

FUJITSU Software Systemwalker Desktop Patrol



Installation Guide

Windows

B1WD-3287-08ENZ0(00) March 2018

Preface

Purpose of this guide

This guide describes necessary setting and operating procedures to install the following products.

- Systemwalker Desktop Patrol V15.2.0

Systemwalker is a generic name for the distributed system operation management products provided by Fujitsu Limited.

Intended readers

This guide is for those responsible for constructing asset management systems using Systemwalker Desktop Patrol as well as operating and managing asset management systems.

To understand the contents of this guide, the following knowledge is essential.

- General knowledge regarding Internet Information Services(IIS)
- General knowledge regarding personnel computers
- General knowledge regarding Windows
- General knowledge regarding the Internet
- General knowledge regarding smart devices

Structure of this guide

The structure of this guide is as follows:

Chapter 1 Design

This chapter describes the design required to install Systemwalker Desktop Patrol.

Chapter 2 Installation

This chapter describes how to install Systemwalker Desktop Patrol.

Chapter 3 Maintenance

This chapter describes how to back up and restore the processing data via Systemwalker Desktop Patrol.

Chapter 4 Version Upgrade

This chapter describes how to perform version update for Systemwalker Desktop Patrol.

Chapter 5 Uninstallation

This chapter describes how to uninstall Systemwalker Desktop Patrol.

Appendix A Server Silent Installation

This appendix describes files, commands, and messages used in silent installation of the Systemwalker Desktop Patrol server.

Location of this guide

In Systemwalker Desktop Patrol manual, location of this guide is shown as follows.

Manual Name	Contents
Release Information	Functions modified and added to Systemwalker Desktop Patrol, and items that become incompatible after a version upgrade.
User's Guide	Basic knowledge of Systemwalker Desktop Patrol, such as overview, features, functions, etc.

Manual Name	Contents
Installation Guide (this guide)	How to install Systemwalker Desktop Patrol, change the operation environment, and perform maintenance.
Operation Guide: for Administrators	How to collect PC information, install security patches, distribute software, license management, management ledger, and environment setup of Systemwalker Desktop Patrol.
Operation Guide: for Clients	How to install, operate and change the settings of the client side. In addition, it explains how to handle error messages output from client side.
Reference Manual	Commands, files and port numbers used in Systemwalker Desktop Patrol. In addition, it explains how to handle error message output from Systemwalker Desktop Patrol.
Centralized Management Guide	How to centrally manage Systemwalker Desktop Patrol deployed at sites within and outside Japan.

Also, the following manuals are enclosed as Systemwalker Live Help manuals. Refer to them when you use the remote operation function (Systemwalker Live Help Function).

Manual Name	Contents
Systemwalker Live Help User's Guide	It explains how to install Systemwalker Live Help, how to use the hardware and software and set the support center. In addition, it also explains how to manage by Live Help Connection Manager.
Systemwalker Live Help Client Guide	It explains how to install, use and set Systemwalker Live Help Client.

Symbols used in this guide

This guide uses the following names, symbols and abbreviations for explications.

Symbols used in commands

This subsection describes the symbols used in the examples of commands.

Meaning of symbols

Symbol	Meaning	
[]	Indicates that the items enclosed in these brackets can be omitted.	
1	Indicates that one of the items separated by this symbol should be specified.	
{}	Indicates that one of the items enclosed in these symbols should be specified.	

Symbols used in this guide

The following symbols are used in this guide.

Meaning of symbols

Symbol	Meaning
п	Indicates variable value.



Indicates an item requires special attention.



Indicates useful information.

DTP installation directory

The directory in which Systemwalker Desktop Patrol CS, Systemwalker Desktop Patrol DS, Systemwalker Desktop Patrol AC, Systemwalker Desktop Patrol ADT, Systemwalker Desktop Patrol SS is installed is indicated as the DTP installation directory.

Abbreviations

In this guide, the product names are abbreviated as follows.

Product Name	Abbreviation
Systemwalker Desktop Patrol CS	CS
Systemwalker Desktop Patrol DS	DS
Systemwalker Desktop Patrol AC	AC
Systemwalker Desktop Patrol ADT	ADT
Systemwalker Desktop Patrol CT	СТ
Systemwalker Desktop Patrol SS	SS
Systemwalker Desktop Patrol Client	Smart device CT
Systemwalker Live Help	Live Help

In this guide, the operating system names are abbreviated as follows.

Abbreviation	Full Name
Windows Server 2016	Microsoft(R) Windows Server(R) 2016 Datacenter Microsoft(R) Windows Server(R) 2016 Standard Microsoft(R) Windows Server(R) 2016 Essentials
Windows Server 2012 R2	Microsoft(R) Windows Server(R) 2012 R2 Standard Microsoft(R) Windows Server(R) 2012 R2 Essentials Microsoft(R) Windows Server(R) 2012 R2 Foundation Microsoft(R) Windows Server(R) 2012 R2 Datacenter
Windows Server 2012	Microsoft(R) Windows Server(R) 2012 Standard Microsoft(R) Windows Server(R) 2012 Essentials Microsoft(R) Windows Server(R) 2012 Foundation Microsoft(R) Windows Server(R) 2012 Datacenter Microsoft(R) Windows Server(R) 2012 R2 Standard Microsoft(R) Windows Server(R) 2012 R2 Essentials Microsoft(R) Windows Server(R) 2012 R2 Foundation Microsoft(R) Windows Server(R) 2012 R2 Datacenter
Windows Server 2008 R2	Microsoft(R) Windows Server(R) 2008 R2 Foundation Microsoft(R) Windows Server(R) 2008 R2 Standard Microsoft(R) Windows Server(R) 2008 R2 Enterprise
Windows Server 2008	Microsoft(R) Windows Server(R) 2008 Foundation Microsoft(R) Windows Server(R) 2008 Standard Microsoft(R) Windows Server(R) 2008 Enterprise Microsoft(R) Windows Server(R) 2008 Standard without Hyper-V(TM) Microsoft(R) Windows Server(R) 2008 Enterprise without Hyper-V(TM)

Abbreviation	Full Name
	Microsoft(R) Windows Server(R) 2008 Standard 64-bit Edition
	Microsoft(R) Windows Server(R) 2008 Enterprise 64-bit Edition
	Microsoft(R) Windows Server(R) 2008 Standard without Hyper-V(TM) 64-bit
	Edition
	Microsoft(R) Windows Server(R) 2008 Enterprise without Hyper-V(TM) 64-bit
	Edition
	Microsoft(R) Windows Server(R) 2008 R2 Foundation
	Microsoft(R) Windows Server(R) 2008 R2 Standard
	Microsoft(R) Windows Server(R) 2008 R2 Enterprise
Windows 10	Windows(R) 10 Home
	Windows(R) 10 Pro
	Windows(R) 10 Enterprise
	Windows(R) 10 Education
	Windows(R) 10 Home 64-bit Edition
	Windows(R) 10 Pro 64-bit Edition
	Windows(R) 10 Enterprise 64-bit Edition
	Windows(R) 10 Education 64-bit Edition
Windows 8.1	Windows(R) 8.1
	Windows(R) 8.1 Pro
	Windows(R) 8.1 Enterprise
	Windows(R) 8.1 64-bit Edition
	Windows(R) 8.1 Pro 64-bit Edition
	Windows(R) 8.1 Enterprise 64-bit Edition
Windows 7	Windows(R) 7 Enterprise
	Windows(R) 7 Ultimate
	Windows(R) 7 Professional
	Windows(R) 7 Home Premium
	Windows(R) 7 Enterprise 64-bit Edition
	Windows(R) 7 Ultimate 64-bit Edition
	Windows(R) 7 Professional 64-bit Edition
	Windows(R) 7 Home Premium 64-bit Edition
Windows	Microsoft(R) Windows Server(R) 2016 Datacenter
	Microsoft(R) Windows Server(R) 2016 Standard
	Microsoft(R) Windows Server(R) 2016 Essentials
	Microsoft(R) Windows Server(R) 2012 R2 Standard
	Microsoft(R) Windows Server(R) 2012 R2 Essentials
	Microsoft(R) Windows Server(R) 2012 R2 Foundation
	Microsoft(R) Windows Server(R) 2012 R2 Datacenter Microsoft(R) Windows Server(R) 2012 Standard
	Microsoft(R) Windows Server(R) 2012 Standard Microsoft(R) Windows Server(R) 2012 Essentials
	Microsoft(R) Windows Server(R) 2012 Essentials Microsoft(R) Windows Server(R) 2012 Foundation
	Microsoft(R) Windows Server(R) 2012 Foundation Microsoft(R) Windows Server(R) 2012 Datacenter
	Microsoft(R) Windows Server(R) 2012 Datacenter Microsoft(R) Windows Server(R) 2008 Foundation
	Microsoft(R) Windows Server(R) 2008 Standard
	Microsoft(R) Windows Server(R) 2008 Enterprise
	Microsoft(R) Windows Server(R) 2008 Standard without Hyper-V(TM)
	Microsoft(R) Windows Server(R) 2008 Enterprise without Hyper-V(TM)
	Microsoft(R) Windows Server(R) 2008 Standard 64-bit Edition
	Microsoft(R) Windows Server(R) 2008 Enterprise 64-bit Edition
	Microsoft(R) Windows Server(R) 2008 Standard without Hyper-V(TM) 64-bit Edition
	Microsoft(R) Windows Server(R) 2008 Enterprise without Hyper-V(TM) 64-bit
	Edition Mi G(R) Will G (R) 2000 R2 F 1 G
	Microsoft(R) Windows Server(R) 2008 R2 Foundation
	Microsoft(R) Windows Server(R) 2008 R2 Standard

Abbreviation	Full Name
Abbreviation	Microsoft(R) Windows Server(R) 2008 R2 Enterprise Windows(R) 10 Home Windows(R) 10 Pro Windows(R) 10 Enterprise Windows(R) 10 Education Windows(R) 10 Home 64-bit Edition Windows(R) 10 Pro 64-bit Edition Windows(R) 10 Enterprise 64-bit Edition Windows(R) 10 Education 64-bit Edition Windows(R) 8.1 Windows(R) 8.1 Windows(R) 8.1 Pro Windows(R) 8.1 Enterprise Windows(R) 8.1 Enterprise Windows(R) 8.1 Fro 64-bit Edition Windows(R) 8.1 Enterprise 64-bit Edition Windows(R) 7 Enterprise Windows(R) 7 Ultimate Windows(R) 7 Home Premium Windows(R) 7 Ultimate 64-bit Edition Windows(R) 7 Ultimate 64-bit Edition Windows(R) 7 Professional Windows(R) 7 Home Premium Windows(R) 7 Professional 64-bit Edition Windows(R) 7 Professional 64-bit Edition Windows(R) 7 Professional 64-bit Edition Windows(R) 7 Home Premium 64-bit Edition Windows(R) 7 Home Premium 64-bit Edition
IIS	Internet Information Services 7.0 Internet Information Services 7.5 Internet Information Services 8.0 Internet Information Services 8.5 Internet Information Services 10.0
IE	Windows(R) Internet Explorer(R) 9 Windows(R) Internet Explorer(R) 10 Windows(R) Internet Explorer(R) 11
Edge	Microsoft Edge(TM)
Android	Android(TM) 4.4 - Android(TM) 8.0
iOS	iOS 6.0 - iOS 11.0

Shortcuts in the Start window of Windows(R) 8.1 and Windows Server(R) 2012

To check which product a shortcut in the **Start** window is for, right-click the shortcut and click **Open File Location** from the menu at the screen. This will open the file location in **Windows Explorer**, where the product name can be checked.

Halfwidth characters

In this guide, the "halfwidth characters to be handled" refer to the following ASCII characters, except in places where limitations for the halfwidth characters that can be used are described.

- Halfwidth spaces
- Halfwidth symbols

- Halfwidth numbers

01...9

- Halfwidth alphabetic characters

A B ... Z

 $a\:b\:\dots\:z$

Characters other than the above are treated as fullwidth characters.

Version notation

The following versions of this product do not have an English version - ignore references to them.

- Systemwalker Desktop Patrol V12.0L10
- Systemwalker Desktop Patrol V13.3.0
- Systemwalker Desktop Patrol V14.0.0
- Systemwalker Desktop Patrol V14.0.1
- Systemwalker Desktop Patrol V14.1.0
- Systemwalker Desktop Patrol V14.3.0
- Systemwalker Desktop Patrol V14.3.1
- Systemwalker Desktop Patrol V15.0.0
- Systemwalker Desktop Patrol V15.0.1

For example, read "V15.0.1 or later" as "V14.2.0 or later", because V15.0.1 does not have an English version.

Likewise, read "V14.0.0 or earlier" as "V13.2.0 or earlier", because V14.0.0 does not have an English version.

The table below shows the available versions:

Japanese version	English version
V11.0L10	V11.0L10
V12.0L10	V11.0L10
V13.0.0	V13.0.0
V13.2.0/V13.2.1	V13.2.0
V13.3.0	V13.2.0
V14.0.0/V14.0.1	V13.2.0
V14.1.0	V13.2.0
V14.2.0	V14.2.0
V14.3.0	V14.2.0
V14.3.1	V14.2.0
V15.0.0	V14.2.0
V15.0.1	V14.2.0
V15.1.0	V15.1.0
V15.1.1	V15.1.1
V15.1.3	V15.1.3
V15.2.0	V15.2.0

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Chapter 1 Design

This chapter describes the design required for installation of Systemwalker Desktop Patrol.

1.1 Determine System Configuration

This section explains how to design the deployment of the following components in the system of Systemwalker Desktop Patrol. For details on the components, refer to *User's Guide*.

Among these components, some may not be compatible with the others. Refer to "Products That Cannot Coexist" in the *User's Guide* for conformation prior to the design of system configuration.

The following important points shall be noticed when installing the components according to the design of system configuration:

CS

CS is a server which defines operation polices of software distribution and collection policies for inventory information, and distributes service to each proxy.

This server provides security patch distribution, security auditing, power saving monitoring and license management service through a web browser according to a database containing IT asset information (IT policy) and organization information (human resources and section information). Usually, one CS is installed in a company.

DS

DS is a server which transfers or saves operation policies, collects or distributes inventory information or distributed software.

The server is installed for load sharing. It is effective when a CT is remote, the speed of network line is low, or the capacity of the distributed software is larger.

AC

AC is a management console for report output, asset information registration and alteration, and Location Map creation and browse.

It is not necessary to install an AC if the above functions are not used.

CT

The CT is installed in a PC that manages assets by collecting inventory information. It provides distributed software download and security patch reception service.

CT is installed together with CS and DS.

When managing PCs on the Internet, install High Security CT to allow secure communication. When installing High Security CT, it is also necessary to install SS to accept secure connections with the secure version of CT.

ADT

ADT is installed in each network segment and can automatically detect the devices connecting to the network in the same segment. Also, it notifies the detected device information to CS.

Web GUI

Web GUI is an operation view of operation of Systemwalker Desktop Patrol which is carried out through the web browser in order to make use of services provided by CS.

Additionally, operation policies of CT can be set.

Main menu and download menu are included in Web GUI.

SS

Server used for the following roles:

- A Relay Server that notifies CS of inventory information from a smart device
- A Relay Server that accepts connections with High Security CT

It is necessary to install this server if managing smart devices and High Security CT.

Smart device CT

It is installed on smart devices that manage the assets through inventory information collection.

Live Help Expert

This software is used for remote operation on Live Help Client. With this software, the CT user can directly connect to the PC of the CT user and provide assistance when the CT user is in trouble with operation of the PC.

Live Help Client

This software is installed on the PC of a client user who needs help or on a server you wish to operate remotely. The CT user can be helped by remote operation of Live Help Expert when he/she does "not know how to respond to the message on the screen" or "not know how to operate the application".

Systemwalker Support Center

Systemwalker Support Center is a Fujitsu-managed system Support Center. This center distributes the "Software Dictionary" which defines inventory information collected from Systemwalker Desktop Patrol CT, provides relevant information and answers questions about Systemwalker Desktop Patrol.

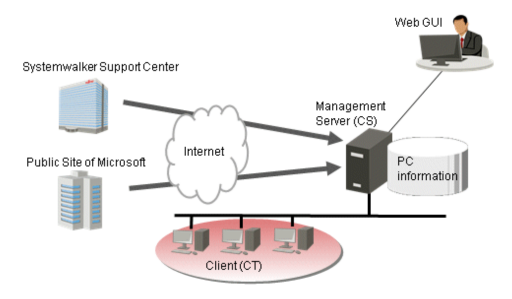
Example of system configuration

When one CS is installed

For example, suppose that there are 3 sections in a certain company; a Systemwalker Desktop Patrol CS is installed to manage PCs of each section. The components of Systemwalker Desktop Patrol to be installed in the company are shown below:

- Systemwalker Desktop Patrol CS: 1 unit
- Systemwalker Desktop Patrol CT: Same as the number of PCs of each section

According to the above case, its configuration system view is shown as follows:

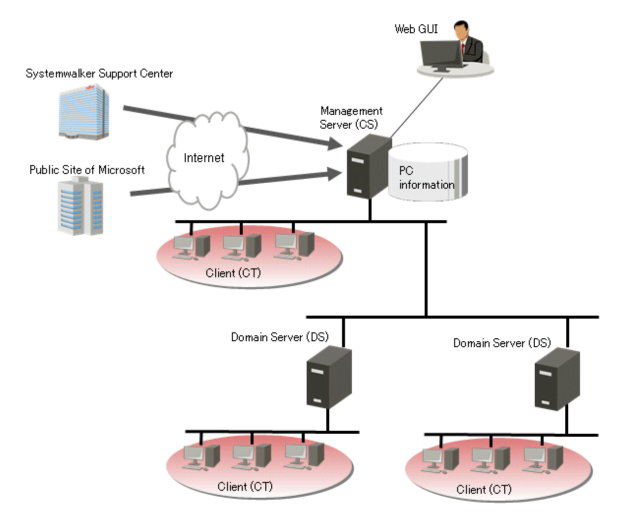


When DS are installed

For example, suppose that there are three sections in a certain company. It is required to install a DS in each section to share load due to the large capacity of distributed software. The components of Systemwalker Desktop Patrol to be installed in the company are shown as follows:

- Systemwalker Desktop Patrol CS: 1 unit
- Systemwalker Desktop Patrol DS: 3 units
- Systemwalker Desktop Patrol CT: Same as the number of PCs of each section

According to the above case, its configuration system view is shown as follows:

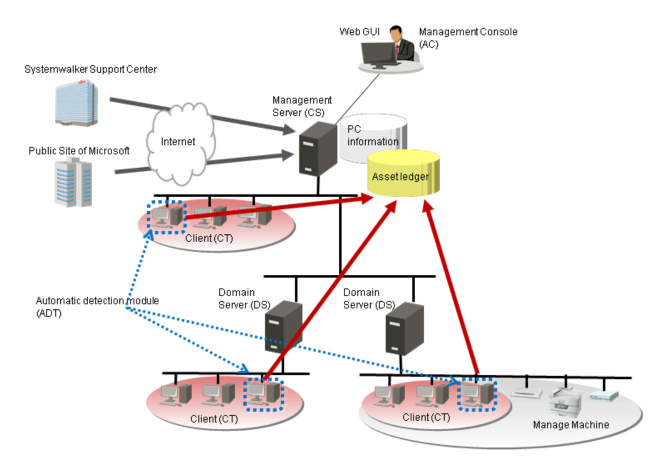


When ADT is installed

Suppose that a company has a section where devices other than PCs are installed, ADT can automatically detect the devices connecting to the network. Additionally, AC can be used to output reports. The components of Systemwalker Desktop Patrol to be installed in the company are shown below:

- Systemwalker Desktop Patrol CS: 1 unit
- Systemwalker Desktop Patrol DS: 2 units
- Systemwalker Desktop Patrol AC: 1 unit
- Systemwalker Desktop Patrol ADT:3 units
- Systemwalker Desktop Patrol CT: Same as the number of PCs of each section

According to the above case, its configuration system view is shown as follows:

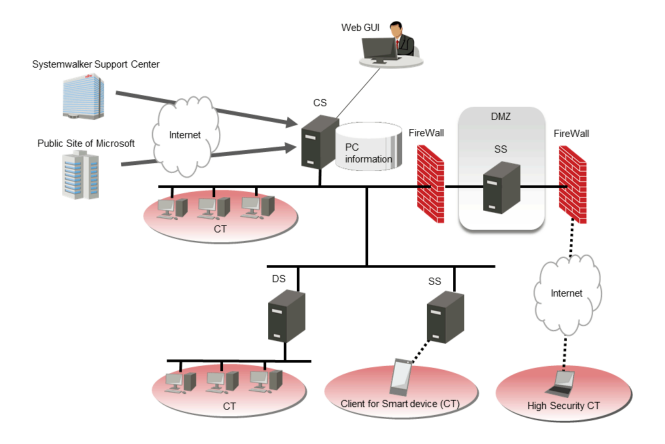


When SS is installed

Suppose that a company has a section where smart devices are used in the company's intranet. SS can collect and manage inventory information, not only for PCs but also for smart devices. Moreover, by installing SS on the DMZ and performing secure communication using High Security CT, PC inventory information can be collected and managed even in an Internet environment. The components of Systemwalker Desktop Patrol to be installed in the company are shown below:

- Systemwalker Desktop Patrol CS: 1 unit
- Systemwalker Desktop Patrol DS: 1 units
- Systemwalker Desktop Patrol SS: 2 unit
- Systemwalker Desktop Patrol CT: Same as the number of PCs of each section. Install High Security CT on each of the PCs in the department where secure communication is performed in an Internet environment
- Smart device CT: Same as the number of smart devices

According to the above case, its configuration system view is shown as follows:





If both Systemwalker Desktop Patrol and Systemwalker Desktop Keeper manage iOS, the Systemwalker Desktop Patrol SS and the Systemwalker Desktop Keeper Relay Server must coexist.

1.2 Determine Administrator Configuration

This section describes the type and function of Systemwalker Desktop Patrol administrator.

Administrator is classified as the following two types.

System administrator

System administrator defined in this product refers to those who construct, operate and maintain the system installed with Systemwalker Desktop Patrol over the whole company.

System administrator can operate "Desktop Patrol Main Menu (browse and setup authority)".

Section administrator

Unlike system administrator, a section administrator only has an authority to access a specific section. A section administrator must be endowed with necessary authority and can not browse or operate the information of other sections that he/she is unauthorized to access.

The section management account can construct, operate and maintain the system installed with Systemwalker Desktop Patrol in his/her section by the section administrator account and operation authority.

The system administrator may have such a heavy burden if he/she controls the whole system.

Therefore, the system administrator can appoint section administrators and give them corresponding authority to manage the information of his/her section to reduce his or her own burden.

Section administrators can be appointed after the system installed with Systemwalker Desktop Patrol is put into application.

Section administrators can operate "Desktop Patrol Main Menu (browse and setup authority)".

Additionally, the "user" of this product is defined as follows:

User

Users are those who use the managed target PCs during assets management operation by means of Systemwalker Desktop Patrol. Usually, it is not necessary to pay attention to the operation. The user can operate "Desktop Patrol Main Menu (only browse the PC)" by the operation authority of user account to browse hardware, software or security information of the PC.

1.3 Determine How to Create Master Data

This section describes the structural information as managed object in Systemwalker Desktop Patrol.

