS is restarted when switching to and from single-user mode. Note the following:
 - When executing the post-execution script of patch deployment using single-user mode, as the OS is restarted using the post-execution script, it is not necessary to specify restarting of the OS when requesting the job.
 - When executing scripts or commands for the global zone using single-user mode, non-global zones are stopped or restarted by restarting of the OS of the global zone. [Solaris]
- The jobs including execution of scripts or commands of the target server with single-user mode are, "Waiting", "Running", or "Selecting (abnormal)". New jobs including execution or commands using single-user mode cannot be requested.

- When scripts or commands executed using single-user mode do not finish within one hour, an error will occur and the job will be aborted. When executing scripts or commands using single-user mode, specify scripts or commands which can be completed within an hour.
- Asynchronous execution [Windows/Linux/Solaris]

When using asynchronous execution for executing commands, note the following:

- Specification of a normal return code

When a command is executed asynchronously, specification of the normal return code is ignored.

- Confirming the standard output, standard error output, and return code

When a command is executed asynchronously, standard output, standard error output, and the return code cannot be confirmed using the Job Management function.

When Windows is running on the business server, standard output and standard errors can be confirmed using the log (swcfmga_configuration_log) for the business server. When Linux or Solaris is running on the business server, standard outputs, standard errors, and return codes can be confirmed using the log for the business server (swcfmga_configuration_log).

- Errors and problems may occur during post-processing

When modifying configurations, multiple processes (command execution, file transfer, etc.) can be performed consecutively on a single server. When asynchronous command execution is performed during pre-processing, errors and problems may occur during post processing.

The combinations of processing which may cause errors and problems are as follows:

- Pre-processing: Asynchronous command execution in multi-user mode

Post-processing: Command or script execution in single-user mode (problem)

This post-processing restarts the OS in order to switch into single-user mode. As a result, the asynchronous command execution performed during pre-processing may be stopped.

Post-processing: Restart of the OS (problem)

This post-processing restarts the OS. As a result, the asynchronous command execution performed during pre-processing may be stopped.

- Pre-processing: Asynchronous command execution in single-user mode

Post-processing: A process other than server operation check (error)

This pre-processing performs asynchronous command execution in single-user mode. During that period, any process other than server operation check cannot be performed and such processing returns an error.

Post-processing: Server operation check (problem)

This pre-processing performs asynchronous command execution in single-user mode. When server operation check is performed as post-processing during that period, the process returns that the server is not operating.

The combinations of processing which may cause errors and problems are as shown in the following table.

Process Type				Post-Processing									
				Coi	mmand	execu	tion	Script E	xecution	Server	Rest	File	File
Process Type		Single- User Mode (Settings Information)		Multi- Single- User User		_	Multi- Single- User User		Opera tion Check	Syste	Distrib ution	Collec tion	
			Asynchr onous (Setting Informati on)	Sync hron ous	Asyn chron ous		Asyn chron ous				m		
P re - p	Comma nd executi on	Multi- user	Synchro nous	-	-	-	-	1	-	-	-	-	-

Process Type			Post-Processing										
				Cor	mmand	execu	tion	Script E	xecution	Server	Rest	File	File
Process Type		Single- User Mode (Settings Information)		Mu Us	ılti- ser		gle- ser	Multi- User	Single- User	Opera tion Check	art Oper ating Syste	Distrib ution	Collec tion
			Asynchr onous (Setting Informati on)	Sync hron ous	Asyn chron ous	Sync hron ous	Asyn chron ous				E		
r o			Asynch ronous	-	-	R	R	-	R	-	R	-	-
e ss		Single- user	Synchro nous	-	-	-	-	-	-	-	-	-	-
in g			Asynch ronous	Е	Е	Е	Е	Е	Е	R	Е	Е	Е
	Script	t Multi-user		-	-	-	-	-	-	-	-	-	-
	executi on	Single-user	r	-	-	-	-	-	-	-	-	-	-
	Server op	eration check	ζ.	-	-	-	-	-	-	-	-	-	-
	Restart of	operating sy	stem	-	-	1	-	-	-	-	-	-	-
	File Distr	ibution		-	-	-	-	-	-	-	-	-	-
	File collec	ction		-	-	-	-	-	-	-	-	-	-

-: No problems

R: There is a risk of problems

E: An error may occur

Example of log output when an error occurs

One of the following can be specified as the error judgment method of scripts and commands. For script execution and command execution for configuration modification, a return value for normal executions can be specified.

- "0" is considered a normal execution while any other value is considered an error.
- All return values are considered a normal execution.

When a script or a command is considered an error, the job status becomes "Selecting (abnormal)". In the Process details section of the **Job Management** window, the return value, standard output, and standard error of the script and command are displayed. Review the script and command referring to this value.

Corrective action when a timeout occurs

When a script or command process is not completed due to hang-up or other reasons, or when a business server stops during processing, a timeout error occurs when 12 hours have elapsed since the start of the process and the following message is displayed in the **Process details** window. In addition, the job status becomes "Selecting (abnormal)". Review the script and command, and perform retry, continuation, or cancellation of operations.

CFMGP20008 An error has occurred during command execution. [Return value:{0}][Command: The specified script or command][Details: The operation component was successful.]Example of script attachments

The registered script can be downloaded from the Process details section of the **Job Management** window on the management console.

Script script.cmd

2.10 Fujitsu Middleware Patch Application

Fujitsu Middleware patches are only distributed to the target servers. This section explains the method to apply Fujitsu Middleware patches.

Fujitsu middleware patch distribution destination

Fujitsu Middleware patches are distributed using the following path on the target server.

When executing distribution of Fujitsu middleware patches, a directory with a name including the job ID and the date is created in the path as the standard distribution destination.

- Business server

[Windows]

%SWCFMGA_DISTRIBUTE%\<job_ID>_<yyyy-MM-dd_HH-mm-ss>

The default environment variable is as follows:

Systemwalker Software Configuration Manager installation directory\SWCFMGB\var\distribute

[Linux]

/var/opt/FJSVcfmgb/distribute/<job_ID>_<yyyy-MM-dd_HH-mm-ss>

- Linkage server

[Windows]

 $\% SWCFMGA_DISTRIBUTE \% \\ \\ \langle \textit{job_ID} \rangle _ \\ \\ \langle \textit{yyyy-MM-dd_HH-mm-ss} \rangle$

The default environment variable is as follows:

Systemwalker Software Configuration Manager installation directory\SWCFMGA\var\distribute

[Linux]

/var/opt/FJSVcfmga/distribute/<job_ID>_<yyyy-MM-dd_HH-mm-ss>

Method to Change the Path for the Standard Distribution Destination

To change the path for the standard distribution destination, edit the values in the following system environment variables or files on the business server:

- Business server

[Windows]

The system environment variable "SWCFMGA_DISTRIBUTE" contains the distribution directory - to change it, simply edit the system environment variable.

[Linux]

/etc/opt/FJSVcfmgb/config/distribute.properties

The distribution destination directory path is defined in the "distribute_dir" item.

Example: distribute_dir=/var/opt/FJSVcfmgb/distribute

- Linkage server

[Windows]

The system environment variable "SWCFMGA_DISTRIBUTE" contains the distribution directory - to change it, simply edit the system environment variable.

[Linux]

/etc/opt/FJSVcfmga/config/distribute.properties

The distribution destination directory path is defined in the "distribute_dir" item in the configuration file.

Example: distribute dir=/var/opt/FJSVcfmga/distribute

Method to Apply Fujitsu Middleware Patches

The revision information file (text file) and the update file are distributed to the patch distribution destination. For details on the patch application conditions and the application methods, check the revision information file. Use UpdateAdvisor (middleware) to apply the update files.

Examples of using the UpdateAdvisor (middleware) command are as follow. Apply all patches in the patch distribution destination. For details, refer to "Applying Updates (Using uam add)" in the UpdateAdvisor (middleware) help.

Example:

[Windows]

"C:\Program Files (x86)\Fujitsu\UpdateAdvisor\UpdateAdvisorMW\uam" add -s -d < Patch distribution destination>

[Linux]

/opt/FJSVfupde/bin/uam add -s -d < Patch distribution destination>

Deleting the Distribution Destination

The patch distribution destination is not automatically deleted. After patch application, delete the directory with the directory name, "<*job_ID*>_<*yyyy-MM-dd_HH-mm-ss*>" in the distribution destination. If the directory containing the distribution destination is wrongly deleted, an error will occur when Fujitsu middleware patches are distributed. In that case, manually create the directory with the path of the standard distribution destination.

2.10.1 Creating a Fujitsu Middleware Patch Application Script

When distributing Fujitsu middleware patches, after execution register the scripts to apply the patches. This section explains the method to describe the scripts.

Fujitsu middleware patch distribution destination

The distribution destination of Fujitsu middleware patches is configured in the script environment variable, "DISTRIBUTE_PATCH_PATH". Describe the patch application process using this environment variable.

Example of creating a script to apply Fujitsu middleware patches

Execute the UpdateAdvisor (middleware) command to apply Fujitsu middleware patches. An example of creating a script to apply Fujitsu middleware patches is shown below.

Execute the UpdateAdvisor (middleware) command to apply Fujitsu middleware patches. It is recommended to delete the distribution destination directory after patch application.

An example of creating a script to apply Fujitsu middleware patches and delete the distribution destination directory after patch application is shown below.

All patches distributed to directories included in the path specified in the "DISTRIBUTE_PATCH_PATH" environment variable will be applied.

Example:

[Windows]

"C:\Program Files (x86)\Fujitsu\UpdateAdvisor\UpdateAdvisorMW\uam" add -s -d %DISTRIBUTE_PATCH_PATH% rd /s /q %DISTRIBUTE_PATCH_PATH%

[Linux]

/opt/FJSVfupde/bin/uam add -s -d \$DISTRIBUTE_PATCH_PATH

rm -rf \$DISTRIBUTE_PATCH_PATH

A sample script for applying Fujitsu middleware patches is stored in the directory below.

Extract this script and revise if necessary before using.

Note that the admin server stores scripts for both Windows and Linux, while the business server stores only the scripts that match the operating system.