Structural information has three types:

- User management information
- Section management information
- Building management information

The following three methods can be used to create structural information during first installation, decide which method shall be selected to create structural information during the design.

- Linking with Active Directory
- Importing from Systemwalker Desktop Keeper
- Registration in the main menu

1.3.1 Linking with Active Directory

The information can be imported in Systemwalker Desktop Patrol through linking with Active Directory server managing organizational structure, user information and computer information.

The structural information of Systemwalker Desktop Patrol is created automatically based on the organizational structure, user information and computer information of Active Directory, so the installation or alteration work of Systemwalker Desktop Patrol can be reduced thereof.

Additionally, Active Directory can collectively manage the organizational structure, user information and computer information, even though the system administrator of Systemwalker Desktop Patrol needs to make modifications in organization or personnel, he/she can only import the information from Active Directory without the need to recreate the structural information.

For details about linkage methods, refer to "Construct Master Data" in Operation Guide: for Administrators.

1.3.2 Importing from Systemwalker Desktop Keeper

The structural information saved by Systemwalker Desktop Keeper shall be imported in Systemwalker Desktop Patrol in the form of CSV file

Linkage with the structural information of Systemwalker Desktop Keeper can not be realized when Systemwalker Desktop Patrol links with Active Directory.

For details about linkable Systemwalker Desktop Keeper products, refer to "Link with Other Products" in the User's Guide.

For details about linkage method, refer to "Construct Master Data" in the Operation Guide: for Administrators.

1.3.3 Registration in main menu

Structural information can be recreated through registering "Section Management Information" and "User Management Information" in the main menu

For details about registration method, refer to "Construct Master Data" in the Operation Guide: for Administrators.

1.4 Determine How to Install Client (CT)

The following two methods can be used to install the client (CT) of Systemwalker Desktop Patrol.

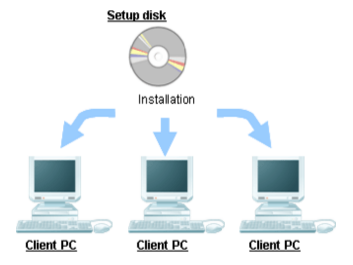
- Single computer installation
- Installation by Kitting of CT.

Select an installation method according to the desired quantity of CTs.

Single computer installation

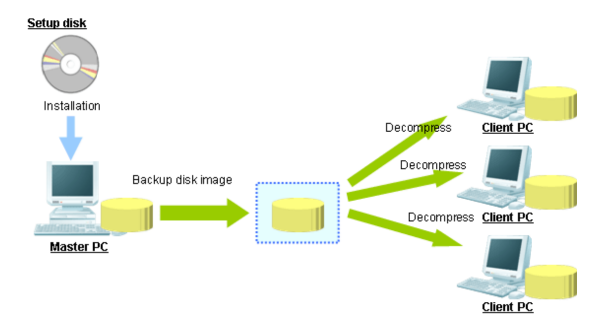
The user can use the setup boot disk of Systemwalker Desktop Patrol to install the CT in PCs one by one using one of the installation procedures below:

- Wizard installation
- Silent installation
- Installation in an Active Directory environment



Installation by Kitting of CT

Install the client (CT) in the host PC and create a main mapping and distribute the main mapping to all PCs to be installed with a CT of Systemwalker Desktop Patrol.



1.5 Port Number Confirmation

Confirm whether the port number used in Systemwalker Desktop Patrol is problematic or usable or not at the design stage.

Refer to "Port Number and Service" in the Reference Manual to confirm the port number used in Systemwalker Desktop Patrol.

Modify the port number if the port number used in Systemwalker Desktop Patrol has been used in the system.

Considerations for AC and SS construction

The port number between CS and AC, and between CS and SS, is 10104 during operation.

Therefore, if other applications use the port number 10104, corresponding applications have to be closed, or the port number for Systemwalker standard database has to be modified before constructing the environment in the **Operation Environment Maintenance Guide** window to prevent repeated use of port number.

The same port number shall be set in CS and AC, and between CS and SS. If the port number in AC and SS is modified, ensure the port number in CS has been modified.

For the method to modify the port number of CS, AC, and SS, refer to "How to Modify the Port Number" in the Reference Manual.

If the environment has been constructed in the CS, "Expand Applied Environment" through the "Operation Environment Maintenance Guide" after changing the port number. It is not necessary to make special modifications in the setting value in the **Expand Applied Environment** window.

When starting up the **Managed Ledger Setting** window after changing the port number in AC, the "Connection Fails" message will be displayed. Confirm the **Connected Target Server Name** and click the **OK** button.

In the SS, change the port number, and restart the Systemwalker Desktop Patrol SS services.

Chapter 2 Installation

This chapter describes how to install Systemwalker Desktop Patrol.

2.1 Procedures for Installation

The procedures for installing Systemwalker Desktop Patrol are as follows.

For the procedures marked "Option", refer to "1.1 Determine System Configuration" for installation.

- 1. Advance preparation (Optional)
- 2. Construct Systemwalker Desktop Patrol CS (Required)
- 3. Install Systemwalker Desktop Patrol DS (Optional)
- 4. Install Systemwalker Desktop Patrol AC (Optional)
- 5. Install Systemwalker Desktop Patrol ADT (Optional)
- 6. Install Systemwalker Desktop Patrol CT (Required)
- 7. Install Systemwalker Desktop Patrol SS and smart device CT (Optional)
- 8. Install Systemwalker Desktop Patrol SS and High Security CT (Optional)
- 9. Settings for remote operation (Optional)

2.1.1 Notes during Installation

This section describes the notes during installation.

Notes on the network environment

- About firewall function settings

If firewall is enabled in an environment on which CS, DS, and SS are installed, exceptional programs need be set to allow the connections from DS, SS, AC, ADT and CT respectively.

For details of how to set, refer to "Port Number List" of Reference Manual.

- In PC with dual network card, if automatically getting IP address as PC name when installing CT has been set, which IP address to get cannot be specified.

About DTP installation directory of 64-bit OS

Take the example of 32-bit OS default "C:\Program Files" to record DTP installation directory.

If installing the following on a 64-bit operating system, view after converting to "C:\Program Files (x86)" by default.

- 32-bit version CS
- DS, CT, SS and ADT

About User ID and PC Name in the Environment Setup

In the same system, "User ID+PC Name" should be unique. Alphabetic characters are case-sensitive.

Setting real-time scan of anti-virus software

Set the following folders as non-targets for the real-time scan of anti-virus software.

- Systemwalker Desktop Patrol installation directory
- iisInstallDirOnCs\Scripts\DTP
- iisInstallDirOnCs\Scripts\DTPA
- iisInstallDirOnCs\www.root\DTP
- Software distribution storage directory on the CS/DS
- Database Storage Location
- Data directory of the iOS Management Database

2.2 Advance Preparation

2.2.1 Advance Preparation for Managing iOS Devices

To manage iOS devices, Systemwalker Desktop Patrol uses the Apple Push Notification Service provided by Apple. For this reason, the MDM certificate issued by Apple must be obtained by following the steps shown below. The MDM certificate must be set to Systemwalker Desktop Patrol SS during its installation.



Execute the following steps on a Mac OS.

1. Register in the Apple Developer Enterprise Program

Access the following URL (as of February, 2017), and register in the "Apple Developer Enterprise Program".

https://developer.apple.com/programs/enterprise/

2. Obtain the signing certificate (MDM Signing Certificate)

Contact Apple via phone or email, and request an MDM vendor registration. Once Apple is informed that you want to be registered as an MDM vendor, they will start the registration process.

Follow Apple's instructions to create a signing certificate. The private key created in this step will later be required in the step 3.

3. Export the private key

Export the private key used to create the signing certificate in PKCS#12 format. It can be exported using Keychain Access. The passphrase specified in this step will also be required in step 6.

4. Obtaining the Apple Inc. intermediate certificate

Obtain the intermediate certificate (Worldwide Developer Relations) from the following URL (as of February, 2017):

http://www.apple.com/certificateauthority/

5. Obtain the Apple Inc. Root Certificate

Obtain the root certificate (Apple Inc. Root Certificate) from the following URL (as of February, 2017):

http://www.apple.com/certificateauthority/

6. Create the MDM certificate request file

Using the certificate and private key obtained in steps 2 to 5, create the MDM certificate private key and MDM certificate request file.

These can be created automatically by executing the sign_csr.sh (creating MDM certificate request file) script stored in the Systemwalker Desktop Patrol DVD-ROM. Refer to the *Reference Manual* for details on how to use this script.

This script is stored in:

systemwalkerDesktopPatrolDvdRomDrive:\utilities\tool\iOS\sign_csr.sh

7. Create the MDM certificate

Obtain the MDM certificate from the Apple Inc. website (as of February, 2017). By uploading the request file created in step 6, the MDM certificated will become available for download.

https://identity.apple.com/pushcert/

8. Convert the certificate format

Convert the format of the downloaded MDM certificate.

Open **Terminal**, and execute the command shown below. The MDM certificate will be converted into PKCS#12 format. The converted file must be set for the SS.

openssl pkcs12 -export -in mdmCertificate -inkey mdmCertificatePrivateKey -out outFile

For *mdmCertificate*, specify the downloaded MDM certificate (required).

For mdmCertificatePrivateKey, specify the private key output in step 6 (required).

For outFile, specify the file name of the converted certificate, with the p12 extension (required).

2.2.2 Preparation on the PC in Which the Web Browser will be Used

Settings for Internet Explorer

On PCs where the main menu or download menu is used, set the security level settings of Internet Explorer as required.

If the security level set for the zones to which the web browser site (URL) belongs is higher than the level indicated below, it may not behave properly.

- Security level - Medium

If the browser does not work properly because of the reason described above, you must either have the web browser site (URL) belong to a zone whose security level is the same as or less than the level mentioned above, or lower the security level of the zone to which the web browser site (URL) currently belongs.

Normally, the security level is set **Medium-low** for the **Intranet** zone, and **Medium** for the **Trusted sites** zone as default, and therefore, registering the web console site (URL) in **Sites** in either zone is recommended.

When the Web GUI is displayed, check the zone to which it belongs (intranet, Internet, etc.) by clicking ${\bf File} > {\bf Properties}$ and checking the value of ${\bf Zone}$ in the ${\bf Properties}$ page.

The browser may not work properly during DTP version upgrade even if the above settings are completed. If this happens, delete the Internet Explorer Internet temporary files, and re-execute it.

If using the web browser on Windows Server 2008, or Windows Server 2012

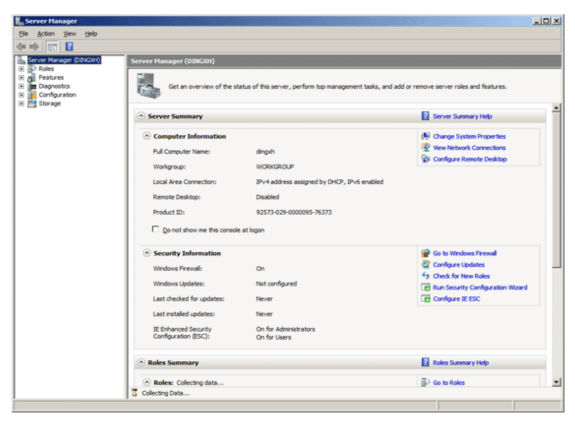
If using a web browser on Windows Server 2008, or Windows Server 2012, register "about:blank" in the **Trusted sites** zone, or configure the following settings.

- For Windows Server 2008

Follow the steps below:

 $1. \ \ Click \ \textbf{Administrative Tools} > \textbf{Server Manager}.$

2. Click Server Summary > Security Information, and click Configure IE ESC.



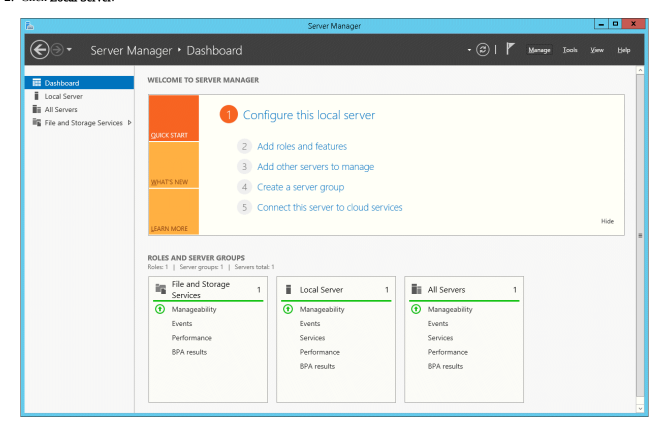
The window below will be displayed.Select Off for both Administrators and Users, and click OK.



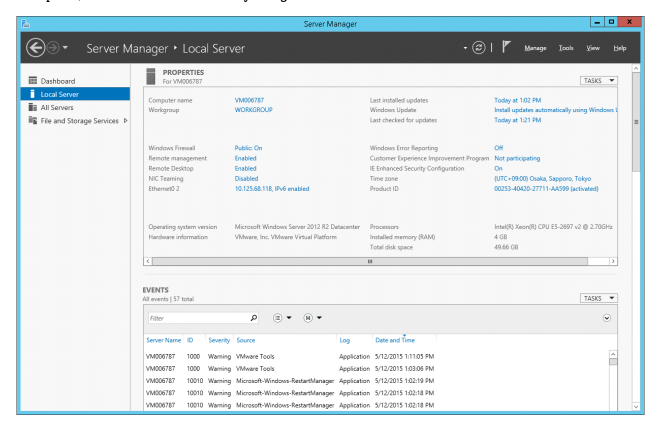
- For Windows Server 2012

Follow the steps below:

- 1. Click Server Manager.
- 2. Click Local Server.



3. In Properties, click On for IE Enhanced Security Configuration.



As is the case on Windows Server 2008, the Internet Explorer Enhanced Security Configuration window will be displayed.
 Select Off for both Administrators and Users, and click OK.

Settings for linking with Systemwalker Desktop Keeper

To link with Systemwalker Desktop Keeper, configure the following settings.

- 1. On Internet Explorer, select **Tools** > **Internet options**, and select the **Security** tab.
- 2. Select the zone to which the Systemwalker Desktop Patrol and Systemwalker Desktop Keeper sites (URL) belong, and click **Custom level** to open the **Security Settings** window.
- 3. In Settings, select Miscellaneous > Navigate windows and frames across different domains > Enable.
- 4. In the **Security Settings** window, click **OK**.
- 5. In the **Security** tab, click **Apply** or **OK**.

2.3 Construct CS

In Systemwalker Desktop Patrol, Systemwalker Desktop Patrol CS is constructed as the server performing PC information collection, management or software distribution processing.

2.3.1 Install CS

This section describes how to install CS.

If Systemwalker Desktop Patrol CS is installed, the Systemwalker Desktop Patrol CT function will be installed at the same time. It can be managed as other CTs do.

The CT function of CS cannot be uninstalled alone.

There are three ways to install CS:

- 2.3.1.1 Standard Installation
- 2.3.1.2 Custom Installation
- 2.3.1.3 Silent Installation

Standard installation should be performed if 300 or less CTs are to be managed on one CS, and default installation setting values are to be used. Custom installation should be performed if more than 300 CTs are to be managed on one CS, and values other than the default are to be used.



CT registration password

- To use a CT registration password, ensure that the server administrator uses CustomPolicy.exe (policy for modifying custom setup command) to enable it. CT registration passwords can be set per target server (CS and DS). Refer to the *Reference Manual* for details on the command.

It is recommended to change the CT registration password using CustomPolicy.exe (policy for modifying custom setup command) once the CT is extracted.

- If a CT registration password is enabled, it must be set on the CT.

Issues to be confirmed before installation

- Stop the following programs before installation.
 - Resident programs, including anti-virus software
 - The Service window of Windows
- Confirm whether the disk capacity required for the drive specified in the installation target of the database installation folder has been ensured by referring to "Operation Environment" of *User's Guide*.
- Confirm "Products that cannot be Used in Mixture" by referring to "Operation Environment" of User's Guide.
- Confirm the port number in use by referring to "List of Port Numbers" of Reference Manual.
- When specifying "FQDN" or "Windows Host Name" in **Host Name** of the **Server Environment Setup** window set at installation, the address of this "FQDN" or "Windows Host Name" should be analyzed through Systemwalker Desktop Patrol CT, so confirm before installation.
- If you install Systemwalker Desktop Patrol to an environment where Systemwalker Desktop Keeper is installed, the service managing iOS devices will be stopped automatically. In this case, the service managing iOS devices will not be available for use until the system is restarted.



If the address of host name cannot be analyzed, install it again

When the address cannot be analyzed, it is likely that patch installation, software distribution and Inventory collection cannot be performed in Systemwalker Desktop Patrol CT. Systemwalker Desktop Patrol CS should be installed again.

2.3.1.1 Standard Installation

The table below lists the default values used in standard installation.

Refer to the appropriate sections in "2.3.1.2 Custom Installation" or "2.3.2 Construct Database" for the details on item names.



Standard installation uses fixed values for the system administrator user ID and initial password.

For security reasons, change the initial password when you log in the main menu for the first time.

Until the initial password is changed, a warning message prompting you to change the password will be displayed when you log in the main menu.

The password is recommended to be at least eight characters long and contain a combination of alphanumeric characters and symbols. It is recommended to change the password periodically.

......

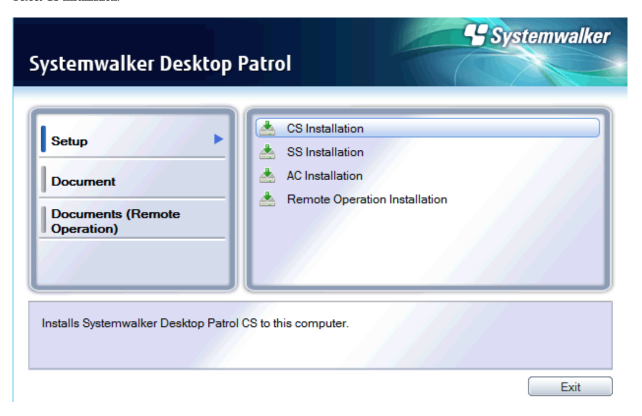
Setting context Item and referenced section		Default value	Can be updated?
Folder settings	Install folder (step 5 in "2.3.1.2 Custom Installation")	If installing a 32-bit version of CS on a 32-bit version of the operating system or installing a 64-bit version of CS on a 64-bit version of the operating system:	Y
		C:\Program Files\Fujitsu \Systemwalker Desktop Patrol	
		If installing a 32-bit version of CS on a 64-bit version of the operating system:	
		C:\Program Files (x86)\Fujitsu \Systemwalker Desktop Patrol	
	IIS (Internet Information Services) home directory	(IIS home directory)	
	(step 6 in "2.3.1.2 Custom Installation")		
Server environment setup	Server name	Corporate server	
	(step 8 in "2.3.1.2 Custom Installation")		
	Host name	(Obtained automatically.)	Y
	(step 8 in "2.3.1.2 Custom Installation")		
	Software distribution port number	2922	Y
	(step 8 in "2.3.1.2 Custom Installation")		
	Port number for inventory transmission	2856	Y
	(step 8 in "2.3.1.2 Custom Installation")		
	Directory for saving distributed software	"dtpInstallDir\FJSVsbtrs\data\swc"	
	(step 8 in "2.3.1.2 Custom Installation")		
	Maximum size (step 8 in "2.3.1.2 Custom Installation")	5000 MB	
Environment setup for Systemwalker	User ID	systemadmin (user ID for system administrator)	

Setting	context	Item and referenced section	Default value	Can be updated?
Desktop Patrol CT		(step 9 in "2.3.1.2 Custom Installation")		
		PC name	First 20 characters of host name	
		(step 9 in "2.3.1.2 Custom Installation")		
	User	Content	(No default value)	
		(step 9 in "2.3.1.2 Custom Installation")		
	Server	Connection Server	(Obtained automatically.)	
		(step 9 in "2.3.1.2 Custom Installation")		
Database	Register the	User ID	systemadmin (user ID for system	
construction	system account	(step 5 in "2.3.2 Construct Database")	administrator)	
		Password	systemadmin (initial password for	
		(step 5 in "2.3.2 Construct Database")	system administrator)	
	Enter database	Database Storage Location	C:\DESKTOPPATROL_DBSP	
information	(step 6 in "2.3.2 Construct Database")			
		Number of PC(s)	300	
		(step 6 in "2.3.2 Construct Database")		
		Number of smart devices	0	
		(step 6 in "2.3.2 Construct Database")		
		Number of managed non-PC(s)	0	
		(step 6 in "2.3.2 Construct Database")		
		Collection of EXE Information	Not checked.	
		(step 7 in "2.3.2 Construct Database")		
		Collection of Software Operation Information or Control of Execution File	Not checked.	
		(step 7 in "2.3.2 Construct Database")		

Follow the steps below to perform standard installation (refer to the *User's Guide* for details on the operating environment):

- $1. \ \ Log \ on \ to \ Windows \ using \ an \ account \ that \ belongs \ to \ the \ Administrators \ group.$
- 2. If you are using other applications, close them.

3. After inserting DVD-ROM of Systemwalker Desktop Patrol into PC, the following window is displayed. Select **CS Installation**.



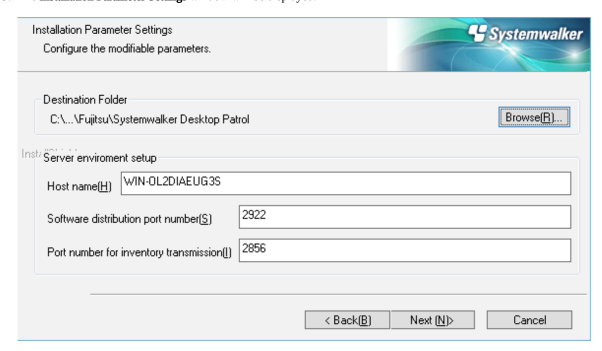
If the above installer is not started, start "swsetup.exe" of DVD-ROM drive.



Execute this as administrator.

4. The Welcome to setup Systemwalker Desktop Patrol window is displayed, select Standard Installation, and click the Next button.

5. The **Installation Parameter Settings** window will be displayed.



If you want to use the displayed item values, click Next.

If you want to modify the displayed item values, change according to the table below, and click Next.

Item		Description
Destination Folder		CS installation folder.
		To change the value, click Browse and specify a different folder.
		Specify a folder not used by other programs. This product must not coexist with other programs in the same folder. For this reason, do not install other programs under the installation folder after this product is installed.
		G Note
		Invalid characters
		Do not specify fullwidth characters, halfwidth Japanese characters, or any of the following symbols, for Destination Folder , otherwise client policy will not be distributed and the Systemwalker standard database cannot be constructed. # % , ';
Server environment	Host name	Change the value or required
setup	Host name	Change the value as required.
	(this value cannot be changed after	If the default value is not displayed, consider the following conditions and enter the host name.
	installation)	Specify the FQDN format, IP address, or Windows host name of the PC on which Systemwalker Desktop Patrol CS will be installed. Specify up to 50 characters, using alphanumeric characters, hyphens ("-") and periods ".".
		Example: cs.example.com
		Specify an environment that can be resolved using the Systemwalker Desktop Patrol DS/CT that will be connected.

Item		Description
	Software distribution	Communication in IPv6 environments IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name: - Register the CS and DS host name and IP address in the DNS server. - Register the CS and DS host name and IP address in the communication source PC hosts file.
(1)	cort number (this value cannot be changed after nstallation)	The default value is 2922. Specify a value from 5001 to 65535 that does not conflict with other systems.
ii ti ()	Port number for inventory ransmission (this value cannot be changed after installation)	Port number to be used for inventory transfer. The default value is 2856. Specify a value from 5001 to 65535 that does not conflict with other systems.

6. In the **Start Copying Files** window, ensure that the current settings displayed are correct, and click **Next** to start installation. If you need to revise the parameters, click **Back**.



- 7. Once installation is completed, a window informing that the installation completed successfully will be displayed. Click Finish.
- 8. When the process completes normally, a **confirm** dialog box for restarting the system will be displayed. To use the program, click **Yes** to reinstall the system.

After installation, perform the tasks described in "2.3.3 Construct an iOS Management Database" and later sections.

2.3.1.2 Custom Installation

Follow the steps below to perform custom installation (refer to the *User's Guide* for details on the operation environment):

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. If you are using other applications, close them.
- 3. Insert the Systemwalker Desktop Patrol DVD-ROM in the PC.

In the window below, select CS Installation.



If the above installer window is not displayed, start "swsetup.exe" in the DVD-ROM drive.



Execute this as administrator.

- 4. The Welcome to setup Systemwalker Desktop Patrol window will be displayed. Click Custom Installation, and then Next.
- 5. The **Please Read** window is displayed, confirm the content and click the **Next** button.
- 6. The Select Installation Folder window is displayed.

If you do not want to modify the displayed installation target, click the Next button.

To modify the displayed installation target, click the **Browse** button of the folder to be modified, and click the **Next** button after the folder is modified.

When installing this product, create a folder different from that of other programs and install to this folder. Do not install this product to the folder same as other programs. Besides, after installing this product, do not install other programs to the installation target folder of this product.

Besides, the capacity required for installation and the available capacity of the selected **Installation Target Folder** will also be displayed in the window. To confirm the capacity of other disks, click the **Disk Capacity** button.



About characters that cannot be specified

Do not specify fullwidth characters, halfwidth Japanese characters, or any of the following symbols, for **Destination Folder**, otherwise client policy will not be distributed and the Systemwalker standard database cannot be constructed.

#%,';

7. The "Select IIS (Internet Information Services) Home Directory" window is displayed.

If you do not want to modify the displayed home directory, click the Next button.

To modify the displayed home directory, click the **Browse** button of the folder to be modified, click the **Next** button after the home directory is modified.

8. The **Start Copying Files** window is displayed, confirm whether the current settings content displayed in the window is incorrect, and click the **Next** button.

The Installation Status window is displayed, start installation.

9. The **Server environment setup** window will be displayed during installation.





The Server environment setup window will be displayed behind the background window during installation sometimes.

Display this window by switching the window through the taskbar or Alt+TAB key.

Enter the following information, and click the **Next** button after confirmation.

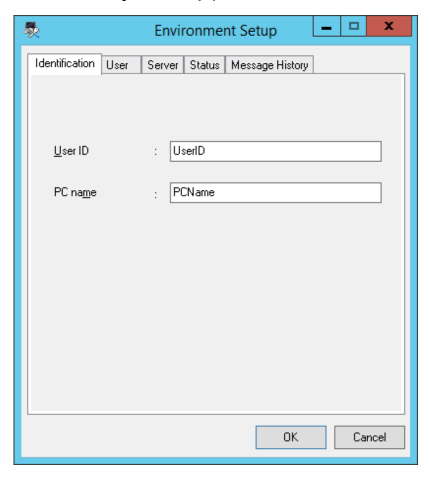
It is unable to return to this window after the following Environment Setup window is displayed.

Item	Description
Server name (Required)	Specify "Company Name" for installing Systemwalker Desktop Patrol CS. Any characters within 50 characters which contain single-byte letters and numerals, special character "-", "@" and "." can be specified.
	Example) Fujitsu Company
Host name (Required)	Display the initial value, modify it as required.
(cannot be modified once set here)	If the initial value has not been displayed, input the host name according to the following conditions.

Item	Description
	Specify "FQDN Format", "IP Address" or "Windows Host Name" of PC with Systemwalker Desktop Patrol CS installed. Specify up to 50 alphanumeric characters, "-"(hyphen) or "." (period).
	Example) cs.example.com
	This host name should be set in the environment where the name can be analyzed through the connected Systemwalker Desktop Patrol DS/CT.
	G Note
	Communication in IPv6 environments
	IPv6 addresses cannot be specified. For communication in an IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name:
	- Register the CS and DS host name and IP address in the DNS server.
	- Register the CS and DS host name and IP address in the communication source PC hosts file.
Software distribution port number (Required)	Specify a port number for software distribution. The initial value is
(cannot be modified once set here)	set as "2922". To modify, specify it as a value within 5001-65535 that is not in conflict with other numbers in system.
Port number for inventory transmission (Required)	Specify a port number for Inventory transmission. The initial value is set as "2856". To modify, specify it as a value within 5001-65535
(cannot be modified once set here)	that is not in conflict with other numbers in system.
Directory for saving distributed software	Specify a directory for saving distributed software.
(Required) (cannot be modified once set here)	Specify an absolute path using up to 128 characters, except for the following symbols: /* ?\" <>
	The initial value is set as "dtpInstallDit\FJSVsbtrs\data\swc". To modify, specify a directory with sufficient available capacity.
	In addition, when automatically applying security patches, specify a directory other than Windows installation drive, which has sufficient available capacity.
	Point
	To prevent OS damage, it is recommended to specify the space excluding the Setup disk
	To prevent insufficient disk space due to registering/distributing software or automatically applying security patches, it is recommended to specify distribution software saving directory as other space excluding OS Setup disk
Maximum size	Specify the maximum disk capacity of Directory for saving distributed software in "MB". The maximum size can be specified within 1-999999.
	If this value is omitted, the available capacity of the specified directory is assumed to be the maximum.

Item	Description
	A value larger than the available capacity of the drive specified in Directory for saving distributed software can be set. Set the
	maximum combining with the PC environment design.

10. The **Environment Setup** window is displayed.



Enter the following information, and click the **OK** button after confirmation to continue installation.



- During installation, specify the appropriate items in **Identification** and **User**. Some items are required.
- To perform this setting later, click the **Cancel** button. At this time, the installation will be continued as well. When performing the settings later, click **Start** > **Program** > **Systemwalker Desktop Patrol CT** > **Environment Setup** or **Apps** > **Systemwalker Desktop Patrol CT** > **Environment Setup**.

Environment Setup Tab	Item	Description
Identification	User ID (Required)	Specify the user ID to manage as Systemwalker Desktop Patrol CT. It must be specified.
		The user ID set here will be displayed in the main menu for identifying a certain user.
		You can specify up to 20 halfwidth alphanumeric characters and the following symbols: - @
		Alphabetic characters are case-sensitive.

Environment Setup Tab	Item	Description
	PC name (Required)	Specify the name to manage as Systemwalker Desktop Patrol CT.
		You can specify up to 20 halfwidth alphanumeric characters. Alphabetic characters are case-sensitive.
		You cannot specify fullwidth characters, spaces and the following symbols: + * ? <> , ; : \ / " \mid
User	Content	Enter when it is indicated to input in "System Administrator".
		You can specify up to 256 fullwidth characters, halfwidth alphanumeric characters, halfwidth spaces, and the following symbols: - @ . () [] <> : ; / { }
Server	Connection server	Specify the host name of the connection server in FQDN format or with IP address. If it has been set at installation, there is no need to input/modify.
		You can specify up to 255 characters, and the following symbols:
		G Note
		Communication in IPv6 environments
		IPv6 addresses cannot be specified. For communication in IPv6- only environments, register beforehand using one of the following patterns, and then enter the host name:
		- Register the CS and DS host name and IP address in the DNS server.
		 Register the CS and DS host name and IP address in the communication source PC hosts file.
Status	Policy received on	After apprecian is started, this item displays the apprecian status
Status		of each CT item.
	Inventory collection Patch installation	
	status	
Message History	None	After operation is started, the history of the messages sent from the administrator is displayed.

- 11. The Operation Environment Maintenance Guide window for constructing the CS database will be displayed.
- 12. Refer to "2.3.2 Construct Database", and execute tasks to construct the database.
- 13. Once installation is completed, the window of message "Installed Systemwalker Desktop Patrol successfully" will be displayed. Click **Finish**.

14. When the process completes normally, a **confirm** dialog box for restarting the system will be displayed. To use the program, click **Yes** to reinstall the system.

2.3.1.3 Silent Installation



- Silent installation can only be performed when you are performing custom installation for the first time.
- Installation process must not be interrupted during silent installation.

Define a non-encrypted password in the installation parameter CSV file and in the response file.
 It is the responsibility of the user to manage the installation parameter CSV file and the response file.

Follow the steps below to perform silent installation:

1. Create an installation parameter CSV file.

Refer to "A.1.1 Installation Parameter CSV File" for details.

If you are performing installation using the default values for all parameters, this step is not required.

2. Use the parameter setup command to create a response file.

Refer to "A.1.2 Parameter Setup Command" for details.

If you did not create an installation parameter CSV file in step 1, this step is not required.

3. Execute the silent installation command.

Refer to "A.1.4 Silent Installation Command" for details.

4. Check the installation result in the returned value and message from the silent installation command.

Refer to "A.1 Silent installation of CS" for details on the files and commands used, and messages output, in silent installation.

After installation, perform the tasks described in "2.3.3 Construct an iOS Management Database" and later sections.

2.3.1.4 Register the license key

If you already have a license key, register it using the License validation command after the product is installed. This will make you an official user of the product. Official use of the product will start once you start it after becoming an official user.

If you are not yet an official user of the product, you will not be able to start the product.

The license key is registered using the filic register command (License validation command). The command can be executed either by specifying the license key in the parameter directly or by specifying the license key file. Refer to the *Reference Manual* for details on the command.

- Specifying the license key in the fjlic register command directly

fjlic.exe register -k < license key>

- Specifying the license key file in which the license key is stored in the fjlic register command

fjlic.exe register -f <license key file full path>

2.3.2 Construct Database

This section describes how to construct Systemwalker Desktop Patrol database.



When constructing the database, pay attention to the following restrictions and notes

About the Database Creation Target

- Do not set compression and encryption for the drive and folder for constructing the database.
- If the Systemwalker Centric Manager database has already been constructed, specify a different database directory to the Systemwalker Centric Manager database.

.....

About the User for Constructing the Database

For the logon user name of Windows, specify within 18 characters, which has Administrator authority and begins with English letters. Do not delete the Windows logon user for constructing database. After installation, the user logged on to Windows when the operating environment was constructed, or the Windows user specified using dtpctlusr.exe (modifying user of standard database command) must perform the following operation.

- Expand the operating environment
- SWDTP_backup.exe
- SWDTP_restore.exe
- SWDTP_dbbk.exe
- SWDTP_dbrs.exe
- dtplook.exe
- dtpctlusr.exe
- Collect information using FJQSS (Information Collection Tool) > Information Collection(Desktop Patrol CS + DB)

Database capacity

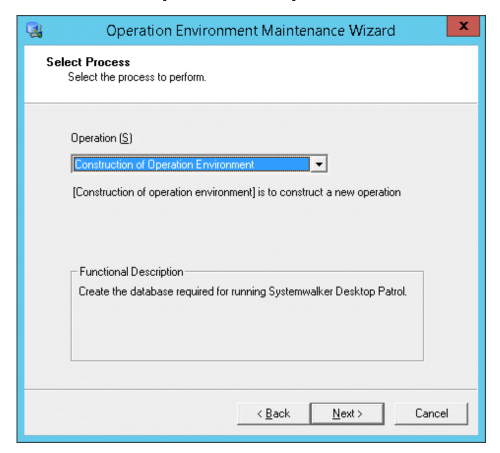
Refer to "Required Hardware" in the User's Guide for details on a rough estimate of the database capacity.

The procedures for constructing Systemwalker Desktop Patrol database are as follows:

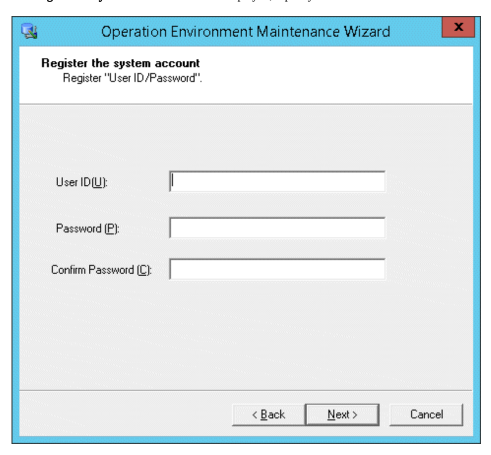
If executing custom installation, then execute from step 3.

- Log on to Windows with the user that belongs to the Administrators group and the user that belongs to the Administrators group of domain or Domain Admins group in local computer.
 If you are using other applications, close them.
- 2. Select Start > All Programs > Systemwalker Desktop Patrol > Operation Environment Maintenance Guide, or Apps > Systemwalker Desktop Patrol > Operation Environment Maintenance Guide.
- 3. The Operation Environment Maintenance Wizard window is displayed. Click the Next button.
- 4. The **Select Process** window is displayed. Set **Operation** and click the **Next** button.

Here, select Construction of Operation Environment in Operation.



5. The **Register the system account** window is displayed, input system account information and click the **Next** button.

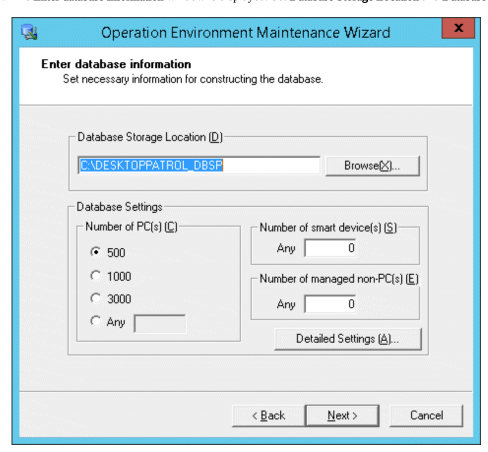


Item	Description
User ID	Single-byte alphanumeric characters within 4-20 characters and the following single-byte symbols. Besides, it is case sensitive for English alphabets. "-", "@", ".", "_"
Password	Single-byte alphanumeric characters within 4-12 characters, single-byte space and the following single-byte symbols. Besides, alphabetic characters are case-sensitive. "-", "=", "*", "+", """, "@", "~", "(", ")", "&", "\$", "#", """, "!", "?", "%", "\", ".", ",", ",", ",",",",",",",",",",",
Confirm Password	Enter the password set above for confirmation.

The system account registered here is the one for operating the main menu.

For system account, refer to the instructions in "Operation Authority" of Operation Guide: for Administrators.

6. The Enter database information window is displayed. Set Database Storage Location and Database Settings.



Item	Description
Database Storage Location	Path name of 64 characters at most can be specified in the database saving target.
	You cannot specify fullwidth characters, halfwidth spaces, tabs, and the following symbols: ,;'#
	If the directory name specified in the database saving target is different from "DESKTOPPATROL_DBSP", "DESKTOPPATROL_DBSP" directory will be automatically created under the specified directory, and the database will be saved in it.
Number of PC(s)	Select the correspondent number of PC(s).
	When specifying an arbitrary number, enter within 100-100,000.
	For the standard of database capacity, refer to "Required Hardware" of User's Guide.
	G Note
	Number of PC(s) is a standard of number of PC(s) that can be managed
	Number of PC(s) is a standard of the number of PC(s) that can be managed in Systemwalker Desktop Patrol. According to the situation, it might be smaller than the specified number of PC(s). At this time, the capacity of Systemwalker standard database can be extended by performing "Extend Operation Environment".
Number of smart device(s)	Specify the estimated number of smart devices to be managed by Systemwalker Desktop Patrol.
	You can specify a number from 0 to 100000.

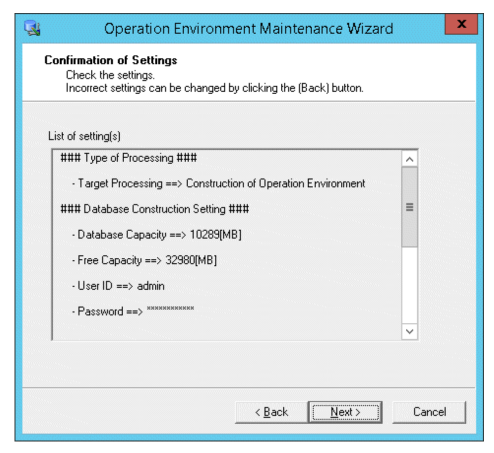
Item	Description
Number of managed non-	Set the devices (devices) managed in Systemwalker Desktop Patrol.
PC(s)	Number within 0-100000 can be set.

- 7. To perform Collection of EXE Information and Collection of Software Operation Information or Control of Execution File, click the Detailed Settings button. In the Detailed Settings window, select the information to be collected, and click OK. If you are not going to configure the settings, proceed to the next step without clicking the Detailed Settings button.

 When finished configuring the database information, click the Next button.
- 8. The **Confirmation of Settings** window is displayed, confirm whether the **List of setting** content displayed in the confirmation window is correct, and click the **Next** button.

Display the **Execute Processing** window and start to create the database.

Besides, if **Cancel** is clicked to interrupt **Construct Operation Environment**, the interrupted **Construct Operation Environment** can be restarted by executing again **Operation Environment Maintenance Guide**.



9. The Process Competed window is displayed after the processing has been completed normally. Click the Finish button.

2.3.3 Construct an iOS Management Database

Constructing an iOS management database

To manage iOS devices, an iOS management database must be constructed using swss_MDMDB_ENV.exe (constructing/deleting iOS management database environment command) with the /C option.

If managing iOS devices in both Systemwalker Desktop Patrol and Systemwalker Desktop Keeper, the constructing/deleting iOS management database environment command for both products must be executed.

Refer to the Reference Manual for details on swss_MDMDB_ENV.exe.

The building iOS management database environment command will set the port in which the iOS management database waits with the initial value (55432). If this value needs to be modified, refer to "How to Modify the Port Number" in the *Reference Manual*.



If the operating system is to be restarted after an iOS management database is constructed, the PostgreSQL_swdtmdm service must be stopped first. Open the Windows **Services** window, select the **PostgreSQL_swdtmdm** service, and click **Action** > **Stop**.

If the operating system is restarted before stopping the service, the following message may be output to the event log.

ERROR: canceling statement due to user request

This is a message displayed when the operating system stops the service, and does not cause any problem to the operation.

Deleting an iOS management database

To stop managing iOS devices, the iOS management database can be deleted with the following procedure:

- 1. On the SS, use SWDTP_ctrl.exe (batch starting/stopping services) to stop the SS services.
- 2. On the SS, use swss_config.exe (SS environment setup command) with the /iOS.enabled:false option to disable iOS device management.
- 3. On the CS, use swss_MDMDB_ENV.exe (constructing/deleting iOS management database environment command) with the /D option to delete the iOS management database.
- 4. On the SS, use SWDTP_ctrl.exe (batch starting/stopping services) to start the SS services.

Refer to the Reference Manual for details on swss_config.exe and swss_MDMDB_ENV.exe.



- If Systemwalker Desktop Patrol and Systemwalker Desktop Keeper coexist and iOS device management is to be stopped in both, delete the iOS management database in both products.

- If Systemwalker Desktop Patrol and Systemwalker Desktop Keeper coexist and iOS devices are managed by both products, they can be changed to be managed by one product only. Follow the steps below to delete the iOS management database no longer managed.
 - 1. Use swss_config.exe (SS environment setup command) to check the host name of the iOS management database connected with SS. Perform backup on the server that matches the iOS management database host name displayed in "iOSmgr.host".
 - 2. Execute the deleting iOS management database environment command in both products.
 - 3. Execute the building iOS management database environment command in the product that manages iOS devices.
 - 4. In the iOS management database constructed in step 3, restore the data backed up in step 1.

2.3.4 Set CS Operating Environment

This section describes how to set CS operating environment.

2.3.4.1 Set the Saving Target of CT Operation Status Log

CT operation status log collected in CT is saved in CS.

To reduce the disk consumption, the saving target folder of CT operation status log will be performed the compressed folder settings automatically at CS installation.

The default settings of CT operation status log saving target of CS are as follows:

Desktop Patrol CS Installation Directory\FJSVsbinv\ct_trace

And for saving CT operation status log, the following disk capacity is required.

Size of CT Operation Status Log = 30KB * Number of Users * Number of days to save (Default: 30 Days)

The saving target of this CT operation status log can be modified by using SVPolicy.exe (server environment setup) command.

For command details, refer to Reference Manual.

To modify the saving target, set the compressed folder as follows.

- 1. Start the command prompt.
- 2. Start the following command. compact.exe /c /s:<Saving Folder of CT Operation Status Log>

2.3.4.2 Set CS Operation Log Collection

This section describes how to set CS operation log collection.

Refer to "CS Operation Log File" and "CS Operation Details Log File" in the Reference Manual for details on output log format.

Edit the definition file

When modifying the number of days to save and the output target for the log, edit the following definition file of CS.

- Saving target: DTP Installation Directory\common\etc
- Definition file name: dtpaudit

Field/Key Name	Description	Configuration Value
AUDIT	Field name	-
FUNCTION	Enable/disable CS operation log collection	Set either of the following.
		0: collect
	Concetion	1: not collect (default)
FUNCTION_DETAIL	Enable/disable CS	Specify one of the following:
	operation details log collection	0: Do not collect
	Concetion	1: Collect (default value)
DATE	Number of days to	Set the following numbers. Default value: 30.
	save for the log	0: no limit for number of days
		1-366: number of days
		When a value out of the range of 1-366 has been set, it will be the default value (30).
		*When updating the log file, log file in those days before the specified number of days, so delete the unnecessary log file manually.
		*After the number of days to save has been modified, logs before the number of days to save might be collected when collecting logs before updating log files.
		*If 0 is specified, log file will increase infinitely, delete unnecessary log file regularly.
РАТН	Log output target	Specify the log output folder with an absolute path using up to 100 fullwidth characters or 200 halfwidth characters.
		If not specified, the default is the folder under CS.
		DTP Installation Directory\common\dtpaudit

Field/Key Name	Description	Configuration Value
		*When an invalid path has been specified, it will be output to the default folder.
		*When the capacity of log output target folder is insufficient, auditing log cannot be output.

Example for recording the definition file:

[AUDIT]

FUNCTION=1

FUNCTION_DETAIL=1

DATE=30

PATH=D:\auditlog

2.3.4.3 Set Server Information

The following content can be set as server information.

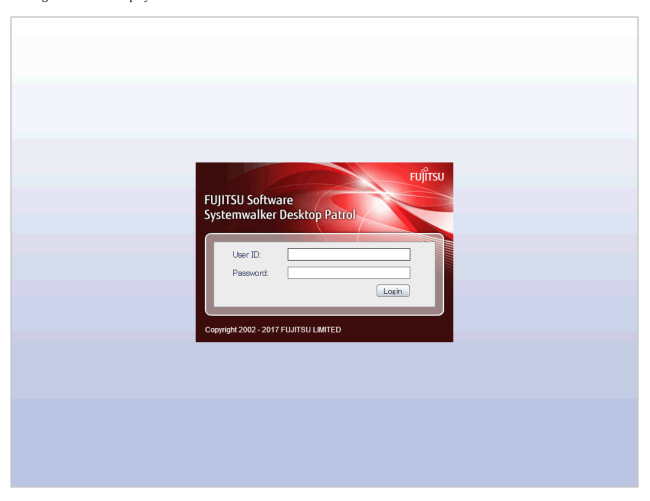
- Modify server name
 - "CS Name" set here will be used in the following window.
 - CS Name of Environment Setup > CS/DS Settings and Status of the main menu
 - $\boldsymbol{\text{CS Name}}$ of $\boldsymbol{\text{CT Downloading}}$ of the download menu

The procedure is as follows.