Storage location

- Admin server

[Windows]

cfmgInstallDir\SWCFMGM\sample

[Linux]

/opt/FJSVcfmgm/sample

- Business server

[Windows]

cfmgInstallDir\SWCFMGB\sample

[Linux]

/opt/FJSVcfmgb/sample

File name

- Windows: win_mw_patch.bat

- Linux: lin_mw_patch.sh

Notes on creating a Fujitsu middleware patch application script

Notes on creating a Fujitsu middleware patch application script are shown below (for general notes on scripts, refer to "Advisory notes when creating scripts and specifying commands"):

- Checking the conditions and methods for applying Fujitsu middleware patches

Before creating a script to apply Fujitsu middleware patches, check the application conditions and methods described in the revision information file.

Note that revisions which cannot be performed by script alone cannot be applied in Systemwalker Software Configuration Manager. In this situation, log on to the managed server and apply the patches manually.

2.11 Parameter Value Settings

To configure values in software parameters, specify values and parameter packages in parameters that have been defined in the parameter settings definition. Note that sets of values to be configured in parameters can also be created as predefined parameters. Use the **Parameter Settings** wizard of the management console to set values for software parameters. Use the predefined parameter management command (swcfmg_param_predef) to create predefined parameters. Refer to the *Operator's Guide* for information on the management console. Refer to the *Reference Guide* for information on commands.

The knowledge required for these steps is explained below:

- Variables that can be specified as values

It is possible to specify variables as values. Refer to "Variables that can be Specified as Values" under "Definition of Parameter Information" in the *Developer's Guide* for details.

- Package files

Parameter packages can be specified as parameters. Refer to "Package Files" under "Definition of Parameter Information" in the *Developer's Guide* for details.

- Predefined parameters

Sets of values to be configured in the parameters can be defined as predefined parameters using parameter information.

2.11.1 Predefined Parameters

Predefined parameters are parameters in which sets of values have been defined in advance using parameter information.

In the parameter information, specify the keys and values to be configured in the values of the parameters contained in the parameter settings definition. A parameter package can also be specified (a parameter package is a package file containing the parameter settings script file attachment compressed in ZIP format).

Required information

An explanation of details to be specified in the parameter information is shown below.

	Tag name	Allowable range	Description	Mandatory	Settings
nan	ne	256 characters or less	Specifies parameter information name.	Y	
description		256 characters or less	Specifies the parameter information description.	N	
parameters		0 or more	Specifies multiple parameters that can be configured in the software.	N	
	key	1 to 256 bytes	Specifies the parameter key.	Y	Only the key contained in the parameter settings definition can be specified.
	value	4096 characters or	Specifies the parameter value.	Y	Values that can be specified are determined by 'type'.
		less			The string "_EMPTY_" (prefixed and suffixed by 2 underscores) cannot be specified.
					Variables can be specified as values by prefixing them with # (to specify # or \ as part of the value, prefix them with the \ escape character). Refer to "Variables that can be Specified as Values" under "Definition of Parameter Information" in the Developer's Guide for details.
Par	ameter package	2 MB or less	Specifies the package file containing the parameter settings script compressed in ZIP format.	Y	For details on parameter settings scripts, refer to "Parameter Settings Scripts" under "Definition of Parameter

Tag name	Allowable range	Description	Mandatory	Settings
				Information" in the <i>Developer's Guide</i> . For details on package files, refer to "Package Files" under "Definition of Parameter Information" in the <i>Developer's Guide</i> .

2.12 Editing Email Template Files

This section explains how to edit the following email template files:

- Email template files (for OS patches)
- Email template files (for Fujitsu middleware patches)
- Email template files (for Job Management)

2.12.1 Email Template Files (for OS Patches)

When a new OS patch is released on the repository server (or registered with yum), an email is sent to tenant administrators and tenant users informing them that a new patch has been released, and prompting them to apply it.

Refer to the Reference Guide for information on the email template files.

2.12.2 Email Template Files (for Fujitsu Middleware Patches)

When a new patch for Fujitsu middleware is registered with Systemwalker Software Configuration Manager, an email is sent to tenant administrators and tenant users informing them that a new patch has been released, and prompting them to apply it.

Refer to the Reference Guide for information on the email template files.

2.12.3 Email Template Files (for Software Patches)

When a new software patch is registered with Systemwalker Software Configuration Manager, an email is sent to tenant administrators and tenant users informing them that a new patch has been released, and prompting them to apply it.

Refer to the Reference Guide for information on the email template files.

2.12.4 Email Template Files (for Job Management)

If an event occurs during any of the following jobs when executed using a management console wizard, an email notification will be sent to the administrator of that job.

- Patch distribution
- Patch application
- Parameter settings
- Script execution

Email subject	Trigger	Email description
Job request acceptance notification	When the job is requested	Indicates that a job request has been received.
Schedule cancellation notification	After the schedule is canceled	Indicates that the schedule has been canceled, and the job has been terminated.

Email subject	Trigger	Email description
Server error notification	When server operations are checked and found to be abnormal	Indicates that an error has occurred on the server.
Pre-execution script error notification	When the pre-execution script is executed	Indicates that the pre-script processing has failed.
Processing failure notification	When executing patch distribution, patch application, parameter settings, or script execution	Indicates that patch distribution, patch application, parameter settings, or script execution failed.
Post-execution script error notification	When the post-execution script is executed	Indicates that the post-script processing has failed.
Restart failure notification	When the restart process fails	Indicates that restart has failed.
Job completion notification	When the job is complete	Indicates that the job is complete.
Processing cancellation notification	When Cancel is selected or a timeout occurs	Indicates that either the job has been canceled or a timeout has occurred.
Script execution	When executing a script	Means that the script execution process has failed during configuration modification.
Command execution	When executing a command	Means that the command execution process has failed during configuration modification.
File distribution	When distributing files	Means that the file distribution process has failed during configuration modification.
File collection	File collection	Means that the file collection process has failed during configuration modification.

The notification details for each job are shown below:

Email subject	Patch distribution	Patch application	Parameter settings	Script execution	Configuration Modification
Job request acceptance notification	Y	Y	Y	Y	Y
Schedule cancellation notification	Y	Y	Y	Y	Y
Server error notification	Y	Y	Y	Y	Y
Pre-execution script error notification	Y	Y	Y	N	N
Processing failure notification	Y	Y	Y	Y	N
Post-execution script error notification	Y	Y	Y	N	N
Restart failure notification	Y	Y	Y	Y	Y
Job completion notification	Y	Y	Y	Y	Y
Job cancellation notification	Y	Y	Y	Y	Y
Script execution	N	N	N	N	Y
Command execution	N	N	N	N	Y
File distribution	N	N	N	N	Y
File collection	N	N	N	N	Y

Y: Email notification is sent

N: Email notification is not sent

Refer to the Reference Guide for details on the email template files.

2.13 Notification Settings in the Management Console

When a user logs in to the management console, the **Home** window is displayed. Notifications (such as maintenance information) can be sent from the system to tenant administrators and tenant users.

How to edit notifications

This section explains how to edit the notifications that are displayed in the bottom part of the **Home** window.

Edit notifications by editing the following text file. Data that has been changed is applied immediately.

[Windows]

< Systemwalker Software Configuration Manager installation directory>\SWCFMGM\config\information_mes.txt

[Linux]

 $/etc/opt/FJSVcfmgm/config/information_mes.txt \\$



If the text file does not exist, no notifications will be displayed.

Settings

Enter each message on separate lines using the following format:

date, message

- There is no set format for the date.
- Use UTF-8 as the character encoding for the text file.
- The text file contains "YYYY-MM-DD,XXXX" as the default value. If necessary, edit this default value.

Settings example

2013-07-15, There will be maintenance for related networks over the weekend.

2013-07-10, A new patch has been released.

2013-07-02, An urgent security patch has been released.

Chapter 3 Starting and Stopping Systemwalker Software Configuration Manager

This chapter explains how to start and stop the Systemwalker Software Configuration Manager admin server.

3.1 Starting Systemwalker Software Configuration Manager

This section explains how to start Systemwalker Software Configuration Manager.

- Ensure that ServerView Resource Orchestrator is running if you want to use it to manage servers deployed by the tool.
 Refer to the ServerView Resource Orchestrator manuals for more information.
- 2. Execute the following command on the admin server:

[Windows]

Select Run as administrator to execute the command:

< Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_start

[Linux]

Execute the command as a superuser:

/opt/FJSVcfmgm/bin/swcfmg_start

3. If Systemwalker Software Configuration Manager starts successfully, the following message will be output:

Startup processing for Systemwalker Software Configuration Manager will start.
The startup processing for Systemwalker Software Configuration Manager has completed normally.



Refer to the Reference Guide for information on this command.



As the Systemwalker Software Configuration Manager agent installed on the business server or the linkage server is automatically started, startup and stop operations are not provided.

When it is necessary to stop or start the Systemwalker Software Configuration Manage agent installed on the business server or the linkage server for some reason, perform the following operation:

Starting Systemwalker Software Configuration Manager

[Windows]

Start the "Systemwalker File Transfer Library Control(SWCFMG)" service.

[Linux]

Execute the following command:

service FJSVlnkcf start

[Solaris]

Execute the following command:

	/etc/init	d/E	ICVIn	kef etari
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3.2 Stopping Systemwalker Software Configuration Manager

This section explains how to stop Systemwalker Software Configuration Manager.

1. Execute the following command on the admin server:

[Windows]

Select Run as administrator to execute the command:

< Systemwalker Software Configuration Manager installation directory \ SWCFMGM\bin\swcfmg_stop

[Linux]

Execute the command as a superuser:

/opt/FJSVcfmgm/bin/swcfmg_stop

2. If Systemwalker Software Configuration Manager stops successfully, the following message will be output:

Stop processing for Systemwalker Software Configuration Manager will start. The stop processing for Systemwalker Software Configuration Manager has completed normally.



See

Refer to the Reference Guide for information on this command.



Information

As the Systemwalker Software Configuration Manager agent installed on the business server or the linkage server is automatically started, startup and stop operations are not provided.

When stopping the Systemwalker Software Configuration Manager agent installed on the business server or the linkage server for some reason, perform the following operation:

Stopping Systemwalker Software Configuration Manager

[Windows]

Stop the "Systemwalker File Transfer Library Control(SWCFMG)" service.