1. Enter the following URL in the **Address** bar of Web Browser.

http://Server Information (FQDN Name or Host Name or IP Address of CS)/DTP/index.html

The logon window is displayed.



- 2. Enter the following information, and click the **Login** button.
 - User ID textbox
 - Password textbox

The main menu is displayed.

If standard installation was performed, the initial value for both user ID and password is "systemadmin". Refer to "2.3.1.1 Standard Installation" for details.

After the initial login, the password must be changed.

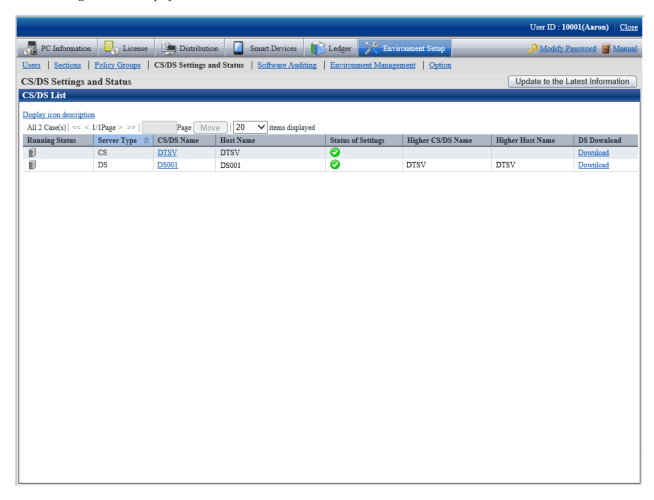
If custom installation was performed, the value specified in step 5 of "2.3.2 Construct Database" will be used.

The server information can also be set using the user ID of the system account in which the master data was registered after installation.

3. Click Environment Setup.

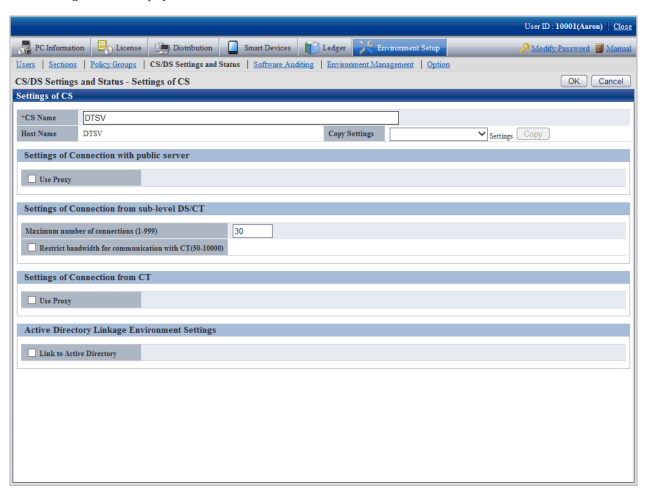
The **Environment Setup** window is displayed.

4. Click CS/DS Settings and Status.



5. Click the link of CS/DS Name.

The following window is displayed.



6. Set the following item.

Item	Content
CS Name	Display the common name of CS to be installed.
	Specify CS name as characters within 50 characters included single-byte alphanumeric characters and special characters "-", "@", ".". Blank cannot be specified.
	Cannot be omitted.

7. Click the **OK** button.

2.3.4.4 Transmission Settings

This section describes the settings performed when transmitting information from Systemwalker Desktop Patrol CS to downstream server or Systemwalker Desktop Patrol CT.

The transmitted information contains the following.

- Registered Software
- Security Patches
- Client Policy/Server Properties

And, as transmission settings, the following items can be set:

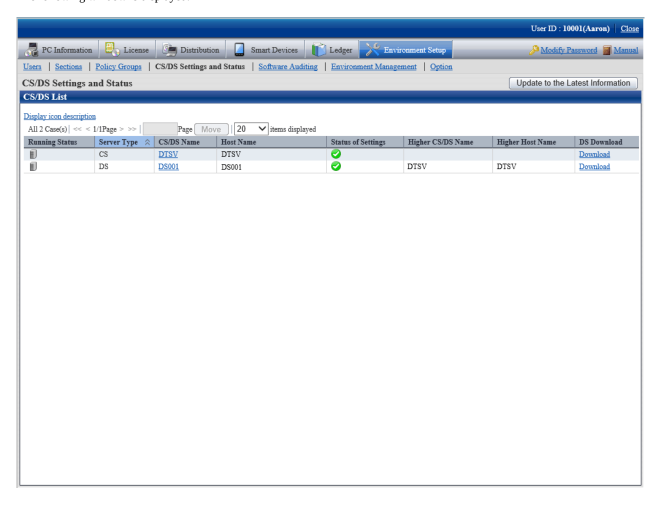
- Number of simultaneously connected devices
- Communication bandwidth restrictions

The procedure is as follows.

1. Log on to the main menu and click **Environment Setup**.

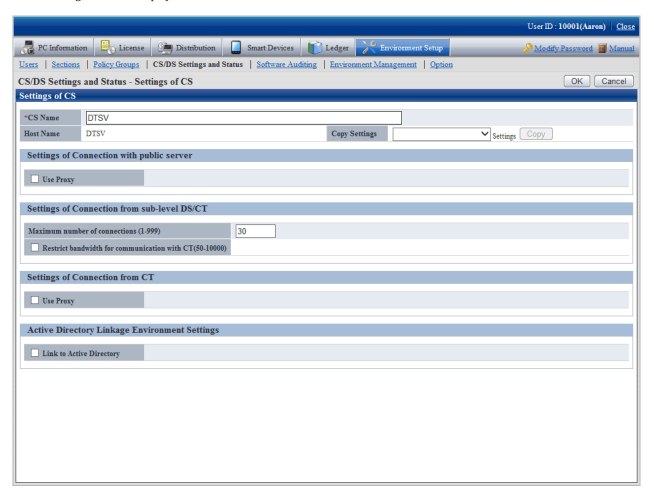
The **Environment Setup** window is displayed.

2. Click CS/DS Settings and Status.



3. Click the link of the CS/DS name.

The following window is displayed.



4. Enter the following item from the **Settings of Connection from sub-level DS/CT**.

Item	Content
Maximum number of connections(1-999)	Specify the total number of downstream DS/CT communicating simultaneously with CS/DS within 1-999.
	Default: 30, cannot be omitted.
	Set the following values according to the total number of the actually connected downstream server and client.
	1000 or less: 30
	2000 or less: 40
	2000 above: 50
Restrict bandwidth for communication with CT	Select this item to enable bandwidth control so that the specified bandwidth is not exceeded in communication between CS and CT. This item is disabled by default.
(50-10000)	When the bandwidth is specified with bandwidth control enabled, the communication speed will be restricted so that the specified bandwidth is not exceeded during communication between CS and CT.
	The unit is KB/s. The minimum value is 50 KB/s, and the maximum is 10000 KB/s (~=10 MB/s). The default value is 1000 KB/s.
	The formula "Number of CTs of concurrent connections to the server (CS/DS)" * "Specified bandwidth" is used during communication.

5. Click the **OK** button.

2.3.4.5 Set Proxy

Proxy can be used when communicating with the public server of Microsoft Company.



About proxy settings

[Proxy Server and Setting Conditions Not Allowed]

The following proxy server is not allowed.

- Software of other companies WEBGUARDIAN

And if the following settings have been performed, the proxy server cannot be used.

- Windows authentication has been enabled in ISA Server

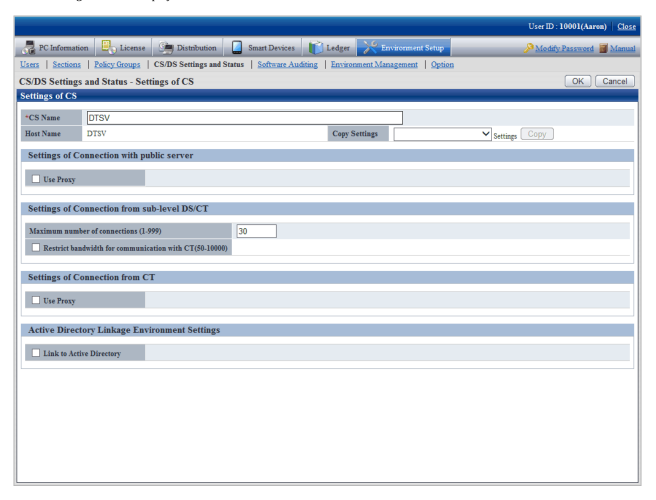
Proxy can be used when security patches are acquired from Microsoft Company to CS.

The procedure is as follows.

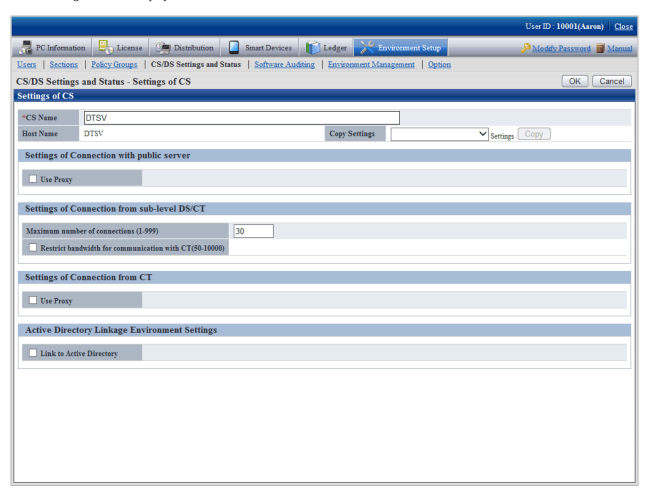
1. Log on to the main menu and click Environment Setup.

The **Environment Setup** window is displayed.

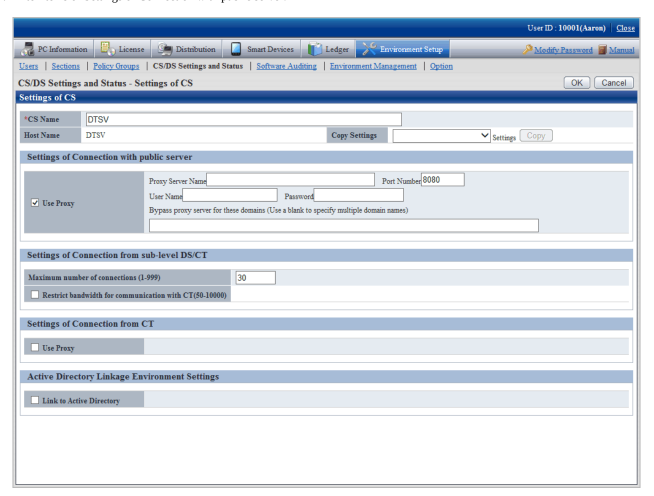
2. Click CS/DS Settings and Status.



3. Click the link of CS/DS.Name



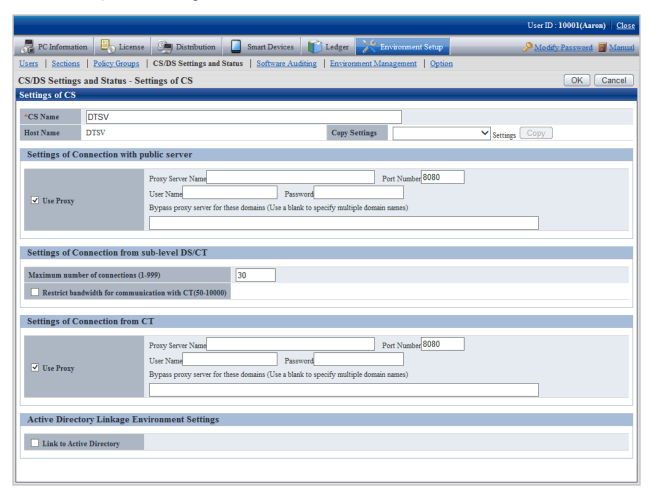
4. Enter items of Settings of Connection with public server.



Item	Content
Use Proxy	Selected when using proxy.
	The following items can be specified when using proxy.
	- Proxy Server Name
	Specify the name of proxy server.
	Specify FQDN or IP address with single-byte alphanumeric characters within 64 characters, "-" and ".".
	G Note
	Communication in IPv6 environments
	IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name:
	- Register the CS and DS host name and IP address in the DNS server.
	- Register the CS and DS host name and IP address in the communication source PC hosts file.
	Dark Warmilan
	- Port Number
	Specify the port number for proxy server.

Item	Content
	Specify a number within 1-65535.
	Cannot be omitted.
	- User Name
	Specify the user name of proxy server within 256 halfwidth characters.
	- Password
	Specify the password of proxy server within 256 halfwidth characters.
	- Bypass proxy server for these domains (Use a blank to specify multiple domain names)
	Specify the domain name not using proxy server. When specifying multiple domain names, separate them with space. Specify within 2064 halfwidth characters.
	Specify the domain name with single-byte alphanumeric characters, "-" and ".".

5. Enter the following items from **Settings of Connection from CT**.



Item	Content
Use Proxy	Selected when using proxy.
	The following item can be specified when using proxy.
	- Proxy Server Name
	Specify the name of proxy server.

Item	Content
	Specify FQDN or IP address with single-byte alphanumeric characters within 64 characters, "-" and ".".
	Cannot be omitted.
	- Port Number
	Specify the port number for proxy server.
	Specify a number within 1-65535.
	G Note
	Communication in IPv6 environments
	IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name:
	- Register the CS and DS host name and IP address.
	 Register the CS and DS host name and IP address in the communication source PC hosts file.
	- User Name
	Specify the user name of proxy server within 256 halfwidth characters.
	- Password
	Specify the password of proxy server within 256 halfwidth characters.
	- Bypass proxy server for these domains (Use a blank to specify multiple domain names)
	Specify the domain name not using proxy server. When specifying multiple domain names, separate them with space. Specify within 2064 halfwidth characters.
	Specify the domain name with single-byte alphanumeric characters, "-" and ".".

When the proxy server name cannot be analyzed through the PC that connect to the proxy server, set IP address of proxy server in **Proxy Server Name**.

6. Click the **OK** button.

2.3.4.6 Software Dictionary Update

Software dictionary update

A Software Dictionary will be sent from the Systemwalker Support Center to the administrator by E-mail.

To receive a Software Dictionary from the Systemwalker Support Center, select Registration.text in Systemwalker Desktop Patrol CD-ROM\Utilities\Supportcenter folder, and then apply to receive the Software Dictionary through the Systemwalker Support Center service.

To update the Software Dictionary:

- 1. Store Software Dictionary attached to the E-mail in an appropriate file on the PC that contains Systemwalker Desktop Patrol CS. For example, suppose that the Software Dictionary is stored in "c:\tmp".
- 2. Execute the command below following the command prompt. Specify a folder that contains "Software Dictionary" in the parameter.

DTP Installation Directory\FJSVsbtrs\bin\AtoolETPGT.exe C:\tmp

Set auditing software

The auditing software should be selected when starting to use according to the Support Center definition.

For how to select, refer to Operation Guide: for Administrators.

2.3.4.7 Perform the Settings of Linking with Active Directory

When applying the linkage with Active Directory, set the operation environment according to one of the following procedures.

Besides, in case of changing from the environment of linking with Active Directory to the one of not linking with Active Directory, to change the operating environment, the settings should be performed according to one of the following procedures as well.

- Settings procedure using the command
- Settings procedure using the main menu

Settings procedure using the command

Follow the steps below in CS.

1. Use dtpadset.exe (Active Directory linkage environment setup) command to set or change the linkage environment with Active Directory.

For dtpadset.exe (Active Directory linkage environment setup) command details, refer to Reference Manual.

Settings procedure using the main menu

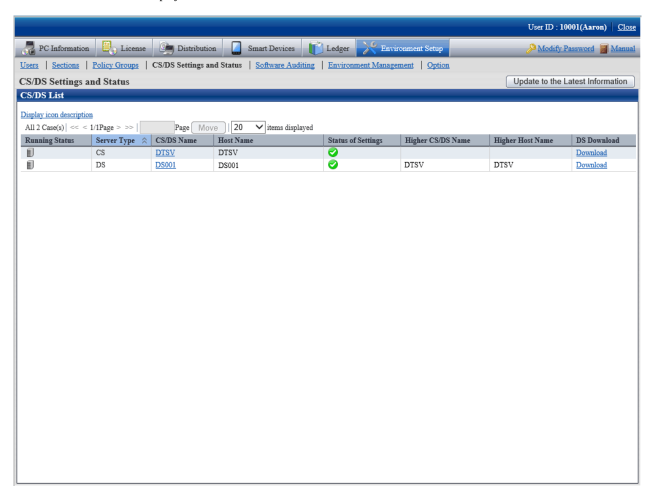
Follow the steps below:

1. Log in to the main menu and click **Environment Setup**.

The **Environment Setup** window will be displayed.

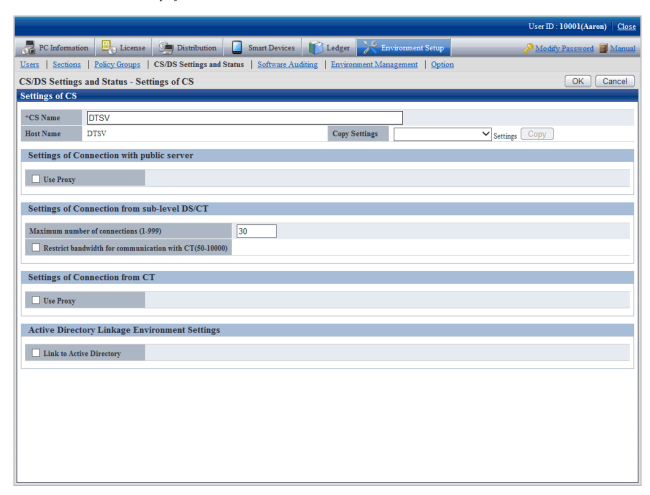
2. Click CS/DS Settings and Status.

The window below will be displayed.



3. Click the link for the server name whose server type is CS.

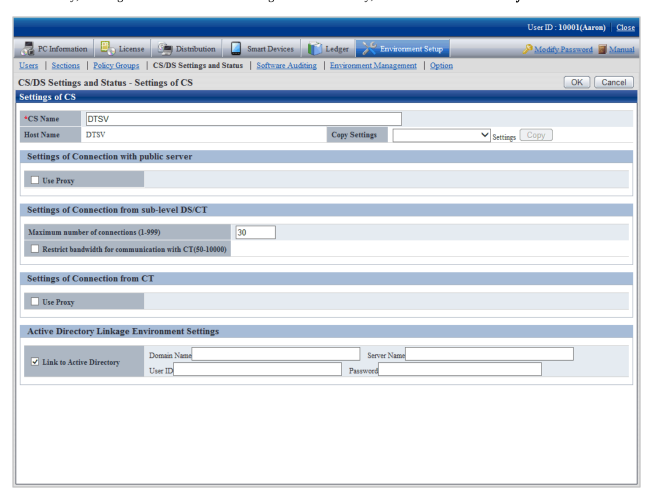
The window below will be displayed.



4. Select **Link to Active Directory** and enter the appropriate fields.

The window below will be displayed.

Alternatively, to change to an environment not linking to Active Directory, clear Link to Active Directory.



5. Configure the settings for the following items:

Item	Description
Domain Name	Domain name for the Active Directory domain server.
	Specify the domain name using 4 to 36 halfwidth alphanumeric characters, and the following halfwidth symbols:
	This item is required.
Server Name	Name of the Active Directory server connection target.
	Specify up to 128 halfwidth alphanumeric characters, halfwidth spaces, and the following halfwidth symbols: - = * + ' @ ~ () & \$ # " ! ? % \ . , / : ; ` [] <> { _ }
	Halfwidth spaces at the beginning and end of the value will be ignored.
	This item is required.
User ID	User ID of the administrator of the Active Directory server connection target.
	Specify up to 128 halfwidth alphanumeric characters, halfwidth spaces, and the following halfwidth symbols: - = * + ' @ ~ () & \$ # " ! ? % \ . , / : ; ` [] <> { _ }
	Halfwidth spaces at the beginning and end of the value will be ignored.
	This item is required.
Password	Login of the administrator of the Active Directory server connection target.
	Specify up to 128 halfwidth alphanumeric characters, halfwidth spaces, and the following halfwidth symbols: - = * + ' @ ~ () & \$ # " ! ? % \ . , / : ; ` [] <> { _ }

Item	Description
	This item is required.

6. Click **OK**.



When setting as the environment of linking with Active Directory, but in the information of CT **User Identification Information** tab, by using the timing for logging on to Windows domain again, the following values are set automatically only during the first logon.

- User ID: logon name of Windows domain
- PC name: computer name

Timing for automatically setting user ID and PC name is as follows:

- When performing Active Directory Linkage after the environment construction
 Timing for first logon to Windows after distributing the policy with Active Directory linkage set to CT and DS
- When performing Active Directory Linkage in case the environment construction has not been performed Timing for first logon to Windows after CT and DS are installed

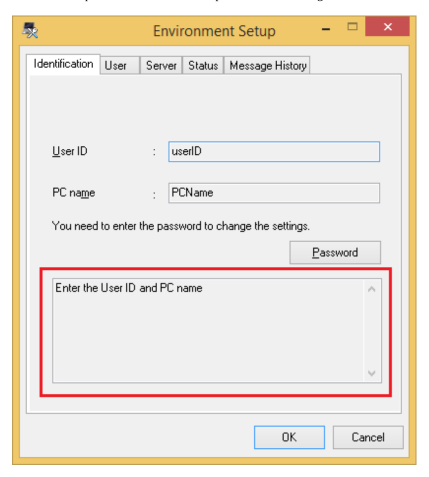
Automatic settings of user ID and PC name are only for the time above during the first logon.

2.3.4.8 Customize the Environment Setup Window of CT

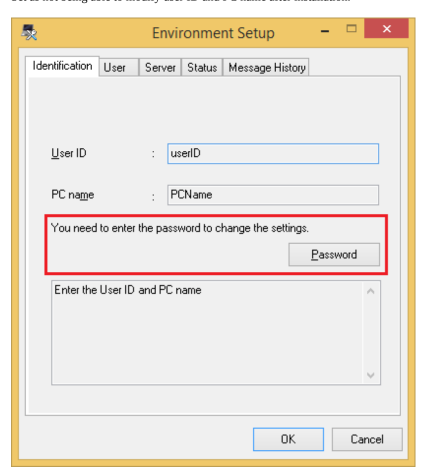
The administrator can set the **Environment Setup** window of CT collectively as follows.

- Message displayed to user

Information required for environment setup can be set as message.