[Linux]

Execute the following command:

service FJSVlnkcf stop

[Solaris]

Execute the following command:

/etc/init.d/FJSVlnkcf stop

3.3 Checking the Status of Systemwalker Software Configuration Manager

Use the status display command to check the setup status and startup status of Systemwalker Software Configuration Manager. The following statuses can be checked:

- Systemwalker Software Configuration Manager has not been set up.
- Systemwalker Software Configuration Manager is running.
- Systemwalker Software Configuration Manager is not running.

Use the following procedure to check the status of Systemwalker Software Configuration Manager:

1. Execute the following command on the admin server:

[Windows]

Select Run as administrator to execute the command:

<Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_status

[Linux]

Execute the command as a superuser:

/opt/FJSVcfmgm/bin/swcfmg_status

- 2. The following messages are output according to the status of Systemwalker Software Configuration Manager:
 - If Systemwalker Software Configuration Manager has not been set up:

Systemwalker Software Configuration Manager has not been set up.

- If Systemwalker Software Configuration Manager is running:

Systemwalker Software Configuration Manager is running.

- If Systemwalker Software Configuration Manager is not running:

Systemwalker Software Configuration Manager is not running.



Refer to the Reference Guide for information on this command.

Chapter 4 Maintenance

This chapter explains topics relating to maintenance, such as the logs that are output when Systemwalker Software Configuration Manager is used, and how to back up and restore the admin server.

4.1 Log Output

This section explains the logs output by Systemwalker Software Configuration Manager.

4.1.1 Logs Output on the Admin Server

The types of logs that are output on the admin server are shown in the tables below.

Audit logs

Log name	Description	Size	Number of generations
cfmg_audit_log	Audit log.	10 MB	10 generations (*1)

^{*1:} If this number is exceeded, previous generations will be deleted, starting with the oldest.

Investigation logs

Log name	Description	Size	Number of generations
managerview_trace_log	Trace log for the management console.	10 MB	10
cfmgcommand_trace_log	Trace log for commands.		generations (*1)
cfmgcommand_discovery_trace_log	Trace log with the following:		
	Information that is output when all information is collected using the patch information update command		
	- Information that is output when parameter information is collected using the parameter information update command.		
cfmgcommand_discovery_wsus_trace_log	Trace log with the following:		
	- Information that is output when only WSUS information is collected using the patch information update command		
cfmgcommand_discovery_yum_trace_log	Trace log with the following:		
	- Information that is output when only yum information is collected using the patch information update command		
cfmgcommand_discovery_sol_trace_log	A trace log with the following is output:		
	- Information that is output when only Solaris information is collected using the patch information update command.		
cfmgcommand_discovery_fjmw_trace_log	Trace log with the following:		

Log name	Description	Size	Number of generations
	- Information that is output when only software patch information is collected using the patch information update command		
mdr_cfmg_srv.log	A trace log with the following is output: - Information that is output when hardware/ virtual environment information is collected using cmdbrefresh (Observed Record Collection Request Command).		
Event log (Windows)	Contains information such as information about errors that occurs while patch application status information for deployed servers is being collected.	-	-
Syslog (Linux)	Contains information such as information about errors that occurred while patch application status information for deployed servers was being collected.	1	-

^{*1:} If this number is exceeded, previous generations will be deleted, starting with the oldest.

4.1.1.1 Log Output Destination

The output destination for mdr_cfmg_srv.log is shown below.

[Windows]

Output folder	Output file	
<pre><systemwalker configuration="" directory="" installation="" manager="" software="">\CMDB \FJSVcmdbm\var\log</systemwalker></pre>	Same as the log name.	

[Linux]

Output folder	Output file
/opt/FJSVcfmgm/CMDB/FJSVcmdbm/var/log	Same as the log name.

The output destination for other logs is shown below.

[Windows]

Output folder	Output file
<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\logs</systemwalker>	Same as the log name.

[Linux]

	Output folder	Output file
/va	r/opt/FJSVcfmgm/logs	Same as the log name.

4.1.1.2 Output Format for Audit Logs

The output format for audit logs is as shown below. It is possible to change the output destination for audit logs, the file size, and the number of generations held.

Output format for audit logs

Output format

<Operation date/time>,<User ID>,<Tenant name>,<Operation type>,<Parameters>,<Operation result>

Item	Description	
Operation date/time	YYYY-MM-DD HH:MM:SS.sss (local time)	
User ID	The user ID of the user that executed the operation	
Tenant name	The tenant name of the user that executed the operation	
	Note: For operations performed by infrastructure administrators, "admin" is output.	
Operation type	A string indicating the content of the operation	
Parameters	The parameters specified by the request	
Operation result	"SUCCESS" if the operation was successful and "FAILURE" if the operation failed	

Operation type

/managerview/login.json /managerview/logout.json /managerview/userInfo.json /managerview/org/list.json	Performs login Performs logout Acquires user information Acquires a list of tenants Acquires a list of servers
/managerview/userInfo.json	Acquires user information Acquires a list of tenants
· · · · · · · · · · · · · · · · · · ·	Acquires a list of tenants
/managerview/org/list.json	
	Acquires a list of servers
/managerview/ls/list.json	_
/managerview/ls/map.json	Acquires the map of unapplied patches
/managerview/ls/copy.json	Copies a list of servers
/managerview/ls.json	Acquires server details
/managerview/info/list.json	Acquires notifications
/managerview/windows.csv	Outputs Windows patch information to a CSV file
/managerview/patch/windows/list.json	Acquires a list of Windows patches
/managerview/patch/windows/map.json	Acquires the map of servers with unapplied Windows patches
/managerview/windows.json	Acquires Windows patch details
/managerview/patch/copy.json	Copies a list of Windows patches
/managerview/patch/linux.csv	Outputs Linux patch information to a CSV file
/managerview/patch/linux/list.json	Acquires a list of Linux patches
/managerview/patch/linux/map.json	Acquires the map of servers with unapplied Linux patches
/managerview/patch/linux.json	Acquires Linux patch details
/managerview/wsus.json	Refreshes
/managerview/patchType/list.json	Acquires a list of patch types
/managerview/patchSummary/list.json	Acquires a summary of patches
/managerview/midPatch.csv	Outputs software patch information to CSV file
/managerview/midPatch/list.json	Acquires a list of software patches
/managerview/midPatch/map.json	Acquires a map of servers with unapplied software patches
/managerview/midPatch.json	Acquires software patch
/managerview/baseLine/list.json	Acquires a list of configuration baselines
/managerview/baseLine/patchComp.json	Compares Windows patches

Operation type	Description
/managerview/baseLine/linux/patchComp.json	Compares Linux patches
/managerview/baseLine/midPatchComp.json	Compares software patches
/managerview/software/list.json	Acquires a list of software programs
/managerview/software.json	Acquires software details
/managerview/appliedPatch.csv	Outputs patch application information to a CSV file
/managerview/appliedPatch.do	Applies patches
/managerview/software/map.json	Acquires the map of servers for which software parameters can be configured
/managerview/lsParameter.json	Acquires parameter information
/managerview/lsParameter.csv	Outputs parameter information to CSV file
/managerview/parameterSettingDefinition.json	Acquires the parameter settings definition
/managerview/parameterDesignDefinition.json	Acquires parameter settings information
/managerview/parameterDefinition/list.json	Acquires a list of parameter settings information
/managerview/execParameter.csv	Outputs parameter settings information to CSV file
/managerview/execScript.csv	Outputs script execution information to CSV file

Procedure for changing the audit log output destination

Use the following procedure to change the audit log output destination:

1. Rewrite the configuration file.

The following table shows the configuration file and the location to change:

[Windows]

Log name	Configuration file	Location to change (one location)
cfmg_audit_log	<systemwalker configuration="" directory="" installation="" manager="" software="">\SWCFMGM\config \manager_base_log4j.xml</systemwalker>	The <param name="File" value="<Systemwalker Software Configuration Manager installation directory>/SWCFMGM/logs/cfmg_audit_log"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgaudit"> element</appender>

[Linux]

Log name	Configuration file	Location to change (one location)
cfmg_audit_log	/etc/opt/FJSVcfmgm/config/ manager_base_log4j.xml	The <param name="File" value="/var/opt/ FJSVcfmgm/logs/cfmg_audit_log"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgaudit"> element</appender>

 $2. \ Restart \ System walker \ Software \ Configuration \ Manager.$

Procedure for changing the size of the audit log file

Use the following procedure to change the size of the audit log file:

1. Rewrite the configuration file.

The location to change is shown below.

[Windows]

Log name	Configuration file	Location to change (one location)
cfmg_audit_log	<systemwalker configuration="" directory="" installation="" manager="" software="">\SWCFMGM\config\manager_base_log4j.xml</systemwalker>	Change the underlined part of the <param name="MaxFileSize" value="10MB"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgaudit"> element to a desired value. Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender>

[Linux]

Log name	Configuration file	Location to change (one location)
cfmg_audit_log	/etc/opt/FJSVcfmgm/config/ manager_base_log4j.xml	Change the underlined part of the <param name="MaxFileSize" value="10MB"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgaudit"> element to a desired value. Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender>

2. Restart Systemwalker Software Configuration Manager.

Procedure for changing the number of audit log generations to be held

Use the following procedure to change the number of generations to be held for each audit log.

1. Rewrite the configuration file.

The location to change is shown below.

[Windows]

Log name	Configuration file	Location to change (one location)
cfmg_audit_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software="">\SWCFMGM\config \manager_base_log4j.xml</systemwalker></pre>	Change the underlined part of the <param name="MaxBackupIndex" value="9"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgaudit"> element to a desired value. Example: value="100" (to change the number of generations to 100)</appender>

[Linux]

Log name	Configuration file	Location to change (one location)
cfmg_audit_log	/etc/opt/FJSVcfmgm/config/ manager_base_log4j.xml	Change the underlined part of the <param name="MaxBackupIndex" value="9"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgaudit"> element to a desired value. Example: value="100" (to change the number of generations to 100)</appender>

2. Restart Systemwalker Software Configuration Manager.

4.1.1.3 Investigation Logs

The output format for investigation logs is as below. The output destination for investigation logs can be changed.

Output format for investigation logs

Output format	
<date time=""> <log level=""> <message id=""> <message text=""></message></message></log></date>	

Item	Description		
Date/time	YYYY-MM-DD HH:MM:SS.sss (local time)		
Log level	One of the following:		
	info	Information message	
	warn	Warning message	
	error	Error message	
	fatal	Fatal message	
Message ID	The prefix and message number		
	The prefix for managerview_trace_log is " CFMGV ".The prefix for cfmgcommand_trace_log is "CFMGC"		
		prefix for cfmgcommand_discovery_trace_log, command_discovery_wsus_trace_log, cfmgcommand_discovery_yum_trace_log, command_discovery_sol_trace_log, and cfmgcommand_discovery_fjmw_trace_log is IGD"	
Message text	Body text of the message		

Procedure for changing the investigation log output destination

Use the following procedure to change the investigation log output destination:

1. Rewrite the configuration files corresponding to each log.

The following table shows the configuration files and the locations to change:

[Windows]

Log name	Configuration file	Location to change (one location)
managerview_trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_base_log4j.xml</systemwalker>	The <param name="File" value="<Systemwalker Software Configuration Manager installation directory>/SWCFMGM/logs/managerview_trace_log"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="managerviewtrace"> element</appender>
cfmgcommand_trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_log4j.xml</systemwalker>	<pre><param name="File" value="<Systemwalker Software Configuration Manager installation directory>/SWCFMGM/ logs/cfmgcommand_trace_log"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgcommandtrace"></appender></pre>
cfmgcommand_discovery_t race_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_log4j. xml</systemwalker>	The <param name="File" value="<Systemwalker Software Configuration Manager installation directory>/SWCFMGM/logs/cfmgcommand_discovery_trace_log"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgbasetrace"> element</appender>

Log name	Configuration file	Location to change (one location)
cfmgcommand_discovery_ wsus_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_wsus_ log4j.xml</systemwalker></pre>	The <param name="File" value="<Systemwalker Software Configuration Manager installation directory>/SWCFMGM/logs/cfmgcommand_discovery_wsus_trace_log"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> element</appender>
cfmgcommand_discovery_ yum_trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_yum_l og4j.xml</systemwalker>	The <param name="File" value="<Systemwalker Software Configuration Manager installation directory>/SWCFMGM/logs/cfmgcommand_discovery_yum_trace_log"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> element</appender>
cfmgcommand_discovery_s ol_trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_sol_lo g4j.xml</systemwalker>	<pre><param name="File" value="<Systemwalker Software Configuration Manager installation directory>/SWCFMGM/ logs/cfmgcommand_discovery_sol_trace_log"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
cfmgcommand_discovery_f jmw_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_fjmw_ log4j.xml</systemwalker></pre>	The <param name="File" value="<Systemwalker Software Configuration Manager installation directory>/SWCFMGM/logs/cfmgcommand_discovery_fjmw_trace_log"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> element</appender>

[Linux]

Log name	Configuration file	Location to change (one location)
managerview_trace_log	/etc/opt/FJSVcfmgm/ config/manager _base_log4j.xml	The <param name="File" value="/var/opt/FJSVcfmgm/logs/managerview_trace_log"/> element under the <appender class="org.apache.log4j.RollingFileAppender" name="managerviewtrace"> element</appender>
cfmgcommand_trace_log	/etc/opt/FJSVcfmgm/ config/manager_log4j.xml	The <param name="File" value="/var/opt/FJSVcfmgm/logs/cfmgcommand_trace_log"/> element under the <appender class="org.apache.log4j.Rolling FileAppender" name="cfmgcommandtrace"> element</appender>
cfmgcommand_discovery_ _trace_log	/etc/opt/FJSVcfmgm/ config/ manager_discovery_log4j.x ml	The <param name="File" value="/var/opt/FJSVcfmgm/logs/cfmgcommand_discovery_trace_log"/> element under the <appender class="org.apache.log4j.Rolling FileAppender" name="cfmgdiscoverytrace"> element</appender>
cfmgcommand_discovery_ wsus_trace_log	/etc/opt/FJSVcfmgm/ config/ manager_discovery_wsus_l og4j.xml	The <param name="File" value="/var/opt/FJSVcfmgm/logs/cfmgcommand_discovery_wsus_trace_log"/> element under the <appender class="org.apache.log4j.Rolling FileAppender" name="cfmgdiscoverytrace"> element</appender>
cfmgcommand_discovery_ yum_trace_log	/etc/opt/FJSVcfmgm/ config/ manager_discovery_yum_l og4j.xml	The <param name="File" value="/var/opt/FJSVcfmgm/logs/cfmgcommand_discovery_yum_trace_log"/> element under the <appender class="org.apache.log4j.Rolling FileAppender" name="cfmgdiscoverytrace"> element</appender>

Log name	Configuration file	Location to change (one location)
cfmgcommand_discovery_s ol_trace_log	/etc/opt/FJSVcfmgm/ config/ manager_discovery_sol_log 4j.xm	<pre><param name="File" value="/var/opt/FJSVcfmgm/logs/ cfmgcommand_discovery_sol_trace_log"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
cfmgcommand_discovery_f jmw_trace_log	/etc/opt/FJSVcfmgm/ config/ manager_discovery_fjmw_l og4j.xml	The <param name="File" value="/var/opt/FJSVcfmgm/logs/cfmgcommand_discovery_fjmw_trace_log"/> element under the <appender class="org.apache.log4j.Rolling FileAppender" name="cfmgdiscoverytrace"> element</appender>

2. Restart Systemwalker Software Configuration Manager.

Procedure for changing the size of the investigation log file

Use the following procedure to change the size of the investigation log file:

1. Rewrite the configuration file.

The location to change is shown below.

Log Name	Configuration File	Location to Change (One location)
managerview_trace_log	<systemwalker software<br="">Configuration Manager installation directory> \SWCFMGM\config \manager_base_log4j.xml</systemwalker>	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="managerviewtrace"> <=Delete=> Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender></pre>
cfmgcommand_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_log4j.xml</systemwalker></pre>	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgcommandtrace"> <=Delete=> Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender></pre>
cfmgcommand_discovery _trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_log4j.xml</systemwalker></pre>	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender></pre>
cfmgcommand_discovery _wsus_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_wsus_log 4j.xml</systemwalker></pre>	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender></pre>
cfmgcommand_discovery _yum_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_yum_log4 j.xml</systemwalker></pre>	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=></appender></pre>

Log Name	Configuration File	Location to Change (One location)
		Example: value="100MB" (to change the size of the audit log file to 100 MB)
cfmgcommand_discovery _sol_trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_sol_log4j. xml</systemwalker>	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender></pre>
cfmgcommand_discovery _fjmw_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_fjmw_log 4j.xml</systemwalker></pre>	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender></pre>

[Linux]

Log Name	Configuration File	Location to Change (One location)
managerview_trace_log	/etc/opt/FJSVcfmgm/config/ manager _base_log4j.xml	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="managerviewtrace"></appender></pre>
		<=Delete=>
		Example: value="100MB" (to change the size of the audit log file to 100 MB)
cfmgcommand_trace_log	/etc/opt/FJSVcfmgm/config/ manager_log4j.xml	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgcommandtrace"></appender></pre>
		<=Delete=>
		Example: value="100MB" (to change the size of the audit log file to 100 MB)
cfmgcommand_discovery trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_log4j.xml	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
		<=Delete=>
		Example: value="100MB" (to change the size of the audit log file to 100 MB)
cfmgcommand_discovery _wsus_trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_wsus_log4 j.xml	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
		<=Delete=>
		Example: value="100MB" (to change the size of the audit log file to 100 MB)
cfmgcommand_discovery _yum_trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_yum_log4 j.xml	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
		<=Delete=>

Log Name	Configuration File	Location to Change (One location)
		Example: value="100MB" (to change the size of the audit log file to 100 MB)
cfmgcommand_discovery _sol_trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_sol_log4j. xm	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender></pre>
cfmgcommand_discovery _fjmw_trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_fjmw_log4 j.xml	<pre><param name="MaxFileSize" value="10MB"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100MB" (to change the size of the audit log file to 100 MB)</appender></pre>

2. Restart Systemwalker Software Configuration Manager.

Procedure for changing the number of investigation log generations to be held

Use the following procedure to change the number of generations to be held for each investigation log.

1. Rewrite the configuration file.

The location to change is shown below.

Log Name	Configuration file	Location to change (one location)
managerview_trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_base_log4j.xml</systemwalker>	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="managerviewtrace"> <=Delete=> Example: value="100" (to change the number of generations to 100)</appender></pre>
cfmgcommand_trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_log4j.xml</systemwalker>	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgcommandtrace"> <=Delete=> Example: value="100" (to change the number of generations to 100)</appender></pre>
cfmgcommand_discovery _trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_log4j.xml</systemwalker>	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100" (to change the number of generations to 100)</appender></pre>
cfmgcommand_discovery _wsus_trace_log	<systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_wsus_log 4j.xml</systemwalker>	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100" (to change the number of generations to 100)</appender></pre>

Log Name	Configuration file	Location to change (one location)
cfmgcommand_discovery _yum_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_yum_log4 j.xml</systemwalker></pre>	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100" (to change the number of generations to 100)</appender></pre>
cfmgcommand_discovery _sol_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_sol_log4j. xml</systemwalker></pre>	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100" (to change the number of generations to 100)</appender></pre>
cfmgcommand_discovery _fjmw_trace_log	<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\config \manager_discovery_fjmw_log 4j.xml</systemwalker></pre>	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100" (to change the number of generations to 100)</appender></pre>

[Linux]

Log Name	Configuration File	Location to Change (One location)
managerview_trace_log	/etc/opt/FJSVcfmgm/config/ manager _base_log4j.xml	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="managerviewtrace"></appender></pre>
		<=Delete=>
		Example: value="100" (to change the number of generations to 100)
cfmgcommand_trace_log	/etc/opt/FJSVcfmgm/config/ manager_log4j.xml	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgcommandtrace"></appender></pre>
		<=Delete=>
		Example: value="100" (to change the number of generations to 100)
cfmgcommand_discovery trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_log4j.xml	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
		<=Delete=>
		Example: value="100" (to change the number of generations to 100)
cfmgcommand_discovery _wsus_trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_wsus_log4 j.xml	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
		<=Delete=>
		Example: value="100" (to change the number of generations to 100)

Log Name	Configuration File	Location to Change (One location)
cfmgcommand_discovery _yum_trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_yum_log4 j.xml	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"> <=Delete=> Example: value="100" (to change the number of</appender></pre>
		generations to 100)
cfmgcommand_discovery _sol_trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_sol_log4j. xm	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
		<=Delete=>
		Example: value="100" (to change the number of generations to 100)
cfmgcommand_discovery _fjmw_trace_log	/etc/opt/FJSVcfmgm/config/ manager_discovery_fjmw_log4 j.xml	<pre><param name="MaxBackupIndex" value="9"/> under the element <appender class="org.apache.log4j.RollingFileAppender" name="cfmgdiscoverytrace"></appender></pre>
		<=Delete=>
		Example: value="100" (to change the number of generations to 100)

 $^{2. \ \} Restart \ System walker \ Software \ Configuration \ Manager.$

4.1.1.4 Event Logs or syslogs

Output format for event logs [Windows]

Source	Description
Systemwalker Software Configuration Manager	Message ID and message content

Output format for syslogs [Linux]

Date/time	Host name	Package name	Description
Jun 11 01:01:01	Server	FJSVcfmgm	Message ID and message content

4.1.2 Logs Output on the Business Server

The types of logs that are output on the business server are shown in the table below.