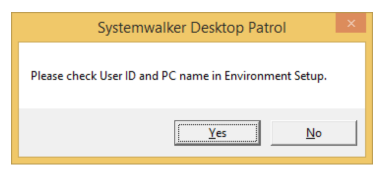


Limit as not being able to modify client settings
 Set as not being able to modify user ID and PC name after installation.



- Prompt to modify the settings if the environment is changed

 $Message\ prompting\ the\ modifications\ can\ be\ displayed\ to\ PC\ user\ when\ the\ environment\ setup\ (user\ identification\ information\ and\ user\ information)\ need\ to\ be\ modified.$

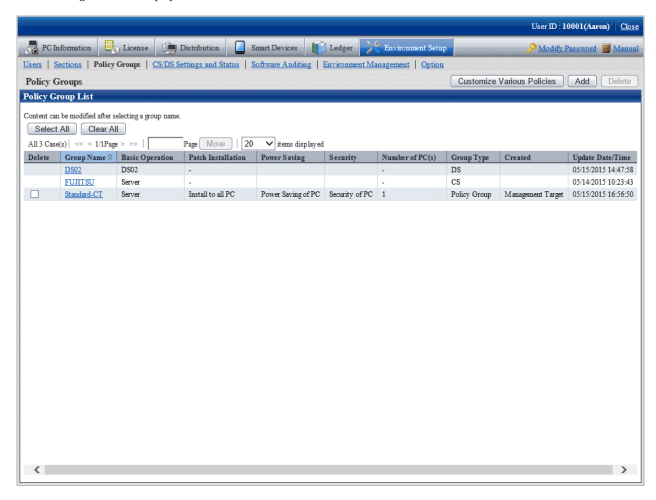


The procedure is as follows.

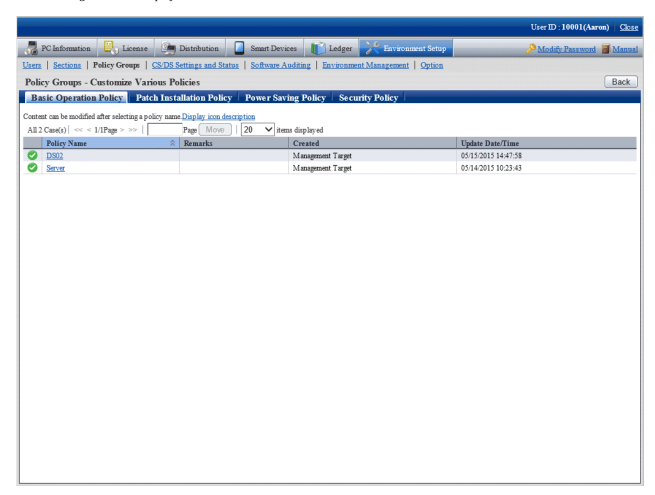
1. Log on to the main menu and click Environment Setup.

The $\pmb{Environment\ Setup\ window\ is\ displayed}.$

2. Click Policy Groups

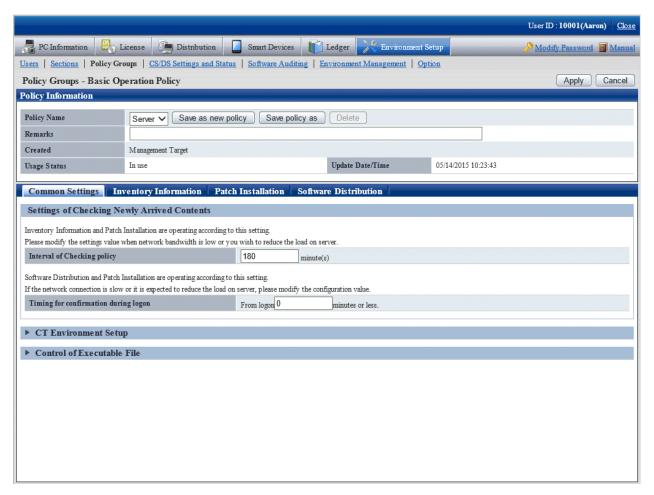


3. Click the Customize Various Policies button.

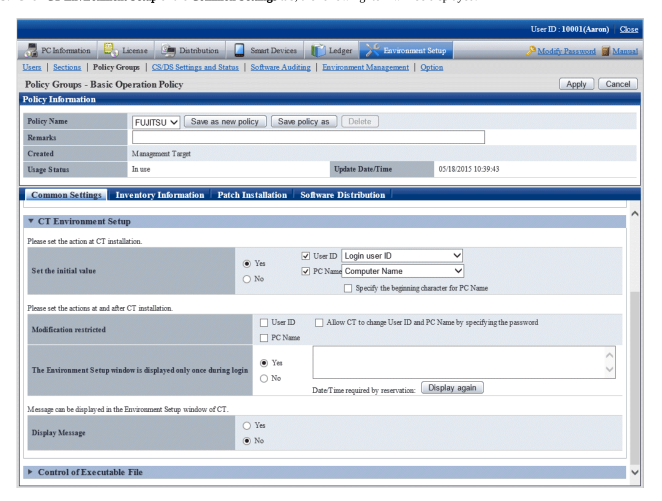


4. Click the Basic Operation Policy tab.

Click the link of policy name, and the following window is displayed.



5. Click **CT Environment Setup** of the **Common Settings** tab, the following item will be displayed.



Enter the following item.

Operations during CT installation

Item	Content	
Set the initial value	Select Yes if you hope to set the initial value as operation during CT installation.	
	Specify user ID/PC name.	
	Select one of user ID/PC name as the item for initial value setting.	
	- User ID	
	Selected when to set initial value for user ID.	
	- Login user ID	
	Set the logon user ID of Windows.	
	- As Specified Bits of 9	
	Fill the digit specified in "Digit" with 9 from the beginning.	
	- PC Name	
	Selected when to set initial value for PC name.	
	- Computer Name	
	Set the computer name. If the computer name has exceeded 20 characters, characters following the 20th character will be deleted.	

Item	Content	
	- IP Address	
	If there is no IPv4 address, no value will be set for the PC name. - As Specified Bits of A Fill the digit specified in "Digit" with A from the beginning. - Serial NO Set the serial number.	
	- Domain Name	
	Set the domain name.	
	- Specify the beginning character for PC Name	
	The beginning character of PC name can be specified after being selected. Specify with alphanumeric characters within 10 characters. The characters specified here will be added as the beginning character of PC name.	
	If selected, cannot be omitted.	
	If "Beginning Character of PC Name + PC Name" has exceeded 20 characters, the characters following the 20th character of the initial PC name displayed in the CT environment setup window will be deleted.	
	When selecting the beginning character and "As Specified Bits of 9", the format will be "Beginning Character+AAAAAAAA". The part in total exceeding 20 characters will be deleted.	

Actions during CT installation and settings after installation

Item	Content	
Modification restricted	Selected when to restrict modifying CT environment setup.	
	- User ID	
	Selected when modifying user ID is not allowed.	
	- PC Name	
	Selected when modifying PC name is not allowed.	
	- Allow CT to change User ID and PC Name by specifying the password	
	Selected when it is allowed to modify environment information through the password. Specify the password in Password and Confirm the Entered Password . Specify the password using 6 to 32 halfwidth alphanumeric characters.	
	If selected, it cannot be omitted.	
The Environment Setup	Selected when it is required to enter the CT environment setup window.	
window is displayed only once during login	To display message in CT, the message should be specified using 2048 fullwidth characters or 4096 halfwidth characters. The following message will appear if omitted.	
	"Confirm 'User ID' and 'PC Name' of 'Environment Setup'."	
	When it is required to update the message and enter again, click the Display again button.	

Display information

Item	Content
Display Message	Selected when displaying message in the User Identification Information tab of the CT environment setup window. Specify the message displayed in CT using up to 2048 fullwidth characters or 4096 halfwidth characters. The message body cannot be omitted.

6. Confirm the settings and click the **Apply** button.

Set the set assets management information.

7. To cancel, click the **Logout** button to log out from the main menu.



About the user ID and PC name of CT installed in the virtual desktop environment

In the virtual desktop environment, desktop mapping (virtual PC) is copied through system mapping.

The user identification information (user ID and PC name) of the system mapping cannot be inherited in this copied virtual PC, Systemwalker Desktop Patrol will initialize the user identification information and reset automatically after detecting the copy of system mapping.

To automatically reset this user identification information, set the policy through the main menu according to the following procedures.

- 1. In Environment Setup > Policy Groups > Basic operation policy > CT environment setup of the main menu, set Set the initial value as Yes and select User ID and PC Name, select the item from the drop-down menu.
- 2. Create policy group through Policy Groups and register Basic operation policy and PC created in Procedure 1.
- 3. Download CT Package from the download menu to install CT.



- When getting the initial value of user ID and PC name, it will become the following action. Try using the initial value to make the combination of user ID and PC name different from other PC.

- When characters not allowed are contained in the user ID and PC name, this character will be replaced as "." (period).
- When the upper limit (20 characters) for characters of user ID and PC name has been exceeded, the exceeding part will be deleted.
- When failing to get the initial value of PC name, perform the following action.
 - Get "Computer Name" if getting "Domain Name" failed.

2.3.4.9 Set Client Prohibition

This section describes how to set client prohibition.

How to set prohibition function

Client prohibition function is disabled by default.

The procedure of setting is as follows.

- 1. Execute the (client environment setup) command in Systemwalker Desktop Patrol CS CTPolicy.exe.
- 2. Systemwalker Desktop Patrol CT will activate the settings after receiving the policy.

For command details, refer to Reference Manual.

When disabling the prohibition function temporarily

To disable client prohibition function temporarily in the maintenance and so on operations of Systemwalker Desktop Patrol CT, perform the following operation.

- 1. Execute the Control.exe (disable client prohibition function) command in Systemwalker Desktop Patrol CT.
- 2. Stop CT service, uninstall CT or modify the connection server of CT.
- 3. Systemwalker Desktop Patrol CT will enable the client prohibition function again after receiving the policy.

For command details, refer to Reference Manual.

2.3.4.10 Set Automatic Detection Schedule (Create ADT Module)

ADT collects the device information within the network segment, and notifies the collected device information to CS.

This section describes how to set the schedule of notifying device information automatically detected in ADT.

Besides, if ADT function will not be used,, no need to perform the settings.

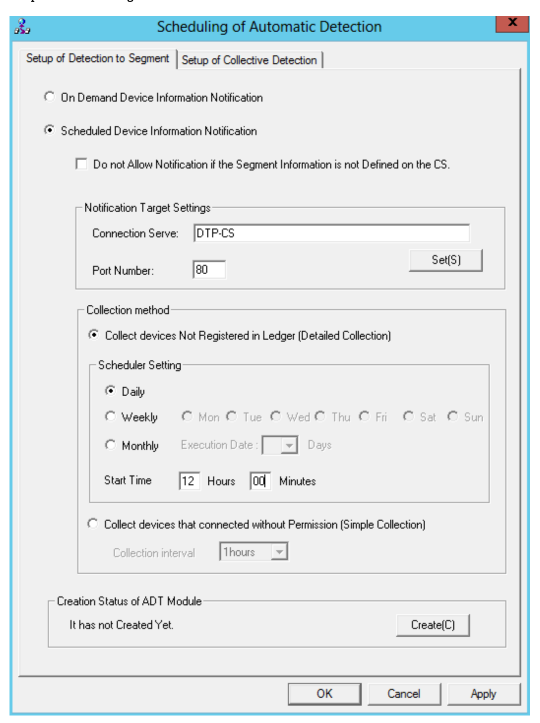
The procedures for setting automatic detection schedule are as follows:

1. Click Start > Programs (or All Programs) > Systemwalker Desktop Patrol > Environment Setup > Scheduling of Automatic Detection. Alternatively, select Apps > Systemwalker Desktop Patrol > Environment Setup > Scheduling of Automatic Detection in PC with CS installed.

The Schedule Setup of Auto Detection window is displayed.

Enter the following information and click the Create button.

- Setup of Detection to Segment tab



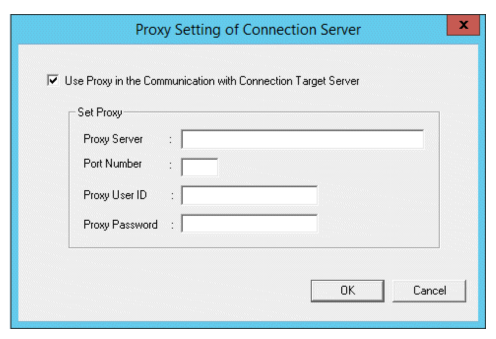
Item	Description
On Demand Device Information Notification	Selected when not using Scheduler to modify the device information detected through ADT.
Scheduled Device Information Notification	Selected when using Scheduler to modify the device information detected through ADT.
Do not Allow Notification if the Segment Information is not Defined on the CS	Select this item for the following case: When notification of device information detected by ADT is issued, and the segment where that device information exists has not been defined in advance, notifications are not allowed.

Item			Description
			 Point If this item is selected with segment information for performing detection by segment having been defined in advance, the result of detection by segment using ADT is only accepted from segments that have been defined in advance. Refer to "Linked network segment and setting location" in the <i>User's Guide for Administrator</i> for details. When there is a device information notification from a segment that has not been defined in advance, the following message is output as content that is displayed when Error Log is clicked in the Unregistered Management > Segment Management window. "Registration Process was not Performed because Device Information was Received from an Undefined Segment." The above message is output only once per day as error information for the same segment.
Notification Target Settings	С	onnect Server	G Note
			Communication in IPv6 environments
			IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name:
			- Register the CS and DS host name and IP address.
			Register the CS and DS host name and IP address in the communication source PC hosts file.
	P	ort Number	Set the port number for notification target. Set in case it is not the initial value port 80.
	S	et(S)	Used when setting proxy.
N L	ollect Devices ot Registered in edger (Detailed ollection)	Select this option to perform automatic detection and information collection of devices for maintaining the management ledger. This option cannot be selected if Collect Devices Connected to	
			without Permission (Simple Collection) is selected.
	S	cheduler Setting	Used to set the notification schedule.
		Daily	Selected when notifying the device information every day.
		Weekly	Selected when notifying the device information weekly. Set as that Monday to Sunday can be selected.
		Monthly	
		Start Time	Set the time for starting to notify the device information.
			When using ADT module on server PC which does not operate around the clock, if time late at night has been set, then the power for PC performing automatic detection might be cut off, so pay attention to the time settings.

Item		Description
Collect Devices Connected to without Permission (Simple Collection)		Select this option to perform automatic detection and information collection of devices connected to without permission.
		This option cannot be selected if Collect Devices Not Registered in Ledger (Detailed Collection) is selected.
	Collection interval	Specify the interval for collecting device information when detecting devices connected to without permission. Device information will be repeatedly collected at this interval.
		Select one of the following intervals:
		- 30 minutes
		- 1 hour
		- 2 hours
		- 6 hours
Creation Status of ADT Module		Display the creating status of ADT module.
		If ADT module has been created, the following message will appear.
		MM/DD/YYYY hh:mm:ss.
	Create	Create ADT module.

Besides, if ADT module has not be started in the set aggregating timing (due to PC power not switched on, etc.), the device information will be notified at the start time for scheduler settings after ADT module is started.

When connecting Systemwalker Desktop Patrol CS by using proxy, click the **Set** button of connection target server to set the connection information for proxy.



Item	Description
Use Proxy in the Communication with Connection Target Server	Selected when notifying the device information detected by ADT via proxy.

	Item	Description
Set Proxy	Proxy Server	Communication in IPv6 environments IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand one of the following patterns, and then enter the host name: - Register the proxy server host name and IP address in the DNS server. - Register the proxy server host name and IP address in the communication source PC hosts file.
	Port Number	Set proxy server user port number. The initial value is 8080. Set a value within 1-65536.
	Proxy User ID	Set the user ID for proxy.
	Proxy Password	Set the password for proxy.

Click the \boldsymbol{Apply} button and create "ADT Module" in the following location.

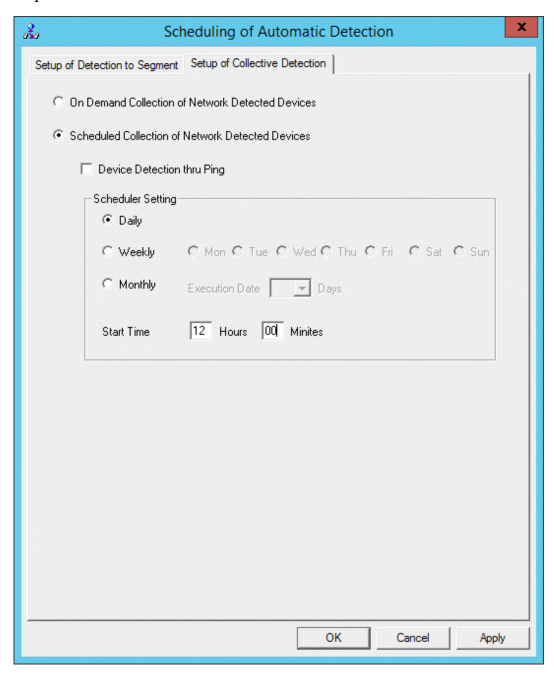
[Save Directory]

<IIS Home Directory>\www.oot\DTP\ADT

[File Name]

ADTSetup.exe

- Setup of Collective Detection tab



Item		Description
On Demand Collection of Network Detected Devices		Selected when not performing Batch Network Check by schedule.
Scheduled Collection of Network Detected Devices		Selected when performing Batch Network Check by schedule.
Device Detection thru Ping		Selected when the devices only responding to Ping are detected as unregistered ones.
		If selected, devices which cannot get MAC address will also be output to the List of Unregistered Devices window.
Scheduler Setting	Daily	Selected when notifying the device information every day.

Item		Description
	Weekly	Selected when notifying the device information weekly. Set as that Monday to Sunday can be selected through option button.
	Monthly	Selected when notifying the device information monthly. Select the execution date in Execution Date . Besides, as Execution Date , if the date not existing in the set month has been specified, automatic detection cannot be performed in this month. Thus, to execute at the end of a month, study the execution use at 00:00 on the first day of the month. When selecting Monthly , the initial value is 1 Day and the start time is the current time.
	Start Time	Set the time for starting to collectively detect device information.

2. Click the **OK** button to restart the system. The settings will take effect after starting the system next time.

2.4 Construct DS

In Systemwalker Desktop Patrol, due to higher server and network load resulting from collection and distribution such as PC information collection, management and software distribution, etc., construct Systemwalker Desktop Patrol DS to reduce the load.

2.4.1 Install DS

This section describes how to install DS.

After installing Systemwalker Desktop Patrol DS, Systemwalker Desktop Patrol CT can be installed at the same time. And it can manage as other CTs do.

CT function of DS cannot be uninstalled alone.

Systemwalker Desktop Patrol DS is installed after the installation of Systemwalker Desktop Patrol CS is completed and the environment has been constructed.

There are two ways to install DS:

- 2.4.1.1 Installation using the Wizard
- 2.4.1.2 Silent Installation



CT registration password

- To use a CT registration password, ensure that the server administrator uses CustomPolicy.exe (policy for modifying custom setup command) to enable it. CT registration passwords can be set per target server (CS and DS). Refer to the *Reference Manual* for details on the command.

It is recommended to change the CT registration password using CustomPolicy.exe (policy for modifying custom setup command) once the CT is extracted.

- If a CT registration password is enabled, it must be set on the CT.

Issues to be confirmed before installation

- End the following programs after the installation is completed.
 - Resident programs, including anti-virus software
 - The Service window of Windows.

- By referring to "List of Port Numbers" of Reference Manual, confirm the port number in use.
- When specifying "FQDN" or "Windows Host Name" in **Host Name** of the **Server Environment Setup** window set at installation, the address of this "FQDN" or "Windows Host Name" should be analyzed through Systemwalker Desktop Patrol CT, so confirm that before installation.



If the address of host name cannot be analyzed, reinstall it

If the address cannot be analyzed, patches application, software distribution and Inventory collection may not be performed through Systemwalker Desktop Patrol CT, Systemwalker Desktop Patrol DS should be reinstalled.

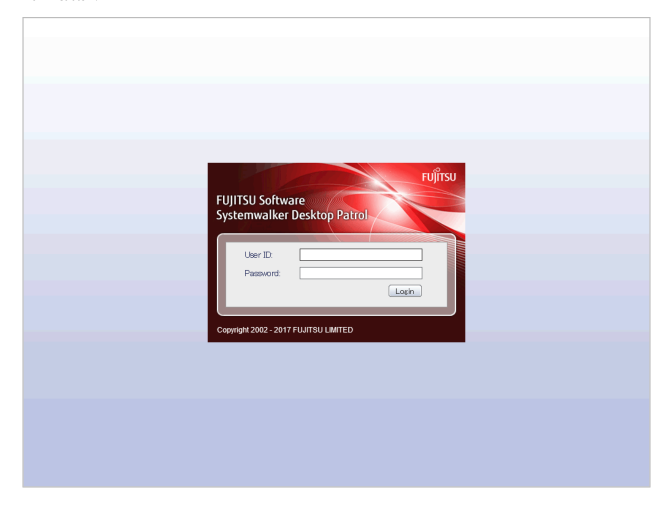
2.4.1.1 Installation using the Wizard

The procedures for installing DS are as following. Besides, for the operating environment, refer to User's Guide.

- Log on to Windows using an account that belongs to the Administrators group.
 If you are using other applications, close them.
- 2. Enter the following URL in the Address bar of Web Browser.

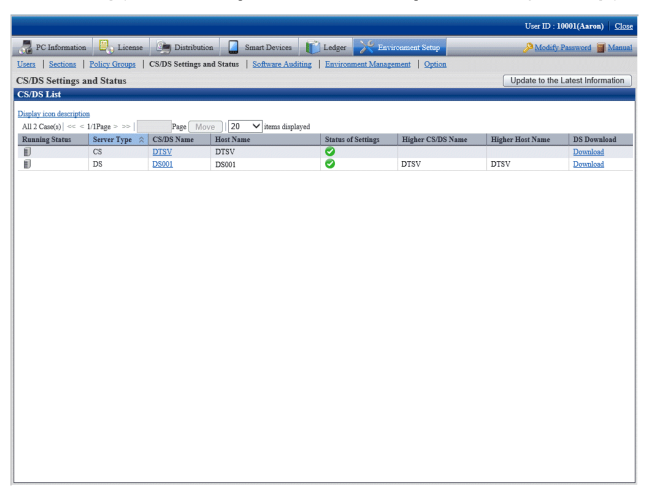
 $\label{lem:http://server} http://server information (FQDN name or host name or IP address of [Systemwalker Desktop Patrol CS])/DTP/index.html$

3. The login window is displayed, enter User ID and Password, click the Login button. Consult the user ID and password to "System Administrator".



Item	Description
User ID	Enter the user ID of "System Administrator" or "Department Administrator".
Password	Enter the password of "System Administrator" or "Department Administrator".

4. The main menu is displayed. Click CS/DS Settings and Status of the Environment Setup window. The following window is displayed.



- 5. Click **Download** of CS/DS as the higher server with DS installed.
- 6. The **Download Files** dialog box is displayed and the message for confirming saving appears, click the **Open** button.
- 7. The **Welcome** window is displayed, click the **Next** button.



Before the **Welcome** dialog box above is displayed, the following message window might be displayed, click the **Run** button to start installation.



8. The Select Installation Target window is displayed.

If you do not want to modify the displayed installation target, click the Next button.