Audit logs

Log name	Description	Size	Number of generations
swcfmga_patch_collecting_log	The information from the collection of software patch information is output.	10 MB	10 generations
swcfmga_param_setting_log	Contains the information generated when parameters are set.		(*1)
swcfmga_param_collecting_log	Contains the information generated when the parameter information is collected.		
swcfmga_configuration_log	Contains the information generated when the process is executed on a business server.		

Log name	Description	Size	Number of generations
	Information about the following functions are output to this log:		
	- Execution of commands for modifying configurations (asynchronous execution)		
	- Execution of commands for modifying configurations (single user)		
	- Execution of scripts for modifying configurations (single user)		
	- Script execution (single user)		
	- Fujitsu middleware patch application (single user)		
	- Parameter settings (single user)		

^{*1:} If this number is exceeded, previous generations will be deleted, starting with the oldest.

4.1.2.1 Log Output Destination

The output destination for logs is shown below.

[Windows]

Output folder	Output file
<systemwalker agent="" configuration="" directory="" installation="" manager="" software=""> \SWCFMGB\logs</systemwalker>	Same as the log name.

[Linux]

Output fol	der	Output file
/var/opt/FJSVcfmgb/logs		Same as the log name.

4.1.3 Audit Logs for CMDB

When operations are performed on the CMDB via agents, commands, or the **Maintenance** window of the **Resources** window on the management console, the content of the operation is output as an audit log.

Audit logs are output to the following file:

[Windows]

 $<\!\!Systemwalker\,Software\,Configuration\,Manager\,installation\,directory \!\!>\!\!\backslash CMDB \backslash FJSVcmdbm \backslash var \backslash log \backslash audit\, \backslash audit.log$

[Linux]

/opt/FJSVcfmgm/CMDB/FJSVcmdbm/var/log/audit/audit.log

- Up to 10 generations of audit log files are kept, named "audit.log", "audit.log.1", "audit.log.2", and so on up to "audit.log.9". Each audit log is 5 MB. Once the maximum number of generations is exceeded, the oldest file (audit.log.9) is deleted.

Output format for audit logs

<Date/time>,<Operation location>,<Execution host>,<Operator>,<Operation type>,<Operation
target>,<Operation content>,<Execution result>,<Component>,<Additional information>,<Reserved area>

- < Date/time>: This item indicates the date and time in "date time time-difference" format.
- < Operation location>: This item indicates the IP address of the machine where the operation was performed
- < Execution host>: This item indicates the host name of the machine where the operation was performed (The machine hosting the CMDB manager).
- < Operator>: This item indicates information on the agent or command that performed the operation.
 - If the operation was performed by an agent, this item indicates the agent ID. However, if it is the first operation and the agent ID has not yet been set up, this item indicates the agent type name.
 - If the operation was performed by a command, this item indicates the OS user name for the user that executed the command.
- *<Operation type>*: This item indicates the operation name.
- < Operation target>: This item indicates the target and result of the operation in "name=value;" format.
- < Operation content>: This item indicates the content of the operation. If the execution result is operation failure, this item indicates error details.
- < Execution result>: This item indicates one of the following values:
 - S: Success
 - F: Failure
- < Component>: This item indicates "FSERV".
- < Additional information>: This item indicates any additional information for the operation in "name=value;" format.
- < Reserved area>: This item is not used. No value is set for this item.

Output example

```
"2012/05/10 15:29:37.009
+0900","192.168.1.10","Server1","mdr00000000005","addEntities","id=gid000000000086;
type=LogicalServer; record=observed; version=1;","updateEntity","S","FSERV","",""
"2012/05/10 15:44:21.878
+0900","192.168.1.10","Server1","Administrator","updateEntities","id=gid000000000714; type=Patch;
record=cataloged; version=3;","updateEntity","S","FSERV","",""
"2012/05/10 15:44:21.882
+0900","192.168.1.10","Server1","Administrator","updateEntities","id=gid000000000689; type=Patch;
record=cataloged; version=3;","updateEntity","S","FSERV","",""
"2012/05/10 15:53:24.214 +0900", "192.168.1.10", "Server1", "SYSTEM", "updateEntity", "id=gid000000008583;
type=Server; record=observed; version=1;","addEntity","S","FSERV","",""
"2012/05/10 15:53:48.316 +0900","192.168.1.10","Server1","SYSTEM","updateEntity","id=gid000000008584;
type=Server; record=observed; version=1;","addEntity","S","FSERV","",""
"2012/05/10 15:54:27.822 +0900", "192.168.1.10", "Server1", "SYSTEM", "addEntity", "id=gid000000008583;
type=Server; record=observed; version=1;","updateEntity","S","FSERV","",""
"2012/05/10 15:55:28.062 +0900","192.168.1.10", "Server1", "SYSTEM", "addEntity", "id=gid000000008583;
type=Server; record=observed; version=1;","updateEntity","S","FSERV","",""
```

4.1.4 Audit Logs for Job Management

The history of operations performed by a user is output to an audit log. This includes when one of the following operations is performed using a wizard on the management console or using a command, when an action is executed from the **Job Management** window, or using the job information management command.

- Patch distribution
- Patch application

- Parameter settings
- Script execution
- Configuration modification

Audit logs

Log name	Description	Size	Number of generations
swcfmg_job_audit_log	Outputs audit logs for patch distribution, patch application, parameter settings, and script execution.	10 MB	10 generations

Output destination

The output destination for logs is shown below.

[Windows]

Output folder	Description
<pre><systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\logs</systemwalker></pre>	Same as the log name.

[Linux]

Output folder	Description	
/var/opt/FJSVcfmgm/logs	Same as the log name.	

Output format

The output format is shown below. It is possible to change the output destination for audit logs, the file size, and the number of generations held.

Output format
<pre><operation date="" time="">,<user id="">,<tenant name="">,<operation type="">,<parameters>,<operation result=""></operation></parameters></operation></tenant></user></operation></pre>

Item	Description
Operation date/time	YYYY-MM-DD HH:MM:SS.sss (local time)
User ID	The user ID of the user that executed the operation
	Note: When the operation is performed using the command, "#COMMAND" is output.
Tenant name	The tenant name of the user that executed the operation
	Note: For operations performed by infrastructure administrators, "admin" is output. It is not output when the operation is performed using the command.
Operation type	A string indicating the content of the operation
Parameters	The parameters specified by the request
Operation result	"SUCCESS" if the operation was successful and "FAILURE" if the operation failed

Operation type

Operation type	Description	Parameter
patchDistributionStart	Requests patch distribution from the Patch Application wizard or using the patch application command	jobid=" <i><job id=""></job></i> "&jobname=" <i><job< i=""> name>"</job<></i>
patchApplicationStart	Requests patch application from the Patch Application wizard or using the patch application command	jobid=" <i><job i="" id<="">>"&jobname="<i><job< i=""> name>"</job<></i></job></i>
parameterSettingStart	Requests parameter settings from the Parameter Settings wizard or from the parameter settings command	jobid=" <i><job i="" id<="">>"&jobname="<i><job< i=""> name>"</job<></i></job></i>
scriptExecutionStart	Request script execution from the Script Execution wizard or using the script execution command	jobid=" <i><job i="" id<="">>"&jobname="<i><job< i=""> name>"</job<></i></job></i>
configurationChangeStart	Request configuration change from the configuration modification wizard or the configuration modification command	jobid="job ID"&jobname="job name"
patchDistributionAction	After requesting patch distribution, execute an action from the Job Management window or using the job information management command	jobid=" <job id="">"&jobname="<job name>"&processname="<process name>"&processorder="<process order>"&processtype="<process type>"&action="<action>"</action></process </process </process </job </job>
patchApplicationAction	After requesting patch distribution, execute an action from the Job Management window or using the job information management command	jobid=" <job id="">"&jobname="<job name>"&processname="<pre>rocess name>"&processorder="<pre>corder>"&process order>"&processtype="<pre>rocess type>"&action="<action>"</action></pre></pre></pre></job </job>
parameterSettingAction	After requesting parameter settings, execute an action from the Job Management window or using the job information management command	jobid=" <job id="">"&jobname="<job name>"&processname="<pre>rocess name>"&processorder="<pre>rocess order>"&processtype="<pre>rocess type>"&action="<action>"</action></pre></pre></pre></job </job>
scriptExecutionAction	After requesting script execution, execute an action from the Job Management window or using the job information management command	jobid=" <job id="">"&jobname="<job name>"&processname="<pre>rocess name>"&processorder="<pre>rocess order>"&processtype="<pre>rocess type>"&action="<action>"</action></pre></pre></pre></job </job>
configurationChangeActio n	After requesting configuration modification, execute an action from the Job Management window or using the Job Information Management command	jobid="job ID"&jobname="job name"&processname="process name"&processorder="process order"&processtype="process type"&action="action"

4.2 Backing Up and Restoring the Admin Server

This section explains how to back up and restore the Systemwalker Software Configuration Manager admin server.

4.2.1 Notes on Backup and Restoration

This section provides notes regarding Systemwalker Software Configuration Manager backup and restore.

Advisory notes when coordinating with ServerView Resource Orchestrator

When coordinating with ServerView Resource Orchestrator, ServerView Resource Orchestrator and Systemwalker Software Configuration Manager share the CMDB. Backup and restore of the CMDB data are performed using ServerView Resource Orchestrator.

For details on backup and restore of ServerView Resource Orchestrator, refer to "Mechanism of Backup and Restoration" in the "ServerView Resource Orchestrator Cloud Edition Operation Guide" for details.

Notes on the environments where backups and restorations are performed

The backup and restoration environments must follow the criteria below:

- When OS are different between the backup source and the restore destination. However, execution will be possible if the operating system versions of the same vendor are different.
- When the product installation directories are different [Windows]
- When the host information (host name/IP address) is different
- When the code types are different
- When the CMDB database storage directories are different
- When the Web server (Interstage HTTP Server), message broker, and server function port numbers are different

Notes on the timing of backups and restorations

- When backup and restore are executed, it will be necessary to restart Systemwalker Software Configuration Manager. When linked
 to ServerView Resource Orchestrator, it will be necessary to restart Systemwalker Software Configuration Manager and ServerView
 Resource Orchestrator. For this reason, the operator should execute backup and restore in a time zone that does not use Systemwalker
 Software Configuration Manager and ServerView Resource Orchestrator.
- The statuses of patch application, patch distribution, parameter setting, and script execution that were in effect at the time of backup will be restored. If restore is performed using backup resources for which script execution is in progress, operation will be resumed. Before performing backup, confirm that patch application, patch distribution, parameter setting, and script execution are not running.

Handling backup resources

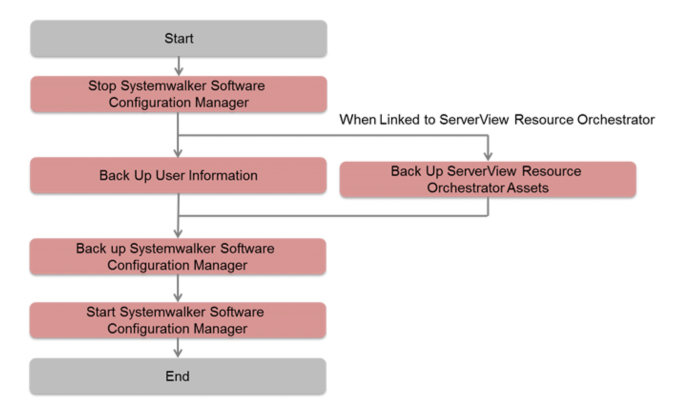
- When moving backup resources to the restoration target, move the directory specified as the backup directory and all its files.
- Do not delete the backup resources in the directory specified as the backup directory until the restoration completes.
- The backup command cannot be used to back up data to the following types of media:
 - Optical disks such as CD-Rs and DVD-Rs
 - To save user assets to optical disks, first back up the data to the local disk, and then, write it to the media using a dedicated optical disk writer, for example.
 - Network paths [Windows]
 - Directories whose pathnames include spaces

4.2.2 Backing Up the Admin Server

This section explains how to back up the Systemwalker Software Configuration Manager admin server.

Note that Systemwalker Software Configuration Manager must be stopped before performing backup.

For details on how to start and stop Systemwalker Software Configuration Manager, refer to "Chapter 3 Starting and Stopping Systemwalker Software Configuration Manager".



- 4.2.2.2 Backing Up User Information
- 4.2.2.3 Backing Up ServerView Resource Orchestrator Assets (when Linked to ServerView Resource Orchestrator)
- 4.2.2.4 Backup of Systemwalker Software Configuration Manager

4.2.2.1 Required Disk Space for Backup

Before backing up Systemwalker Software Configuration Manager, estimate the amount of disk space required for each asset, as explained below:

[Windows]
Required disk space = + Size of <media directory="" library=""> (*1) + Size of <database cmdb="" directory="" manager="" of="">\FJSVcmdbm\Shunsaku\directorData (*2) + Size of <database cmdb="" directory="" manager="" of="">\FJSVcmdbm\fcmdb\file (*2) + Size of <systemwalker configuration="" directory="" installation="" manager="" software=""> \SWCFMGM\SWCFMGDB + 100 MB [Linux]</systemwalker></database></database></media>
Required disk space = + Size of <media directory="" library=""> (*1) + Size of <database cmdb="" directory="" manager="" of="">/FJSVcmdbm/Shunsaku/directorData (*2) + Size of <database cmdb="" directory="" manager="" of="">/FJSVcmdbm/fcmdb/file (*2) + Size of /var/opt/FJSVcfmgm/SWCFMGMDB + 100 MB *1: Size specified for the "media library installation directory" during setup. *2: Size specified for the "CMDB Manager database directory" during setup.</database></database></media>

Asset	Required disk space
ServerView Resource Orchestrator	Refer to "Mechanism of Backup and Restoration" in the ServerView Resource Orchestrator Cloud Edition Operation Guide for details.

4.2.2.2 Backing Up User Information

User information is backed up when the directory service is backed up. Refer to the relevant ServerView Operations Manager manual below for information on how to back up the directory service. If linked to ServerView Resource Orchestrator, then use it to back up user information.

[Windows]

- "Backing up and restoring OpenDJ data on Windows systems" in User Management in ServerView

[Linux]

- "Backing up and restoring OpenDJ data on Linux systems" in User Management in ServerView

4.2.2.3 Backing Up ServerView Resource Orchestrator Assets (when Linked to ServerView Resource Orchestrator)

Use offline backup to back up the ServerView Resource Orchestrator assets. CMDB assets are not backed up by online backups. Refer to "Offline Backup of the Admin Server" in the *ServerView Resource Orchestrator Cloud Edition Operation Guide* for details.

4.2.2.4 Backup of Systemwalker Software Configuration Manager

Execute the following command from the command prompt to execute backup of Systemwalker Software Configuration Manager. Refer to the *Reference Guide* for information on commands.

Command name	Overview	
swcfmg_backup	This command backs up user assets.	

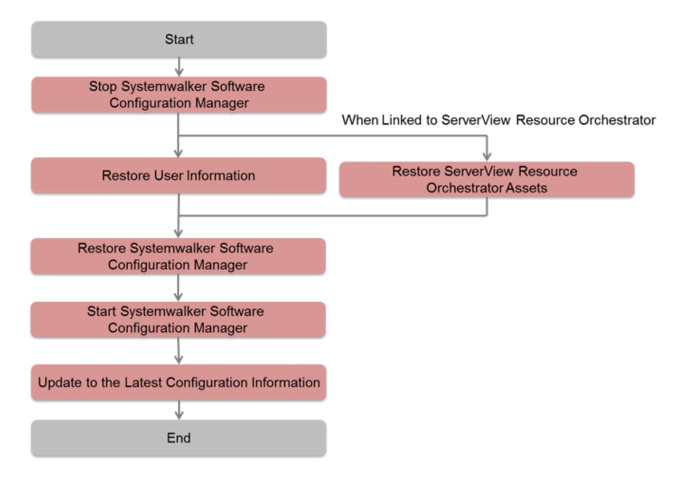


- User assets must be backed up using OS administrator privileges (administrator or root).
- For the backup destination, specify a directory with sufficient disk space.
- If the disk runs out of space during the backup, all of the data at the backup destination will be deleted.

4.2.3 Restoring the Admin Server

This section explains how to restore the Systemwalker Software Configuration Manager admin server.

Note that Systemwalker Software Configuration Manager must be stopped before restoring Note that after restoration, it is necessary to start Systemwalker Software Configuration Manager before updating to the latest configuration information. For details on how to start and stop Systemwalker Software Configuration Manager, refer to "Chapter 3 Starting and Stopping Systemwalker Software Configuration Manager".



- 4.2.3.1 Restoring User Information
- 4.2.3.2 Restoring ServerView Resource Orchestrator Assets (when Linked to ServerView Resource Orchestrator)
- 4.2.3.3 Restoration of Systemwalker Software Configuration Manager
- 4.2.3.4 Updating to the Latest Configuration Information

4.2.3.1 Restoring User Information

Restore user information that was backed up at "Backing Up User Information" (refer to the relevant ServerView Operations Manager manual below for details). If linked to ServerView Resource Orchestrator, then use it to restore user information.

[Windows]

- "Backing up and restoring OpenDJ data on Windows systems" in User Management in ServerView

[Linux]

- "Backing up and restoring OpenDJ data on Linux systems" in *User Management in ServerView*

4.2.3.2 Restoring ServerView Resource Orchestrator Assets (when Linked to ServerView Resource Orchestrator)

Restore ServerView Resource Orchestrator assets backed up at "Backing Up ServerView Resource Orchestrator Assets (when Linked to ServerView Resource Orchestrator)" (refer to "Restoring the Admin Server" in the ServerView Resource Orchestrator Cloud Edition Operation Guide for details).

4.2.3.3 Restoration of Systemwalker Software Configuration Manager

Restore the assets collected in "Backup of Systemwalker Software Configuration Manager". Execute the following command from the command prompt to restore Systemwalker Software Configuration Manager. Refer to the *Reference Guide* for information on commands.

Command name	Overview	
swcfmg_restore	This command restores user assets.	



User assets must be restored using OS administrator privileges (administrator or root).

4.2.3.4 Updating to the Latest Configuration Information

After restoring Systemwalker Software Configuration Manager, start Systemwalker Software Configuration Manager and then update to the latest configuration information.