To modify the installation target, click the **Browse** button of the folder to be modified and click the **Next** button after the folder is modified.

Do not specify the directory containing Multi-byte /single-byte characters (Chinese) in Installation Target Folder.

9. The following **Server environment setup** window is displayed.





Server environment setup window will be displayed behind the background window during installation.

Display the window by switching the window through the task bar or Alt+TAB key.

Enter the following information and click the Next button after confirmation.

Item	Description
Server name (Required)	Specify "Section Name" for installing Systemwalker Desktop Patrol DS. Specify it as characters within 50 characters included single-byte alphanumeric characters and special characters "-", "@", ".". Example) Fujitsu Company
Host name (Required)	
Host name (Required)	Display the initial value, modify it as required.
(cannot be modified once set here)	If the initial value has not been displayed, input the host name according to the following conditions.
	Specify "FQDN Format", "IP Address" or "Windows Host Name" of PC with Systemwalker Desktop Patrol DS installed. Specify it within 50 characters with alphanumeric characters, - (hyphen) and . (period).
	Example) ds.example.com
	This host name should be set under the environment where the name can be analyzed through the connected Systemwalker Desktop Patrol DS/CT.
	Communication in IPv6 environments

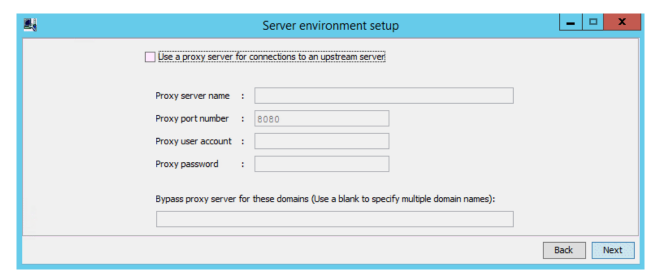
Item	Description
	IPv6 addresses cannot be specified. For communication in IPv6- only environments, register beforehand using one of the following patterns, and then enter the host name:
	- Register the CS and DS host name and IP address in the DNS server.
	- Register the CS and DS host name and IP address in the communication source PC hosts file.
Software distribution port number (Required)	Display the port number for software distribution specified at CS installation. Here, it can be viewed instead of being modified.
Port number for inventory transmission (Required)	Display the port number for Inventory transmission specified at CS installation. Here, it can be viewed instead of being modified.
Directory for saving distributed software (Required)	Specify the directory of the software distribution saving target with absolute path.
(cannot be modified once set here)	Set the initial value as "dtpInstallDi\FJSVsbtrs\data\swc". To modify, specify a directory with sufficient available capacity.
	Besides, when applying the security patches automatically, specify a directory with sufficient available capacity excluding Windows Installation Drive.
	Point
	To prevent OS damage, it is recommended to specify the space excluding the Setup disk
	To prevent insufficient disk space due to registering/distributing software or automatically applying security patches, it is recommended to specify distribution software saving directory as other space excluding OS Setup disk
Maximum size	Specify in "MB" the maximum disk capacity of the software distribution saving directory. Specify a number within 1-999999 in the maximum size.
	If omitted, the maximum size is the available capacity of the specified directory.
	A value larger than the available capacity of the specified drive in Software Distribution Saving Directory can be set. Set the maximum size combining with PC environment design.

10. The following **Server environment setup** window is displayed, confirm that the **Use a proxy server for connections to an upstream server** checkbox is not selected and click the **Next** button.

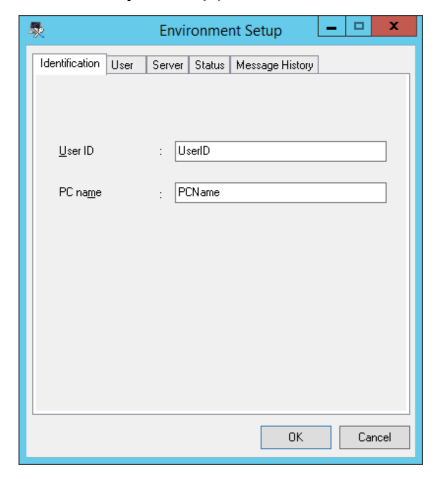
Here, the "Upstream Server" refers to the server selected and downloaded in the **DS Downloading** window.

The proxy cannot be set at installation. For proxy setting, refer to "2.3.4.5 Set Proxy".

This window cannot be returned after the following **Server environment setup** window is displayed.



11. The **Environment Setup** window is displayed.



Enter the following information and click the \mathbf{OK} button after confirming the content.

Environment Setup Tab	Item	Description
Identification	User ID (Required)	Specify the user ID to manage as CT. Make sure to specify. The user ID set here will be displayed through the main menu for identifying the user.

Environment Setup Tab	Item	Description
		You can specify up to 20 halfwidth alphanumeric characters. Single-byte alphanumeric characters and single-byte symbols "-", "@", "." are allowed.
		Alphabetic characters are case-sensitive.
	PC name (Required)	Specify the name to manage as Systemwalker Desktop Patrol CT.
		You can specify up to 20 halfwidth alphanumeric characters. Alphabetic characters are case-sensitive.
		Besides, fullwidth characters, space and the following special characters cannot be specified.
		"+", "*", "?", "<", ">", ",", ";", ":", "\", "/", """, " "
User	Content	Enter when it is prompted to enter in "System Administrator". Characters of 256 characters at most can be specified. Multi-byte characters, single-byte letters and numbers, single-byte space and the following special characters can be specified.
		"-","@",".","(",")","[","]","<",">",":",";",";","/","{",
Server	Connection server	Specify the host name of the connection server in FQDN format or with IP address. If it has been set at installation, there is no need to input/modify.
		If this value needs to be changed after installation, you can specify up to 255 alphanumeric characters, and the following symbols:
		G Note
		Communication in IPv6 environments
		IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name:
		- Register the CS and DS host name and IP address in the DNS server.
		- Register the CS and DS host name and IP address in the communication source PC hosts file.

Continue installation.

Besides, when performing Active Directory linkage, do not set the following value in **User Identification Information** tab.

- User ID: the logon name of Windows domain
 (In case of "user@domain.jp", "domain\user", set the "user" part.)
- PC name: computer name
- 12. The **Installation Completed** window is displayed after the processing is completed normally, click the **Finish** button.

2.4.1.2 Silent Installation



- Silent installation can only be performed when you are performing installation for the first time.
- Installation process must not be interrupted during silent installation.

Installation procedure

Follow the steps below to perform silent installation:

1. Create an installation parameter CSV file.

Refer to "A.2.1 Installation Parameter CSV File" for details.

If you are performing installation using the default values for all parameters, this step is not required.

2. Use the parameter setup command to create a response file.

Refer to "A.2.2 Parameter Setup Command" for details.

If you did not create an installation parameter CSV file in step 1, this step is not required.

3. Prepare the resources required for silent installation.

Copy the following resources to the folder in the TMP environment variable.

- DS installer (DSSetup.exe)

The DS installer is located under the following folder on the CS.

iisHomeDir\www.root\DTP\DS

- Server environment setup file (ATOOL_policy_ds.zip)

The server environment setup file is located under the following directory on the CS.

- If the upstream server is the CS: *iisHomeDir*\www.root\DTP\DS
- If the upstream server is the DS:
 iisHomeDir\wwwroot\DTP\DS\upstreamServerHostName
- 4. Execute the silent installation command.

Refer to "A.2.4 Silent Installation Command" for details.

5. Check the installation result in the returned value and message from the silent installation command.

Refer to "A.2 Silent Installation of DS" for details on the files and commands used, and messages output, in silent installation.

2.4.2 Set DS Operation Environment

This section describes how to set DS operating environment.

2.4.2.1 Set Server Information

The following content can be set in the server information.

- Modify the server name

The "DS Name" set here will be used in the following window.

- DS Name of Environment Setup > CS/DS Settings and Status in the main menu
- DS Name of CT Downloading in the download menu.

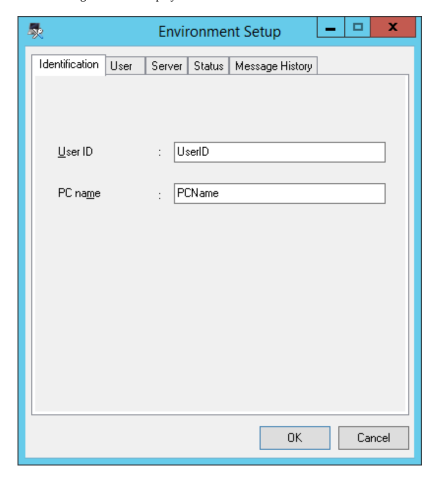
The procedure is as follows.

1. Log on to the main menu, click **Environment Setup**.

The **Environment Setup** window is displayed.

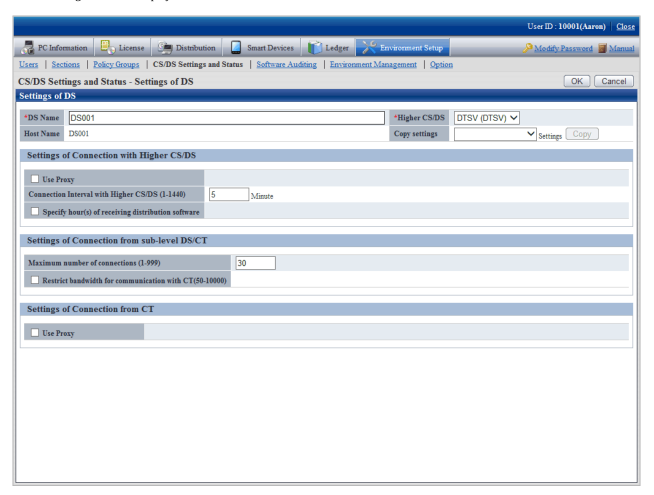
 $2. \ \ \, \text{Click CS/DS Settings and Status}.$

The following window is displayed.



3. Click the link of server name.

The following window is displayed.



4. Enter the following item.

Item	Content	
DS Name	Display the common name of DS to be installed.	
	Specify DS name within 50 characters included single-byte alphanumeric characters and special characters "-", "@", ".". Blank cannot be specified.	
	Cannot be omitted.	

- 5. Click the **OK** button.
- 6. Select Environment Setup > CS/DS Settings and Operation Status, and check if the name entered for DS name has been set.

2.4.2.2 Set Transmission

This section performs the settings when transmitting information from Systemwalker Desktop Patrol DS to higher server and transmitting information from Systemwalker Desktop Patrol DS to downstream server or Systemwalker Desktop Patrol CT.

The transmitted information contains the following information.

- Inventory Information
- Registered Software
- Security Patches

- Client Policy/Server Properties

And as transmission settings, the following items can be set.

- Settings of Connection with Higher CS/DS
 - Transmission Interval
- Settings of Connection from sub-level DS/CT
 - Number of Simultaneously connected devices
 - Communication bandwidth restrictions

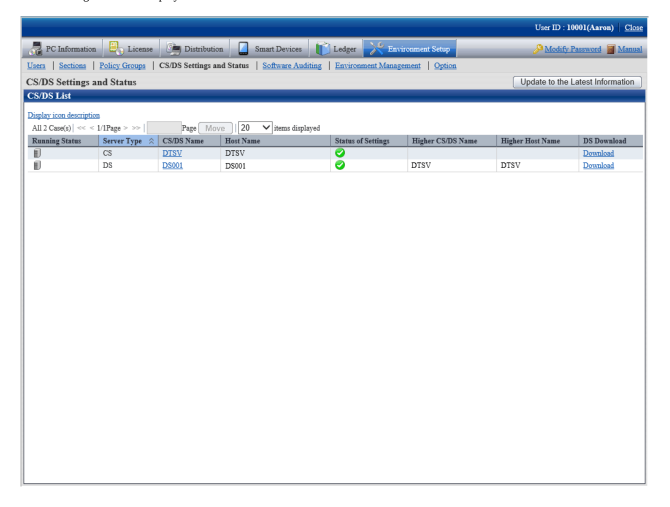
The procedure is as follows.

1. Log on to the main menu and click Environment Setup.

The **Environment Setup** window is displayed.

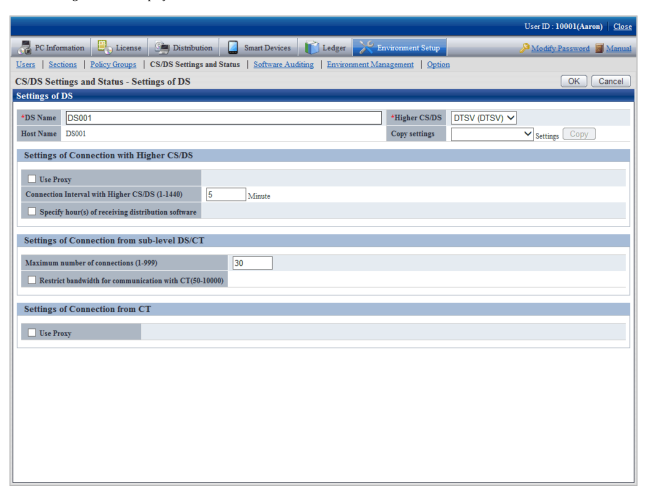
2. Click CS/DS Settings and Status.

The following window is displayed.



3. Click the link of the server name.

The following window is displayed.



4. Enter items of **Settings of Connection with Higher CS/DS**

Item	Content
Connection Interval with Higher CS/DS (1-1440)	Specify in minute the period for downloading software from the higher server within 1-1440.
	Default: 5, cannot be omitted.
Specify hour(s) of receiving distribution software	Selected when specifying the time frame for downloading software. Specify the time frame for downloading software from higher server. If not selected, the time frame for downloading will be under the status of being able to download in 24 hours at will. Specify a number from 0 to 23 for the hour, a number from 0 to 59 for the minute. The start time cannot be specified the same as the end time.

5. Enter the following item from **Settings of Connection from sub-level DS/CT**.

Item	Content
Maximum number of connections (1-999)	Specify the total number of downstream DS or CT communicating simultaneously within 1-999.
	Default: 30, cannot be omitted.
	Set the following values according to the total number of actually connected downstream server or client.

Item	Content
	1000 or less: 30
	2000 or less: 40
	2000 above: 50
Restrict bandwidth for communication with CT	Select this item to enable bandwidth control so that the specified bandwidth is not exceeded in communication between DS and CT. This item is disabled by default.
(50-10000)	When the bandwidth is specified with bandwidth control enabled, the communication speed will be restricted so that the specified bandwidth is not exceeded during communication between DS and CT.
	The unit is KB/s. The minimum value is 50 KB/s, and the maximum is 10000 KB/s (~=10 MB/s). The default value is 1000 KB/s.
	The formula "Number of CTs of concurrent connections to the server (CS/DS)" * "Specified bandwidth" is used during communication.

6. Click **OK**, and check if the input content has been set.

2.4.2.3 Set Proxy

Proxy server can be used when the higher server or mobile PC communicating with DS set in the company.



Proxy server and setting conditions not allowed

The following proxy server is not allowed.

- Software of other company WEBGUARDIAN

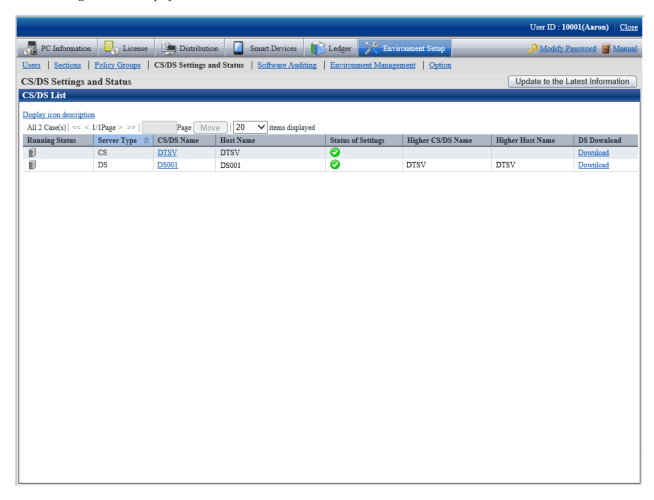
And if the following settings are performed, it cannot used.

- Windows authentication has been enabled in ISA Server
- 1. Log on to the main menu and click **Environment Setup**.

The **Environment Setup** window is displayed.

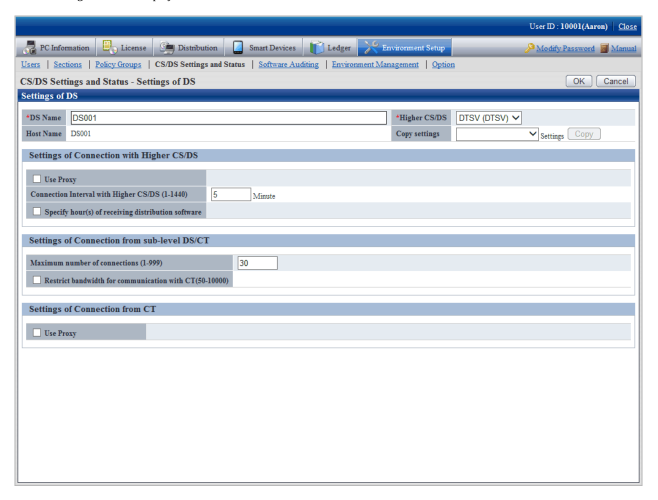
2. Click CS/DS Settings and Status.

The following window is displayed.

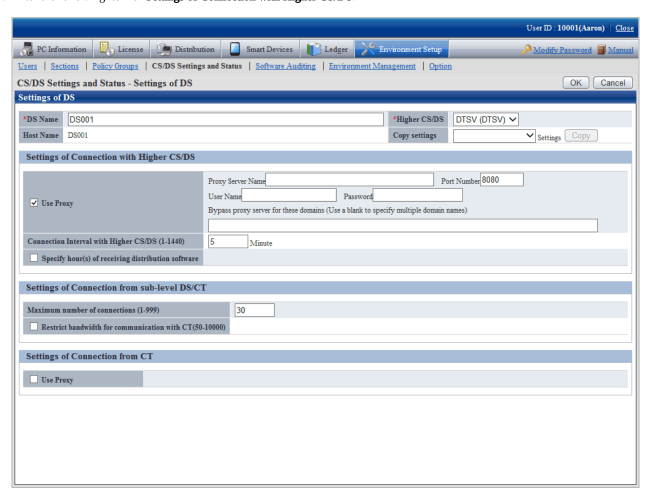


3. Click the link of server name.

The following window is displayed.



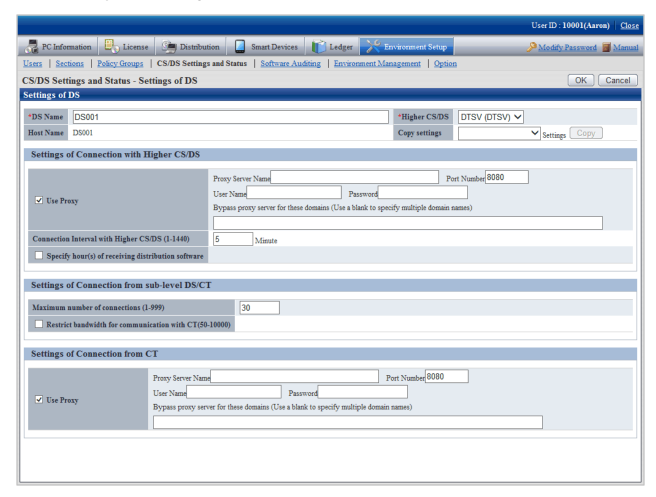
4. Enter the following item of **Settings of Connection with Higher CS/DS**.



Item	Content	
Use Proxy	Selected when using proxy.	
	The following items can be specified when using proxy.	
	- Proxy Server Name	
	Specify the name of proxy server.	
	Specify within 64 characters FQDN or IP address with single-byte alphanumeric characters, "-", ".".	
	Cannot be omitted.	
	Communication in IPv6 environments	
	IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name:	
	- Register the CS and DS host name and IP address in the DNS server.	
	- Register the CS and DS host name and IP address in the communication source PC hosts file.	
	- Port Number	

Item	Content	
	Specify a port number for proxy number.	
	Specify a number within 1-65535.	
	Cannot be omitted.	
	- User Name	
	Specify the user name of proxy server within 256 halfwidth characters.	
	- Password	
	Specify the password of proxy server within 256 halfwidth characters.	
	- Bypass proxy server for these domains (Use a blank to specify multiple domain names)	
	Specify the domain name not using proxy server. When multiple domain names are specified, separate them with space.	
	You can specify up to 2064 halfwidth characters, including the following symbols:	

5. Enter the following items from **Settings of Connection from CT**.



Item	Content	
Use Proxy	Selected when using proxy.	
	The following item can be specified when using proxy.	
	- Proxy Server Name	

Item	Content	
	Specify the name of proxy server.	
	Specify within 64 characters FQDN or IP address with single-byte alphanumeric characters, "-", ".".	
	Cannot be omitted.	
	- Port Number	
	Specify a port number for proxy number.	
	Specify a number within 1-65535.	
	Cannot be omitted.	
	G Note	
	Communication in IPv6 environments	
	IPv6 addresses cannot be specified. For communication in IPv6-communication in IPv6-comm	
	- Register the CS and DS host name and IP address in the DNS server.	
	- Register the CS and DS host name and IP address in the communication sour PC hosts file.	
	- UserName	
	Specify the user name of proxy server within 256 halfwidth characters.	
	- Password	
	Specify the password of proxy server within 256 halfwidth characters.	
	- Bypass proxy server for these domains (Use a blank to specify multiple domain names)	
	Specify the domain name not using proxy server. When multiple domain names are specified, separate them with space. Specify within 2064 halfwidth characters.	
	Specify the domain name with single-byte characters, "-", ".".	

If the name of proxy server cannot be analyzed by connecting PC of proxy server, set IP address of proxy server in **Proxy Server Name**.

6. Click the \mathbf{OK} , and check if the content you entered has been set.

2.4.2.4 Set Operation Environment for Mobile PC

When connecting into the company from external by using VPN (Virtual Private Network) for mobile use, the following operation policy can be set for Systemwalker Desktop Patrol CT on the mobile PC. Even if in the mobile PC not connecting the network usually, assets management can also be performed through Systemwalker Desktop Patrol.

Class	Settings
Settings for Mobile PC Assets Management	Icon displayed in task tray (task bar)
	Send Inventory information which has not been sent
Settings for Reducing Mobile PC Load	Send CT operation status log
	Search method for patch installation in the Start menu (Apps screen)

Class	Settings
	Message displayed when automatically starting to download software

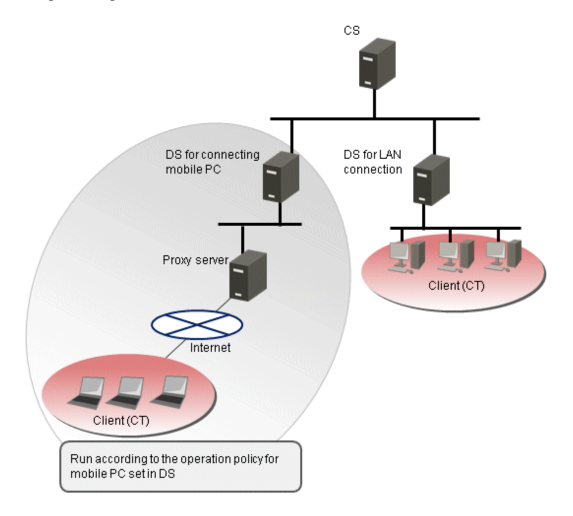
The settings above are for setting DS for mobile connection use.