The procedure for updating to the latest configuration information is described below:

1. Execute cmdbrefresh to update the CMDB information:

[Windows]

%SWCMDBINSTALLPATH%\CMDB\FJSVcmdbm\bin\cmdbrefresh.exe -a -q-

[Linux]

/opt/FJSVcfmgm/CMDB/FJSVcmdbm/bin/cmdbrefresh.sh -a -q

2. Perform discovery to update to the latest patch information: Execute the following command:

[Windows]

<Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin \swcfmg_patch_updateinfo.exe -repository

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_patch_updateinfo -repository

To discover only particular information, execute the command below:

- Windows patch information

[Windows]

Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_patch_updateinfo.exe -t windows -repository

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_patch_updateinfo -t windows -repository

- Linux patch information

[Windows]

Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_patch_updateinfo.exe -t linux

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_patch_updateinfo -t linux

- Software patch information

[Windows]

Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_patch_updateinfo.exe -t middleware

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_patch_updateinfo -t middleware

3. Perform discovery for the parameter information:

[Windows]

<Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin \swcfmg_param_updateinfo.exe

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_param_updateinfo

4.3 Changing the Systemwalker Software Configuration Manager Environment

4.3.1 Changing the Operating Environment for WSUS

To change the operating environment for Microsoft Windows Server Update Services (WSUS), perform the following setup operation.

Adding a WSUS server

- Install a Systemwalker Software Configuration Manager agent on the WSUS server to be added.
- Implement changes to the configuration between WSUS servers by referring to the WSUS manuals.

(For example, changing upstream or downstream servers, migrating the managed computers, etc.)

- To take a business server that was being managed by an existing WSUS server and have it managed by an additional WSUS server, use the following procedure to migrate the managed computer:
 - 1. Delete the business server to be migrated from the list of computers managed by the existing WSUS server.
 - 2. Execute the connection destination repository server registration command (swcfmg_register_repsv) on the business server that has been migrated in order to register the additional WSUS server.

Example:

```
swcfmg_register_repsv.bat wsus -to 10.10.10.10
```

Refer to the *Reference Guide* for information on the connection destination repository server registration command (swcfmg_patch_importrpmpolicy).

- Register the additional WSUS server on the admin server.

Modify the discovery definition file.

Example: Adding the WSUS server with IP address 11.11.11.11 to an environment where only the WSYS server with IP address 10.10.10.10 had been used

```
<?xml version="1.0" encoding="utf-8"?>
<Discovery>
  <RepositoryServers>
  <WSUS>
```

Refer to the Reference Guide for information on the discovery definition file.

There is no need to restart Systemwalker Software Configuration Manager.

Removing a WSUS server

- Uninstall the Systemwalker Software Configuration Manager agent from the WSUS server to be removed.
- Implement changes to the configuration between WSUS servers by referring to the WSUS manuals.

(For example, changing upstream or downstream servers, migrating the managed computers, etc.)

- To take a business server that was being managed by the WSUS server to be removed and have it managed by another WSUS server, use the following procedure to migrate the managed computer:
 - 1. Execute the connection destination repository server registration command (swcfmg_register_repsv) on the business server that has been migrated.

Example:

```
swcfmg_register_repsv.bat wsus -to 10.10.10.10
```

Refer to the *Reference Guide* for information on the connection destination repository server registration command (swcfmg_patch_importrpmpolicy).

- Delete the WSUS server to be removed from the management target for the admin server.

Modify the discovery definition file.

Example: Removing a WSUS server with IP address 10.10.10.10

Note: Omitting the <WSUS> element has the same result.

Refer to the *Reference Guide* for information on the discovery definition file.

There is no need to restart Systemwalker Software Configuration Manager.

4.3.2 Changing the Configuration of the yum Repository Server

If the configuration of the yum repository server has been changed, the yum caches for Linux business servers (yum clients) must be cleared. If the yum cache needs to be cleared, execute the swcfmg_notify_yumcacheclean command (the yum cache cleanup notification command). Refer to the *Reference Guide* for information on the swcfmg_notify_yumcacheclean command (the yum cache cleanup notification command).

- Cases where the yum caches for Linux business servers (yum clients) must be cleared:
 - When a repository server has been added or removed

- When a RPM package has been added or removed
- When the storage destinations for RPM packages have been changed (added or removed)
- When the communication protocols used between the repository server and yum clients have been changed (added or removed)

These operations are performed by infrastructure administrators.



Do not decide whether to clear the yum caches for Linux business servers (yum clients) based on messages etc. The infrastructure administrator that manages the yum repository server must always execute the yum cache cleanup notification command whenever the configuration of the yum repository server is changed.

If the configuration of the yum repository server is changed but the yum cache cleanup notification command is not executed, then historic information will be displayed in the management console for the application status of Linux patches, even if discovery is performed.

If RPM packages have been registered with the yum repository server and set in the Linux patch management target definitions but the Linux patch information in the management console does not show the RPM packages that should have been registered with the yum repository server, then it is possible that the yum caches on Linux business servers have not been recreated. Perform discovery after executing the yum cache cleanup notification command. Refer to "2.8.2 Defining the Linux Patch Management Target" for information on how to define the Linux patch management target.

If the RPM packages registered with the yum repository server are still not displayed in the patch list in the management console, this means that no Linux business servers to which these RPM packages can be applied have been deployed at the moment.

4.3.3 Changing Discovery Schedules and Configuration Baseline Creation Schedules

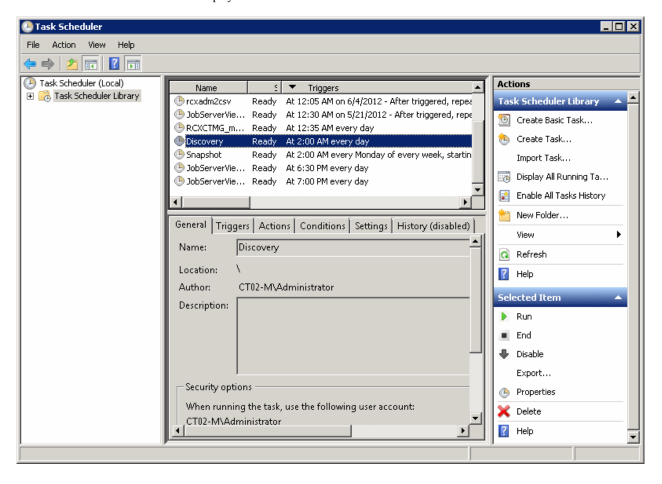
[Windows]

This section describes the procedure for changing the discovery schedule or configuration baseline creation schedule that has been registered with the Task Scheduler.

1. Log in to Windows using an account that belongs to the Administrators group.

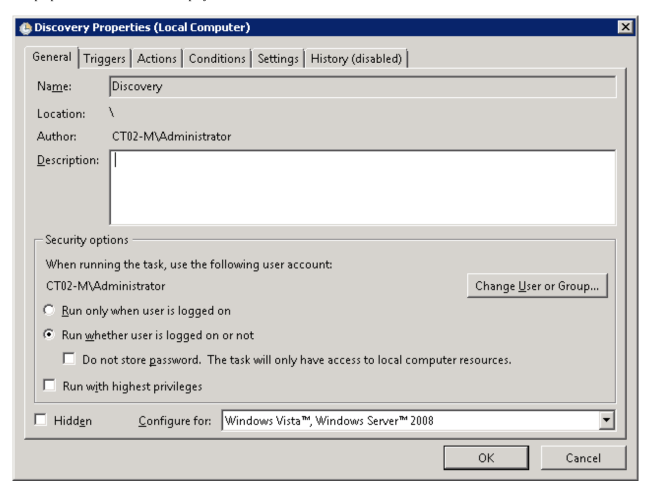
2. Select Start >> Administrative Tools >> Task Scheduler.

The Task Scheduler window will be displayed.



3. Right-click on the task to be changed, and then select **Properties**.

The properties of the task will be displayed.



- 4. Select the **Triggers** tab and change the schedule.
- 5. Click the **OK** button to close the window.

[Linux]

This section describes the procedure for changing the discovery schedule or configuration baseline creation schedule that has been registered with cron.

Perform the following procedure as the root user:

1. Execute the following command to edit the schedule definitions:

```
>crontab -e
```

Executing the "crontab -e" command starts the vi editor. Refer to the vi editor manuals for information on the vi editor.

Example: Discovering all information every day at 2:00

```
0 2 * * * /opt/FJSVcfmgm/bin/swcfmg_patch_updateinfo -repository > /dev/null 2>&1
```

Example: Creating a configuration baseline every Monday at 6:00

```
0 6 * * 1 /opt/FJSVcmdbm/bin/snapcreate.sh -q > /dev/null 2>&1
```

Refer to "Registering Discovery Schedules" and "Registering a Configuration Baseline Creation Schedule" in the *Installation Guide* for information on schedule definitions.

4.3.4 Migrating the Media Library

If there is not enough disk space for the media library, take the following actions:

- Delete unnecessary files from the disk for the media library
- Increase the amount of disk space available for the media library.

However, if these actions are difficult, migrate the media library to resolve the disk space shortage.

The procedure for migrating the media library is shown below.

1. Stop Systemwalker Software Configuration Manager.

[Windows]

<Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_stop

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_stop

2. Back up the media library. Refer to "Command Reference" in the Reference Guide for information on this command.

[Windows]

Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_repository_backup -d

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_repository_backup -d < Output path>

3. Restore the media library. For the "-to" option, specify the migration destination for the media library.

For the migration destination, specify a directory with sufficient free space. Refer to "Command Reference" in the *Reference Guide* for information on this command.

[Windows]

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_repository_restore -d < Path to the directory where the backup data is stored> -to < Path to the migration destination for the media library>

- 4. When you migrate the media library, the definition file changes. For this reason, you must perform a backup again if various configuration files were backed up before migrating the media library. Refer to "4.2.2.4 Backup of Systemwalker Software Configuration Manager" for information on how to back up various configuration files.
- 5. Restart Systemwalker Software Configuration Manager.

[Windows]

< Systemwalker Software Configuration Manager installation directory >\SWCFMGM \bin\swcfmg_start

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_start



- When starting operation of this product before performing backup and restore of the media library, inconsistency occurs between the backup data and other data of this product. Do not start and operate this product before performing backup and restore of the media library.
- Use an absolute path when specifying the Media Library Backup command (swcfmg_repository_backup) or the Media Library Restore command (swcfmg_repository_restore).

4.3.5 Changing Passwords of Users who Use this Product

This section explains how to change the passwords of users of the following directory services used with this product:

- User for process control
- LDAP administrator

4.3.5.1 Changing the Password of a User for Process Control

The procedure for changing the password of a user for process control is described below:

1. Stop Systemwalker Software Configuration Manager.

Refer to "3.2 Stopping Systemwalker Software Configuration Manager" for details.

2. Change the password of the user for process control Execute the following command:

[Windows]

Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_environment -set -key job.process.controller.password -value <new password>

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_environment -set -key job.process.controller.password -value < new password>

3. Restart Systemwalker Software Configuration Manager.

Refer to "3.1 Starting Systemwalker Software Configuration Manager" for details.

4.3.5.2 Changing the Password of an LDAP Administrator DN

The procedure for changing the password of an LDAP administrator DN is described below

When coordinating with ServerView Resource Orchestrator, also change the password registered in ServerView Resource Orchestrator.

1. Stop Systemwalker Software Configuration Manager.

Refer to "3.2 Stopping Systemwalker Software Configuration Manager" for details.

- 2. Change the LDAP administrator DN password. Change the password of svuser referring to manuals of ServerView Operations Manager.
 - "Defining / changing the password of svuser" in "User Management in ServerView"
- 3. When coordinating with ServerView Resource Orchestrator, configure the new password in ServerView Resource Orchestrator. Refer to "Reconfiguring Single Sign-On" in the ServerView Resource Orchestrator Cloud Edition Operation Guide for details.
- 4. Execute the following command in the command prompt to set the new password for Systemwalker Software Configuration Manager:

[Windows]

Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_environment -set -key user.ldap.administrator.password -value < new password>

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_environment -set -key user.ldap.administrator.password -value < new password>

 Restart Systemwalker Software Configuration Manager. Refer to "3.1 Starting Systemwalker Software Configuration Manager" for details.

4.3.6 Changing Passwords of Operating System Users who Use this Product

The procedure for changing the passwords of the following users of operating systems used with this product is described below:

- swcfmgdb

4.3.6.1 Changing the Password for swcfmgdb

The procedure for changing the password for swcfmgdb is described below:

1. Stop Systemwalker Software Configuration Manager.

Refer to "3.2 Stopping Systemwalker Software Configuration Manager" for details.

2. Change the password.

If using Windows, execute the command below:

net user swcfmgdb < new password>

3. If using Windows, change the password of the service startup account.

The service below will be changed:

- Systemwalker Software Configuration Manager DataBase Service
- 4. Set a new password for Systemwalker Software Configuration Manager. Execute the following command: For the new password, set the same value as the password specified in steps 2 and 3.

[Windows]

<Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_environment -set -key database.user.password -value <new password>

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_environment -set -key database.user.password -value <new password>

5. Restart Systemwalker Software Configuration Manager.

Refer to "3.1 Starting Systemwalker Software Configuration Manager" for details.

4.3.7 Displaying the Maintenance Window

This section explains how to enable display of the Maintenance window on the management console.

- Stop Systemwalker Software Configuration Manager. Refer to "3.2 Stopping Systemwalker Software Configuration Manager" for details.
- 2. Execute the following command to configure the setting to display the **Maintenance** window. To hide the **Maintenance** window, specify "false" for the -value option. This option is set to "false" by default at the time of installation of this product.

[Windows]

Systemwalker Software Configuration Manager installation directory\SWCFMGM\bin \swcfmg_environment -set -key managementconsole.maintenance.show -value true

[Linux]

/opt/FJSVcfmgm/bin/swcfmg_environment -set -key managementconsole.maintenance.show -value true

3. Restart Systemwalker Software Configuration Manager. Refer to "3.1 Starting Systemwalker Software Configuration Manager" for details.

4.3.8 Changing the Reference Directory for the Storage Location

This section explains how to change the reference directory for the storage location during the file collection process of the configuration modification function. The reference directory for the storage location is automatically configured using the following default value during setup of this product. To change the default value for the reference directory for the storage location, perform the following procedure. The change is reflected on the configuration modification jobs requested after the change. The change is not reflected on the configuration modification jobs requested prior to the change.

[Windows]

%ProgramData%/Fujitsu/SWCFMGM/storagedir

[Linux]

/var/opt/FJSVcfmgm/storagedir

- Stop Systemwalker Software Configuration Manager. Refer to "3.2 Stopping Systemwalker Software Configuration Manager" for details.
- 2. Rewrite the configuration file.

[Windows]

Configuration File	Location to Change (One location)
<pre><systemwalker configuration="" directory="" installation="" manager="" software="">\SWCFMGM \config\manager_config.xml</systemwalker></pre>	<pre><entry key="standard-storage-dir">C:/ProgramData/Fujitsu/SWCFMGM/ storagedir</entry></pre> <pre><=Delete=></pre>

[Linux]

Configuration File	Location to Change (One location)
/etc/opt/FJSVcfmgm/config/	<pre><entry key="standard-storage-dir">/var/opt/FJSVcfmgm/storagedir</entry></pre>
manager_config.xml	<=Delete=>

3. Restart Systemwalker Software Configuration Manager. Refer to "3.1 Starting Systemwalker Software Configuration Manager" for details.

4.4 Checking the Execution of Regular Discovery

Use the following method to check if regular discovery is running correctly.

Discovery for OS patches

For Windows, check if the following messages were output to the event log on the admin server at the times specified by the Task Scheduler.

For Linux, check if the following messages were output to the syslog on the admin server at the times specified by cron:

- CFMGD00006: The processing for updating patch information has started.

If this message was not output, the Task Scheduler or cron may not be running. Check the settings for Task Scheduler or cron.

- CFMGD00005: Finished updating patch information.

If this message was not output, discovery may have failed.

Take the appropriate action by referring to the error messages output to the event log or syslog.

4.5 Checking the Execution of Configuration Baseline Creation

Use the following method to check if configuration baselines are being created correctly.

Configuration baselines are created according to the schedule that is registered using the procedure in "Registering a Configuration Baseline Creation Schedule" in the *Installation Guide*.

Check the "creation dates" for configuration baselines.

1. Execute the following command to display information about the configuration baselines that have been created:

[Windows]

<Systemwalker Software Configuration Manager installation directory>\CMDB\FJSVcmdbm\bin
\snapview.exe -q num=all

[Linux]

```
/opt/FJSVcmdbm/bin/snapview.sh -q num=all
```

[Execution example]

[Windows]

[Linux]

2. Ensure that the configuration baselines have been created exactly in accordance with the registered schedule.

Check if the "creation dates" for the configuration baselines obtained in Step 1 indicate that the configuration baselines have been created in accordance with the schedule registered using the procedure in "Registering a Configuration Baseline Creation Schedule" in the *Installation Guide*. If configuration baselines have been created as scheduled, the cause of the problem may either of the following.

[Causes]

- ServerView Resource Orchestrator is linked, but its service is not running.
- The Task Scheduler or cron are not running.

[Actions]

- Ensure that the ServerView Resource Orchestrator service is running when the tool is linked.
- Review the schedule registration.

4.6 Installing Updates on Systemwalker Software Configuration Manager

For stable and continuous operation of Systemwalker Software Configuration Manager, periodically check update information released by Fujitsu, and install released updates as soon as possible.

This section explains how to check update information for Systemwalker Software Configuration Manager, and how to install updates.

4.6.1 Installing Updates on the Admin Server

This section explains how to install updates on the admin server.

The procedure for installing updates is described below:

1. Stop Systemwalker Software Configuration Manager

Execute the following command on the admin server:

[Windows]

Execute the command as a user with administrator privileges.

< Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_stop

[Linux]

Execute the command as a superuser.

/opt/FJSVcfmgm/bin/swcfmg_stop

If Systemwalker Software Configuration Manager stops successfully, a stop completion message will be output.

```
Stop processing for Systemwalker Software Configuration Manager will start. Stop processing for Systemwalker Software Configuration Manager has completed normally.
```

2. Install the updates

Install the updates according to the explanations for the updates to be installed.

3. Start Systemwalker Software Configuration Manager

Execute the following command on the admin server:

[Windows]

Execute the command as a user with administrator privileges.

< Systemwalker Software Configuration Manager installation directory>\SWCFMGM\bin\swcfmg_start

[Linux]

Execute the command as a superuser.

/opt/FJSVcfmgm/bin/swcfmg_start

If Systemwalker Software Configuration Manager starts successfully, a startup completion message will be output.

```
Start processing for Systemwalker Software Configuration Manager will start. Start processing for Systemwalker Software Configuration Manager has completed normally.
```

4.6.2 Installing Updates on the Linkage Server

This section explains how to install updates on the linkage server:

The procedure for installing updates is described below:

1. Stop the file transfer infrastructure

Stop the file transfer infrastructure.

[Windows]

Use the services feature in Windows(R) to stop the file transfer infrastructure as a user with administrator privileges.

- a. Click Control Panel >> Administrative Tools >> Services.
- b. Select Systemwalker File Transfer Library Control(SWCFMG) and click the Stop button.
- 2. Install the updates

Install the updates according to the explanations for the updates to be installed.

3. Start the file transfer infrastructure

Start the file transfer infrastructure.

[Windows]

Use the services feature in Windows(R) to start the file transfer infrastructure as a user with administrator privileges.

- a. Click Control Panel >> Administrative Tools >> Services.
- b. Select Systemwalker File Transfer Library Control(SWCFMG) and click the Start button.

4.6.3 Installing Updates on the Business Server

This section explains how to install updates on the business server:

The procedure for installing updates is described below:

1. Stop the file transfer infrastructure

Stop the file transfer infrastructure.

[Windows]

Using the Windows(R) Services function, stop the file transfer infrastructure as a user with administrator privileges:

- a. Click Control Panel >> Administrative Tools >> Services.
- b. Select Systemwalker File Transfer Library Control(SWCFMG), and then click the Stop button.

[Linux]

Execute the following command:

service FJSVlnkcf stop

[Solaris]

Execute the following command:

/etc/init.d/FJSVlnkcf stop

2. Install the updates

Install the required updates according to the instructions.

3. Start the file transfer infrastructure

Start the file transfer infrastructure.

[Windows]

Use the services feature in Windows(R) to start the file transfer infrastructure as a user with administrator privileges.

- $a. \ \ Click \ \textbf{Control Panel} >> \textbf{Administrative Tools} >> \textbf{Services}.$
- b. Select Systemwalker File Transfer Library Control(SWCFMG) and click the Start button.

[Linux]

Execute the following command:

service FJSVlnkcf start

[Solaris]

Execute the following command:

/etc/init.d/FJSVlnkcf start