By connecting this DS, the mobile PC operates according to the set operation policy.

In case the mobile PC has not be connected network when the new confirmation arrives, detect the later LAN connection and get client policy, apply security patches (*) and perform Inventory collection during LAN connection.

* When the settings are for applying security patches

The figure for using the mobile PC is as follows:



Items to be set

Icon displayed in task tray (task bar)

CT icon is displayed in the task tray and the balloon is displayed when starting/ending Inventory collection.

The user can master the status of Inventory collection to determine the timing for disconnecting the network.

In case of Windows 7, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012 or Windows Server 2016, CT icon is displayed in the task bar after starting Inventory collection and the operating status is displayed. (Notes)

Notes) When the operating status is displayed in Windows Server 2008 R2, Windows Server 2012 or Windows Server 2016, enable it after installing the following function.

- Desktop Experience

- The following icon is displayed in the task tray (task bar) of the mobile PC.
 - In case of not Windows 7, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012 or Windows Server 2016

 The following icon is displayed in the task tray.



In case of Windows 7, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012 or Windows Server 2016
 The following icon is displayed in the task bar.



- In case of not Windows 7, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012 or Windows Server 2016, the balloon will be displayed when starting/ending Inventory collection. The balloon will be closed automatically in about 10 seconds.

The displayed content is as follows:

[When Starting Inventory Collection]

Systemwalker Desktop Patrol Inventory Collection Started

[When Ending Inventory Collection]

Systemwalker Desktop Patrol Inventory Collection Completed

- The tool prompt will be displayed after moving the cursor behind the icon.

The displayed content is as follows:

- In case of not Windows 7, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012 or Windows Server 2016

[Normal]

Systemwalker Desktop Patrol

[During Inventory Collection]

Systemwalker Desktop Patrol Collecting Inventory

- In case of Windows 7, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012 or Windows Server 2016

[During Inventory Collection]

Collecting Inventory - Systemwalker Desktop Patrol

Send Inventory information which has not been sent

When the network is connected, Inventory information which cannot be sent to the connection server due to the following reasons in the previous Inventory collection is sent for the first time, thus, it can be used for assets management more reliably in the mobile PC which has not been connected the network for a short time.

- When it cannot be sent because the network is not connected, though Inventory collection has been performed
- When it cannot be sent because the network is cut off during sending Inventory information

Send CT operation status log

In general, CT operation status log will be sent to the connection server along with Inventory information.

Because the network traffic has been cut down, whether to send CT operation status log to the connection server can be selected.

Search method for patch installation in the Start menu (Apps screen)

In general, after selecting Start > All Programs > Systemwalker Desktop Patrol CT > Patch Installation, or Apps > Systemwalker Desktop Patrol CT > Patch Installation, to detect security patch which has not been installed in PC, the registry and files in the whole drive will be searched.

Because file search will cause increasing battery consumption in case of the mobile PC performing patch installation, select the resolution for search during patch installation from the following methods.

a. Perform patch Installation after searching all the drives (common search method)

Perform file search for all drives of Systemwalker Desktop Patrol CT. The user can detect the software installed in any folder, but the battery consumption will increase due to file search for all drive.

b. Perform patch installation after searching the system folders.

Perform file search for the following folders only. Though file search time can be shortened, security patches cannot be detected when installing software to non search object folder.

- System folders Example) c:\windows
- Program folders Example) c:\Program Files
- c. Perform security patch installation according to the "Unapplied Patch Information" detected in Systemwalker Desktop Patrol CS.

Apply security patches according to the "Unapplied Patch Information" detected in Systemwalker Desktop Patrol CS.

Because security patches can be installed immediately in case it won't cause any load on Systemwalker Desktop Patrol CT if file search has not been performed, but situation where security patches of the new installed software cannot be applied according to the timing for Inventory collection exists.

Message displayed when starting to download software automatically

The window for confirmation is displayed before automatically downloading software, you can select to perform or cancel automatic downloading.

Thus, patches can be downloaded when the mobile PC use won't be affected.

Setting method

Set the operation policy of the mobile PC by using the following command.

- MBPolicy.exe (mobile environment setup) command

Execute the command above on Systemwalker Desktop Patrol CS for setting Systemwalker Desktop Patrol DS for mobile PC connection use.

For MBPolicy.exe (mobile environment setup) command, refer to Reference Manual.

For how to use proxy in the communication between Systemwalker Desktop Patrol CT and Systemwalker Desktop Patrol DS, refer to "2.4.2.3 Set Proxy".

2.5 Construct AC

Systemwalker Desktop Patrol AC is constructed for managing the report output function and assets information registration function of Systemwalker Desktop Patrol.

2.5.1 Install AC

This section describes how to install AC.

Issues to be confirmed before installation

- End the following programs before installation.
 - Resident programs, including anti-virus software
- By referring to "Operation Environment" of User's Guide, confirm "Products That Cannot be Used in Mixture".
- By referring to "List of Port Numbers" of *Reference Manual*, confirm the port numbers in use.
 - To modify the port number used between Systemwalker Desktop Patrol CS and Systemwalker Desktop Patrol AC, start the **Environment Setup** window after modifying the port number. Message indicating connection failed appears. To confirm the settings of **Setup of Host Name of CS**, click the **OK** button.
- Microsoft Excel is required in AC. Confirm whether Microsoft Excel has been installed. For the available Microsoft Excel, refer to "Required Software" of *User's Guide*.
 - Besides, when installing Microsoft Excel, Visual Basic for Applications (installed by default) of Setup option is also required.

Installation

The procedures for installing AC are as follows. Besides, for the operating environment, refer to "Operation Environment" of *User's Guide*.

- Log on to Windows using an account that belongs to the Administrators group.
 If you are using other applications, close them.
- After inserting DVD-ROM of Systemwalker Desktop Patrol into PC, the following window is displayed. Select AC Installation.



If the Setup above has not been started, start "swsetup.exe" of DVD-ROM drive.



Note that the following message may be output depending on the environment, however, this is not a problem. Click OK to continue the installation.

"The installer has encountered an unexpected error installing this package. This may indicate a problem with this package. The error code is 2803"

- 3. The Welcome to Install Systemwalker Desktop Patrol window is displayed, click the Next button.
- 4. The Select Installation Folder window is displayed. If you are performing reinstallation, this step is not required.

If you do not want to modify the displayed installation target, click the **Next** button.

To modify the displayed installation target, click the **Browse** button of the folder to be modified, and click the **Next** button after the folder has been modified.

You must specify a valid folder name in Windows using up to 64 halfwidth characters.

Specify a folder not used by other programs. This product must not coexist with other programs in the same folder. For this reason, do not install other programs under the installation folder after this product is installed.

5. The **Start Copying Files** window is displayed, confirm whether the content displayed in the window is incorrect and click the **Next** button.

The **Installation Status** window is displayed, start installation.

- 6. The **Setup has been completed normally.** window is displayed, click the **Finish** button.
- 7. The **Setup of Host Name of CS** window will be displayed.

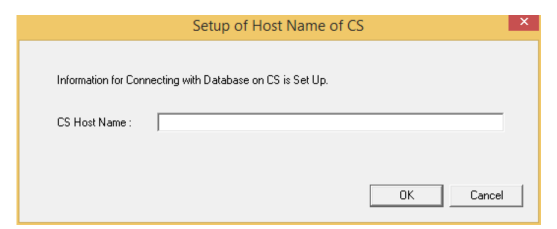
Set CS Host Name and click the OK button.



When it takes time to connect the database, the window prompting canceling the processing will be displayed.

At this time, wait or after canceling the processing, execute again after resetting. As cause for time consuming connection, it might be higher CPU load of connection target server or the port number of connection target server being used by other product.

Besides, the settings can be modified after installation. For modification, refer to "Modify the settings of connection target server after installation".



Item	Description	
CS Host Name	Set the "IP Address" or "Windows Host Name" of PC with Systemwalker Desktop Patrol Coinstalled.	
	Characters within 18 characters included single-byte alphanumeric characters and single-byte symbols can be set.	
	Besides, the specified "Host Name of CS" should be set in the environment where the name can be analyzed through Systemwalker Desktop Patrol AC.	

Item	Description	
	₲ Note	
	Communication in IPv6 environments	
	IPv6 addresses cannot be specified. For communication in IPv6-only environments, registed beforehand using the following pattern, and enter the host name:	
	 Values with 18 characters or more cannot be specified, therefore register the CS IPv6 address in the hosts file beforehand, and then specify that host name. 	

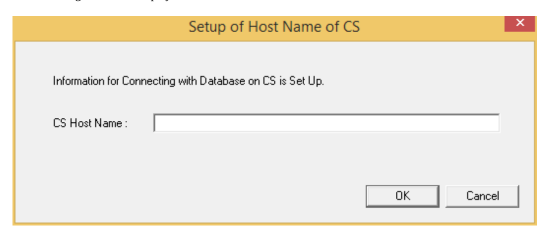
Modify the settings of connection target server after installation

The connection target server is set when installing AC. Execute this procedure when hoping to confirm the settings at installation or modify the settings.

1. Start the window for setting connection target server.

 $Select \ \textbf{Start} > \textbf{All Programs} > \textbf{Systemwalker Desktop Patrol AC} > \textbf{Management Ledger Settings}, \text{ or } \textbf{Apps} > \textbf{Systemwalker Desktop Patrol AC} > \textbf{Management Ledger Settings} \text{ of } PC \text{ with } AC \text{ installed}.$

The following window is displayed.



2. Set CS host name.

Set the following information and click the \boldsymbol{OK} button.

Item	Description	
CS Host Name	Set "IP Address" or "Windows Host Name" of PC with Systemwalker Desktop Patrol CS installed.	
	Characters within 18 characters included single-byte alphanumeric characters and single-byte symbols can be set.	
	Besides, the specified CS Host Name should be set in the environment where the name can be analyzed through Systemwalker Desktop Patrol AC.	
	€ Note	
	Communication in IPv6 environments	
	IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using the following pattern, and then enter the host name:	

Item	Description		
	 Values with 18 characters or more cannot be specified, therefore register the CS IPv6 address in the hosts file beforehand, and then specify that host name. 		

2.6 Install ADT

This section describes how to install the component Systemwalker Desktop Patrol ADT for connecting Systemwalker Desktop Patrol CS in order to automatically detect the device information of Systemwalker Desktop Patrol.

To install "ADT", "ADT Module" should be created in advance. For how to create "ADT Module", refer to "2.3.4.10 Set Automatic Detection Schedule (Create ADT Module)".



The software distribution function can be used when installing ADT

When CT has been installed in PC with automatic detection, the software distribution function can be used to distribute and install ADT module.



- The PC on which the ADT will be installed must connect to a network environment that meets the following criteria:
 - The subnet mask is 17 to 28 bits long.
 - The connection is established using a wired LAN.

Issues to be confirmed before installation

- End the following program before installation.
 - Resident programs, including anti-virus software

Installation method

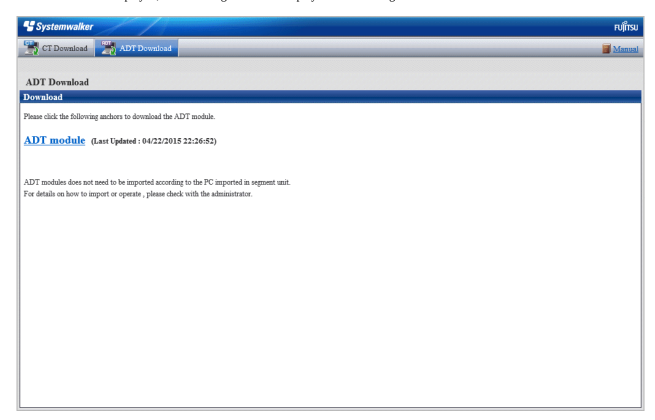
The procedures for installing ADT are as follows. Besides, for the operating environment, refer to "Operation Environment" of *User's Guide*.

- 1. Log on to Windows with Administrators group affiliated account.
- 2. Enter the following URL in the Address bar of Web browser.

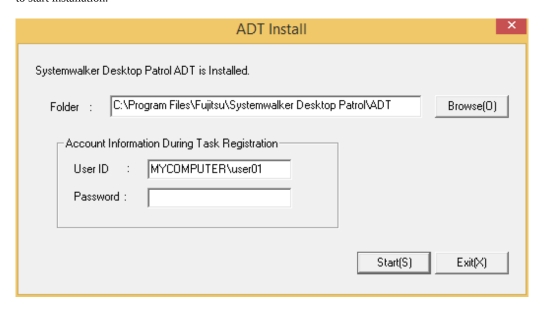
 $\label{lem:http://server} http://server information (FQDN name or host name or IP address of "Systemwalker Desktop Patrol CS")/DTP/dwl.html$

Besides, when PC which has not be connected Systemwalker Desktop Patrol CS through network has been set as "ADT", copy to PC with "ADT" installed after ADT has been downloaded in PC connecting Systemwalker Desktop Patrol CS through other network.

3. Download menu is displayed, the following window is displayed after clicking ADT Download.



- 4. Click **ADT module** to download.
- 5. Place downloading module (ADTSetup.exe) to an arbitrary location in PC with automatic detection in each network segment and execute.
- 6. Enable the following installer, set the installation target and **Account Information During Task Registration**, and click the **Start** button to start installation.

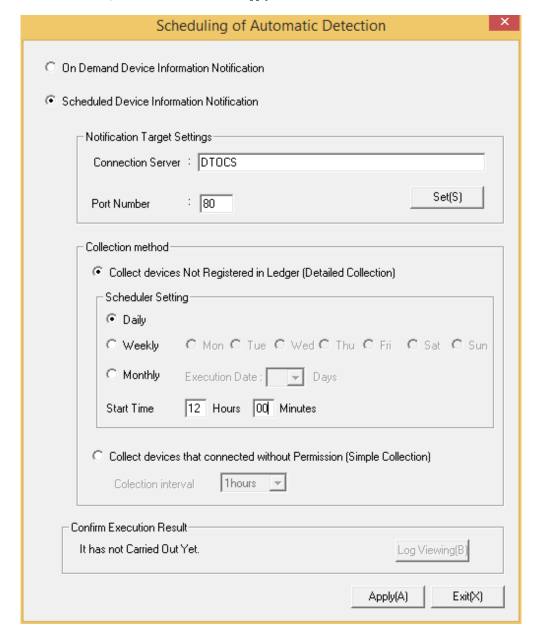


Item	Description
Folder	Set the installation target of ADT module.

Item		Description
Account	User ID	Specify the user account for executing the task.
Information During Task Registration		Specify it with alphanumeric characters within 260 characters in the format of <domain name="">\< User Name >.</domain>
	Password	Specify the password for the specified user ID in the user account.
		Specify it with alphanumeric characters within 260 characters.

7. The **Scheduling of Automatic Detection** window will be displayed before installation.

Enter the following information and click the **Apply** button.



Item	Description
On Demand Device Information Notification	Selected if not to notify the device information detected by ADT by scheduler.
Scheduled Device Information Notification	Selected if to notify the device information detected by ADT by scheduler.

Item		Description
Notification Target Settings	Connection Server	Set the server name of notification target.
_		G Note
		Communication in IPv6 environments
		IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name:
		- Register the CS host name and IP address in the DNS server.
		- Register the CS host name and IP address in the communication source PC hosts file.
	Port Number	Set the port number of notification target. Set in case of not initial value port 80.
	Set	Used when setting proxy.
Collect Devices Not Registered in Ledger (Detailed Collection)		Select this option to perform automatic detection and information collection of devices for maintaining the management ledger.
		This option cannot be selected if Collect Devices Connected to without Permission (Simple Collection) is selected.
Scheduler Setting	Daily	Selected when notifying device information every day.
	Weekly	Selected when notifying device information weekly. Set as that Monday to Sunday can be selected.
	Monthly	Selected when notifying the device information monthly. Select the execution date in Execution Date .
		Besides, as Execution Date , if the date not existing in the set month has been specified, automatic detection cannot be performed in this month. Thus, to execute at the end of a month, study the use of execution at 00:00 on the first day of the month.
	Start Time	Set the time for starting to notify the device information.
		When using ADT module on server PC which does not operate around the clock, if time such as late at night has been set, then the power for PC with automatic detection might be cut off, so pay attention to the time settings.
Collect Devices Connec Permission (Simple Col		Select this option to perform automatic detection and information collection of devices connected to without permission.
		This option cannot be selected if Collect Devices Not Registered in Ledger (Detailed Collection) is selected.
	Collection Interval	Specify the interval for collecting device information when detecting devices connected to without permission. Device information will be repeatedly collected at this interval.
		Select one of the following intervals:
		- 30 minutes
		- 1 hour
		- 2 hours
		- 6 hours
Confirm Execution Res	alt	Display the execution result.

Item	Description
Log Viewing	Display execution result log.

After completing the installation, register the following tasks in the task function of Windows.

- Name:

SWDTPAS_ADT.job

- Operating authority:

Specified account

Besides, if ADT module has not be started in the set aggregating timing (due to PC power not switched on, etc.), the device information will be notified at the start time for scheduler settings after ADT module is started.

The following message window will be displayed after scheduler settings have been ended, click the OK button.

Installation of ADT was Ended. A Setup becomes Effective by Rebooting System.

8. Click the **Apply** button to reboot the system.

About the modification of automatic detection schedule after installation is completed

When starting the automatic detection schedule and modifying the schedule after installation is completed, the system should be rebooted. The settings will be valid after the system is started next time.

2.7 Install CT

This section describes how to install CT.

Besides, in PC with Systemwalker Desktop Patrol CS or Systemwalker Desktop Patrol DS installed, Systemwalker Desktop Patrol CT will be installed at the same time.

How to install CT is follows: for the summary, refer to "1.4 Determine How to Install Client (CT) ".

- Stand-alone installation
 - Wizard pattern installation
 - Silent installation
 - Installation in an Active Directory environment
- Installation through CT Kitting



CT registration password

- To use a CT registration password, ensure that the server administrator uses CustomPolicy.exe (policy for modifying custom setup command) to enable it. CT registration passwords can be set per target server (CS and DS). Refer to the *Reference Manual* for details on the command.

It is recommended to change the CT registration password using CustomPolicy.exe (policy for modifying custom setup command) once the CT is extracted.

- If a CT registration password is enabled, it must be set on the CT.



Delete the CT installer after installation is completed.

2.7.1 Wizard Pattern Installation

The procedures for installing CT in wizard pattern are as follows. Besides, for the operating environment, refer to "Operation Environment" of *User's Guide*.

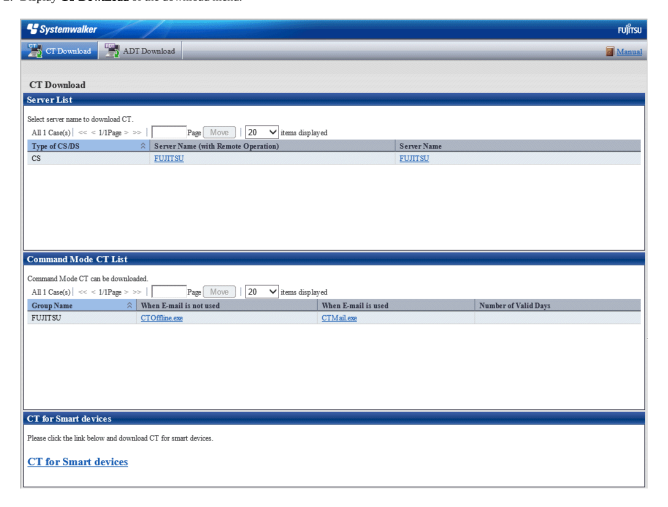
Issues to be confirmed before installation

- End the following program before installation.
 - Resident programs, including anti-virus software
 - The Service window of Windows
- 1. Log on to Windows with Administrators group affiliated account.

Enter the following URL in the Address bar of Web browser.

 $\label{lem:http://server} http://server information (FQDN name or host name or IP address of "Systemwalker Desktop Patrol CS")/DTP/dwl.html$

2. Display **CT Download** of the download menu.



3. Select **Server Name**, or **Server Name** (with Remote Operation) of PC as the higher server, the **Download Files** dialog box is displayed and message for confirming saving appears.

If remote operation is not required, select **Server Name**.

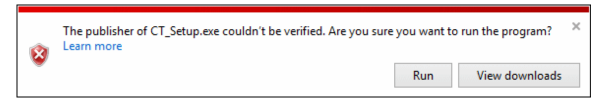
If remote operation is required, select Server Name (with Remote Operation).

Follow the instructions of the administrator regarding which option to select.

4. Click the **Execute** button to start installation, the **Welcome to Install Systemwalker Desktop Patrol CT** window is displayed, click the **Next** button.



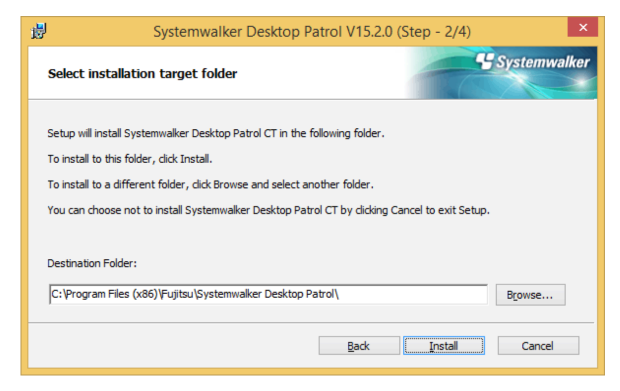
Select Run in case the following security warning window is displayed.



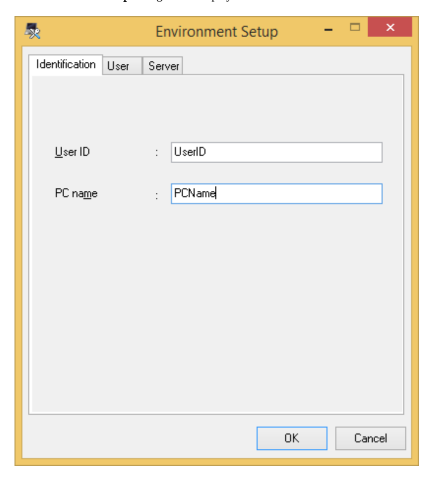
5. The **Select Installation target folder** window is displayed. (Not displayed during reinstallation.)

If you do not want to modify the displayed installation target, click the **Install** button.

To modify the installation target, modify the **Browse...** button of the folder to be modified and click the **Install** button after the folder is modified.



6. The **Environment Setup** dialog box is displayed.





The Environment Setup window will be displayed behind the background window during the installation.

Display the window by switching the window through the task bar or Alt+TAB key.

Enter the following information and click the **OK** button after confirming the content to start installation.

If the user ID and PC name have not been input, Inventory information cannot be collected. Make sure to input the user ID and PC name.

However, when Inventory collection has not been performed and hoping to input the user ID and PC name later, even if omitted, errors won't occur during installation. At this time, set as follows after installation.

- a. Select Start > All Programs > Systemwalker Desktop Patrol CT > Environment Setup, or Apps > Systemwalker Desktop Patrol CT > Environment Setup to set the user ID and PC name.
- b. Select Start > All Programs > Systemwalker Desktop Patrol CT > Inventory Collection, or Apps > Systemwalker Desktop Patrol CT > Inventory Collection to execute Inventory collection.

Environment Setup Tab	Item	Description
Identification	User ID (Required)	Specify the user ID to manage as Systemwalker Desktop Patrol CT. Make sure to specify.
		The user ID set here will be displayed through the main menu for identifying the user.

Environment Setup Tab	Item	Description
		Characters of 20 characters at most can be specified. Single-byte alphanumeric characters and special characters "-", "@", ".", "_" can be used.
		Alphabetic characters are case-sensitive.
	PC name (Required)	Specify the name to manage as Systemwalker Desktop Patrol CT.
		Single-byte alphanumeric characters of 20 characters at most can be specified. Alphabetic characters are case-sensitive.
		Besides, fullwidth characters, space and the following special characters cannot be specified.
		"+", "*", "?", "<", ">", ",", ";", ":", "\", "/", """, " "
		Besides, even if automatically getting PC ellipsis as PC serial number has been set, situation where failed to get automatically might exists in the following cases.
		- When PC itself has no serial number
		- When the Windows Management Instrumentation (WMI) function is invalid
User	Content	Enter when prompting inputting in "System Administrator". Characters of 256 characters at most can be specified. Multibyte characters, single-byte letters and numbers, single-byte space and the following special characters cannot be specified.
		"-", "@", ".", "(", ")", "[", "]", "<", ">", ":", ";", "/", "{", "}"
Server	Connection server	Specify the host name of connection server in FQDN format or with IP address. The settings have been performed during installation, there is no need to input/modify.
		If this value needs to be changed after installation, you can specify up to 255 alphanumeric characters, and the following symbols:
		The initial value is the host name set during CS/DS installation.
		G Note
		When the initial value has been modified as IP address, in the environment where the host name of CS/DS cannot be analyzed according to IP address, even if Inventory information can be collected, situation where failed to download the security patches might occur.
		Confirm whether the address of connection server can be analyzed in the network environment of CT.
		G Note
		Communication in IPv6 environments

Environment Setup Tab	Item	Description
		 IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand using one of the following patterns, and then enter the host name: Register the CS and DS host name and IP address in the DNS server. Register the CS and DS host name and IP address in the communication source PC hosts file.
	Registered password	Specify the registration password provided by the administrator.

Besides, when performing Active Directory linkage, the **User Identification Information** tab cannot be displayed. The following values can be set automatically in the information set through the **User Identification Information** tab.

- **User ID**: logon name Windows domain (in case of "user@domain.jp", "domain\user", "user" can be set.)
- PC name: computer name



About the incorrect display during installation

When installing Systemwalker Desktop Patrol CT, situation where the message is displayed and the installation is cancelled exists. [Error Message]

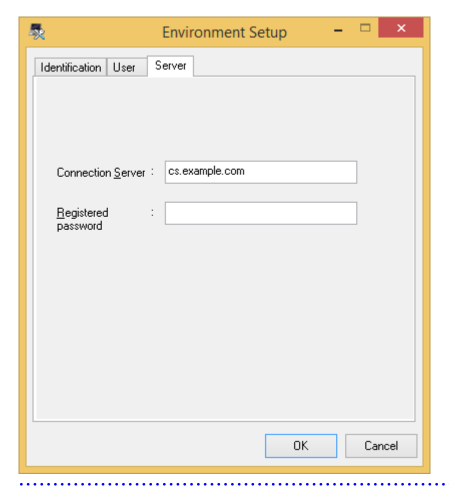
"The installation cannot be performed well possibly. Please reinstall after rebooting PC"

When the error message is displayed and the installation is cancelled, reinstall CT after rebooting OS.



CT registration password

If a CT registration password is enabled, click the Server tab and enter Registered password.



7. The **Installation Completed** window is displayed after the processing is completed normally. Click the **Finish** button. If **Server Name** (with Remote Operation) was selected, restart the operating system.

If this component was installed without the remote operation feature, inventory collection can be performed automatically after installing Systemwalker Desktop Patrol CT. If this component was installed with the remote operation feature, inventory collection will be performed automatically after the operating system is restarted.



When the user ID and PC name have been modified after installation

After Systemwalker Desktop Patrol CT installation is completed and the user ID or PC name has been modified, Inventory notification will be performed immediately after the modification. Thus, it is likely that even if Inventory viewing menu of the main menu has been selected, Inventory cannot be viewed.

When performing Inventory notification after the user ID or PC is modified, select **Start** > **All Programs** > **Systemwalker Desktop Patrol CT** > **Inventory Collection**, or **Apps** > **Systemwalker Desktop Patrol CT** > **Inventory Collection** to perform Inventory collection.

2.7.2 Perform CT Silent Installation

The procedures for CT silent installation: besides, for the operating environment, refer to "Operation Environment" of *User's Guide*. Besides, silent installation cannot be performed in the security mode.



Execute this command in the command prompt operated with the administrator authority.

CT program supporting silent installation is saved in DVD-ROM of Systemwalker Desktop Patrol. Install it after combining it with the user ID and PC name default settings of CT environment setup of the client policy.

The installation procedures are as follows:

Issues to be confirmed before installation

- End the following programs before installation.
 - Resident programs, including anti-virus software
 - The Service window of Windows
- Copy "utilities\silent\CTSetup.exe" of Systemwalker Desktop Patrol DVD-ROM to the local directory of Systemwalker Desktop Patrol CS.
- 2. After backing up "\Inetpub\wwwroot\DTP\CT\CTSetup.exe" of system disk, replace to the copied "CTSetup.exe" in Procedure "1.".
- 3. Log on to the main menu, select the Environment Setup > Policy Groups > Customize Various Policies > Basic operation policy > Common Settings tab, and set the Set Initial Value item of CT Environment Setup. If you are using a file containing default values, use CustomPolicy.exe (policy for modifying custom setup command) to specify it.
- 4. Display Set CS of Environment Setup > CS/DS Settings and Status of the main menu.
- 5. Without modifying any information in the displayed window, click the **OK** button directly.
- 6. Because "\Inetpub\wwwroot\DTP\CT\CT_Setup.exe" and "\Inetpub\wwwroot\DTP\CT\CTLH_Setup.exe". will be created again, so confirm the update date has been modified.
 - (Here, it will change to the operation of creating CT downloading module of the download menu again.)
- 7. If remote operation is not required, download "CT (CT_Setup.exe)" from the download menu and save it to the local directory. If remote operation is required, download "CT(CTLH_Setup.exe)" from the download menu and save it to the local directory.
- 8. Execute "CT_Setup.exe" or "CTLH_Setup.exe" downloaded in Procedure 7., get the default value set in Procedure 3. and perform silent installation. When using "File with Default Value Saved", the "File with Default Value Saved" should be saved to the environment variable "TEMP" before executing "CT_Setup.exe" or "CTLH_Setup.exe".

2.7.3 Installation in an Active Directory Environment

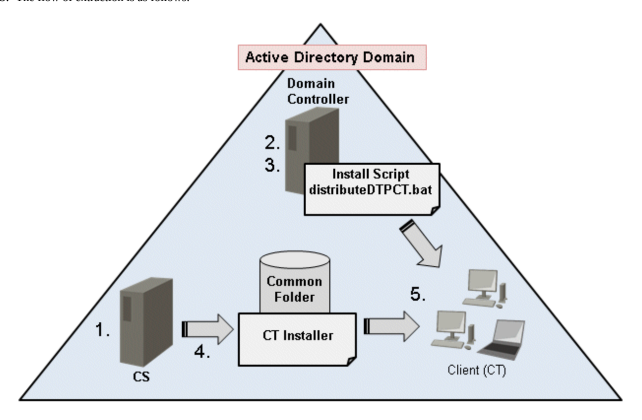
This section explains how to extract the CT in an Active Directory environment.

Overview of how to extract the CT

The flow of CT extraction in an Active Directory environment is shown below.

a. Extract the CT in a management target PC.

b. The flow of extraction is as follows:



- 1. Create a CT program that supports silent installation
- 2. Edit the "distributeDTPCT.bat" installation script
- 3. Prepare the group policy
- 4. Deploy the resource created in step 1
- 5. Automatically install the CT in the PC to which the group policy is applied
- c. Ensure that the extracted CT has been installed correctly.
- d. Delete the information defined for extraction.



- In this procedure, CT is extracted using the startup script for the Active Directory group policy so the CT will be installed with the SYSTEM account.
- This procedure supports new installations only.
- Execute this procedure as a user with administrator privileges.
- The installation script contains a non-encrypted password. It is the responsibility of the user to manage the installation script.

2.7.3.1 Create a CT Program that Supports Silent Installation

Create a CT program that supports silent installation. Refer to the item numbers 1 to 7 in "Issues to be confirmed before installation" for details.

2.7.3.2 Edit the Installation Script

Edit the installation script in accordance with the environment.

File name

distributeDTPCT.bat

The file is stored under the "utilities\distribute" directory on the Systemwalker Desktop Patrol DVD-ROM.

Format

The sections to be edited is as follows:

```
set SHARE_DIR=uncPathForTheSharedFolderContainingCtPgm
set SHARE_ID=userIdToAccessFolderSpecifiedInShareDirEnvVar
set SHARE_PW=passwordOfUserIdSpecifiedInShareIdEnvVar
set INSTALLER_NAME=ctPgmName
```

Parameters

The table below explains the values set for the installation script.

No.	Environment variable	Default value	Description	
1	SHARE_DIR	None	UNC path for the shared folder containing the CT program is stored.	
			This environment variable is required.	
			This value will be used in "2.7.3.3 Register the Group Policy".	
2	SHARE_ID	None	User ID used to access the folder specified in SHARE_DIR.	
			Specify a user with write permission to the folder.	
3	SHARE_PW	None	Password of the user specified in SHARE_ID.	
4	INSTALLER_NAME	CT_Setup.exe	Name of the CT program created in "2.7.3.1 Create a CT Program that Supports Silent Installation".	
			This environment variable is required.	

Example

Example of edited installation script is shown below:

```
set SHARE_DIR=\\192.168.10.10\share
set SHARE_ID=user1@domain.local
set SHARE_PW=password
set INSTALLER_NAME=CT_Setup.exe
```



- If SHARE_ID and SHARE_PW are omitted, the local SYSTEM account will be used to access SHARE_DIR.
- If connection to SHARE_DIR using SHARE_ID and SHARE_PW fails, the local SYSTEM account will be used to access SHARE DIR.

2.7.3.3 Register the Group Policy

This section explains how to register in the Active Directory group policy.

It is recommended to register the group policy in a small number of PCs and perform extraction tests first.

For Windows Server 2008, Windows Server 2012 and Windows Server 2016

- 1. Click Control Panel> Administrative Tools > Group Policy Management.
- 2. In the Group Policy Management window, click Forest: domain > Domains > domain.
- 3. Create a Group Policy Object in the group where the computer on which the CT will be extracted exists. If you are using an existing GPO, there is no need to create another one.
- 4. Right-click the GPO to be used, and click Edit.
- 5. In the Group Policy Management Editor window, click Computer Configuration > Policy > Windows Settings > Scripts (Startup/Shutdown).

In the right pane, right-click **Startup** and click **Properties**.

- In the Startup Properties dialog box, click Add.
 In the Add a Script dialog box, enter "distributeDTPCT.bat" in Script Name, and click OK.
- 7. Copy "distributeDTPCT.bat" to the folder displayed by clicking **Show Files**.
- 8. Copy the CT program that supports silent installation to the folder specified for the SHARE_DIR environment variable in the installation script.
- 9. In the Startup Properties dialog box, click OK to enable the settings.
- 10. In PCs where the group policy is applied, the CT will be automatically installed during startup.



The operating system in PCs on which the CT is extracted must be restarted after installation is completed.

2.7.3.4 Check the Installation Results

Use one of the following procedures to check if the CT extraction was completed normally.

- View **PC Information** in the main menu to check if the inventory information is collected from the PC where the extracted CT was installed.
- Check the installation script log output to the location below:
 - Folder

If completed normally: $folderSpecifiedInShareDirEnvVar\DTP\log\$

If did not complete normally: *folderSpecifiedInShareDirEnvVar*\DTP\log\error\

- File

yyyyMmDdHhMmSs.millisec_computerName.log (Example: 20140424120000.85_COMPUTER1.log)

If installation did not complete normally, refer to the installation result log and take appropriate action.

2.7.3.5 Cancel the Group Policy

Once CT extraction is completed, cancel the group policy.

For Windows Server 2008, Windows Server 2012 and Windows Server 2016

- $1. \ \ Click \ \textbf{Control Panel} > \textbf{Administrative Tools} > \textbf{Group Policy Management}.$
- 2. In the Group Policy Management window, click Forest: domain > Domains > domain.
- 3. Right-click the GPO of the group in which the CT is extracted, and click Edit.
- 4. In the Group Policy Management Editor window, click Computer Configuration > Policy > Windows Settings > Scripts (Startup/Shutdown).

In the right pane, right-click **Startup** and click **Properties**.

- 5. In the Startup Properties dialog box, click "distributeDTPCT.bat" and click Remove.
- 6. Remove "distributeDTPCT.bat" from the folder displayed by clicking **Show Files**.
- 7. Remove the CT program that supports silent installation from the folder specified for the SHARE_DIR environment variable in the installation script.
- 8. In the **Startup Properties** dialog box, click **OK** to enable the settings.
- 9. Remove the GPO selected in step 3.

If the GPO is used for other purposes, then it is not necessary to remove it.

2.7.4 Install through CT Kitting Expansion

To expand CT through Kitting, save the CT program without settings information to DVD-ROM of Systemwalker Desktop Patrol. The following two types of CT program are available for Kitting. Communication other than secure communication is hereafter referred to as proprietary communication.

- CT_Setup.exe: CT package (proprietary communication)
- CTLH_Setup.exe: CT package used when remote operations are required (proprietary communication)

After executing this CT program and install it to PC, use DtpKitingCT.exe (CT operating environment change) command for information setting.

The setting procedures are as follows.

- 1. Copy the following files of Systemwalker Desktop Patrol DVD-ROM to the local directory.

 If proprietary communication is used and remote operation is not required, copy the following three files:
 - "utilities\tool\kitting\CT_Setup.exe"
 - "utilities\tool\kitting\DtpKitingCT.dat"

"utilities\tool\kitting\DtpKitingCT.exe"

If proprietary communication is used and remote operation is required, copy the following three files:

"utilities\tool\kitting\CTLH_Setup.exe"

- "utilities\tool\kitting\DtpKitingCT.dat"
- $\ "utilities \verb|\tool| kitting \verb|\DtpKitingCT.exe|"$
- 2. If proprietary communication is used and remote operation is not required, execute the copied "CT_Setup.exe" to install CT.

 If proprietary communication is used and remote operation is required, execute the copied "CTLH_Setup.exe" to install the CT.
- 3. Use DtpKitingCT.exe (CT operating environment change) command for information setting.

Besides, when using the command, save "DtpKitingCT.dat" to the folder same as "DtpKitingCT.exe".

Also, if you are installing a CT program that includes remote operation, restart the operating system after installation is completed.

When performing CT Kitting expansion, create PC hard disk mirror image in "Procedure 2" and execute "Procedure 3" after copying to other PC

For DtpKitingCT.exe (CT operating environment change) command details, refer to Reference Manual.



Systemwalker Desktop Patrol CT downloaded and installed through download menu Systemwalker Desktop Patrol CT in use already cannot be used for Kitting expansion.

2.7.5 Installing High Security CT

Unlike proprietary communication, High Security CT cannot be downloaded from **Desktop Patrol Download Menu** > **CT Download**. The High Security CT program is contained in the Systemwalker Desktop Patrol DVD-ROM.

- CTSC_Setup.exe: High Security CT package (secure communication)

After executing the above CT program to install High Security CT on the PC, use DtpKitingCT.exe (Changing CT Operating Environment command) to configure **User ID**, **PC name**, **Connection Server** and **Connection SS** (only when SS is constructed on the different machine from the Connection Server).

The setting procedure is as follows:

- 1. Copy the following files from the Systemwalker Desktop Patrol DVD-ROM to your local directory.
 - "utilities\tool\kitting\CTSC_Setup.exe"
 - "utilities\tool\kitting\DtpKitingCT.dat"
 - "utilities\tool\kitting\DtpKitingCT.exe"
- 2. Use CTSC_Setup.exe to install High Security CT.
- 3. Use DtpKitingCT.exe (changing the CT operating environment command) to configure the information.

Ensure that DtpKitingCT.dat is stored in the same folder as DtpKitingCT.exe.

When using the Kitting expansion for High Security CT, create a hard disk image of the PC on another PC after step 2, and then perform step 3.

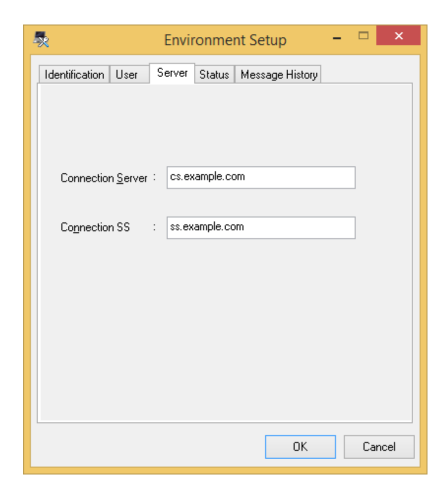
Refer to the Reference Manual for details on DtpKitingCT.exe.

In case of the Internet environment, refer also to "2.8.2.3 Settings for Internet environment (Secure Communication)".

When changing the Connection SS, change it on the Server tab of Environment Setup window of High Security CT.

- When changing **Connection Server** and SS is installed on the same machine
 - Set the new server to **Connection Server**.
 - It is not necessary to set Connection SS.
- When changing **Connection Server** and SS is installed on the different machine
 - Set the new server(s) in Connection Server and Connection SS.
- When not changing Connection Server and changing only Connection SS
 - Set the new server in **Connection SS**. Do not change **Connection Server**.

The **Environment Setup** window when High Security CT is installed is as follows.



Item	Configuration Value	
Connection Server	Specify the host name of the connection server in FQDN format or with IP address. You can specify up to 255 characters. Alphanumeric characters, "-" and "." can be specified.	
Connection SS	This item is displayed only when High Security CT is installed. Specify it when constructing SS on the different server from the connection server. Specify the host name of the connection SS in FQDN format or with IP address. You can specify up to 255 characters. Alphanumeric characters, "-" and "." can be specified.	

2.7.6 Install to Virtual Desktop Environment

This section describes the procedures for installing CT to the virtual desktop.

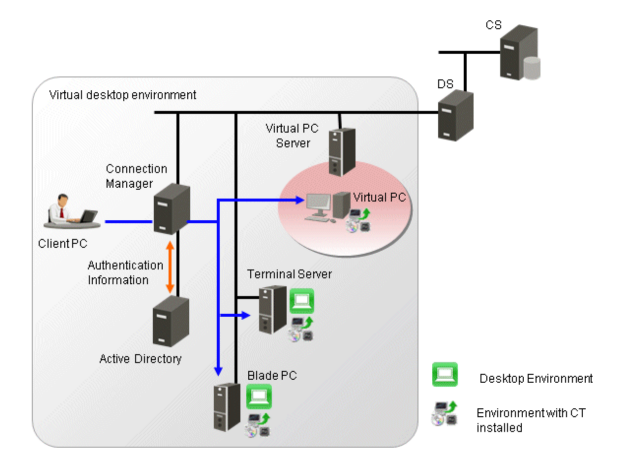
According to the method for constructing the virtual desktop environment, method for installing CT need be modified.

It is described in this item according to the following order.

- System structure of the virtual desktop environment
- Install to virtual PC expanded on the virtual PC server
- Install to the terminal server
- Install to blade PC

2.7.6.1 System Structure of Virtual Desktop Environment

System structure chart of virtual desktop environment (summary) is as follows:



- Virtual Desktop Environment

The user access "Desktop Environment" from Client PC via connection manager. Connection Management Server performs Active Directory authentication according to the requirements of Client PC and then distributes "Desktop Environment".

- Desktop Environment

The desktop environment can be used in the following 3 cases

CT is installed to PC with license management software installed (virtual PC, terminal service, blade PC).

1. The virtual PC expanded on virtual PC server

Multiple virtual PCs in the virtual PC server are prepared and use this PC.

2. Terminal server

Physical PC is used.

Multiuser share the OS of the connection target and multiple desktop environments exist.

3. Blade PC

Physical PC is used.

The user uses the OS exclusively and single desktop environment exists.

2.7.6.2 Install to Virtual PC Expanded on Virtual PC Server

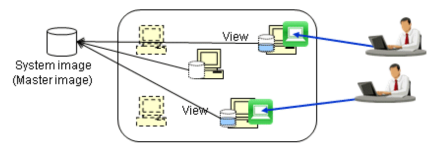
When installing to the virtual PC expanded on the virtual PC server, the method for constructing desktop environment is divided to "when deployed automatically by system" and "when deployed manually by administrator".



How to construct virtual desktop environment

1. When deployed automatically by system (link clone and automatic desktop pool)

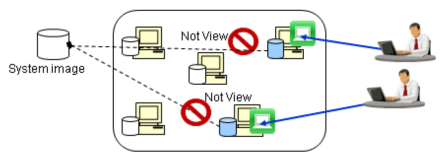
After the desktop environment is copied through system mapping, the desktop environment with the same content with system mapping will be created. Increment data of system mapping is accumulated on the virtual PC.



Through connection of user, the desktop environment is allocated to virtual PC pool automatically. Or, the desktop environment of required number will be copyed automatically.

2. When deployed manually by the administrator (complete clone)

Create the desktop environment which has not viewed system mapping. Besides, create the dedicated virtual PC for connecting user and save all data containing OS to virtual PC.



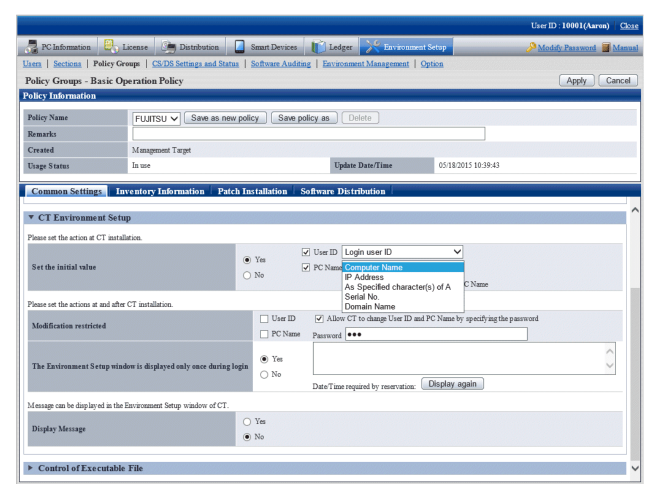
Create virtual PC in advance and allocate it as the environment for special use by use to be connected.

The following describes CT installation procedures when using the following deployment method.

When deployed automatically by system (link clone and automatic desktop pool)

1. Create policy group and register the created Basic operation policy and PC.

After logging on to the main menu, click the **Customize various policies** button in the **Environment Setup > Policy Groups** window and click the link of policy name in the **Basic Operation Policy** tab, then the following window is displayed.



Perform **CT Environment Setup** > **Set the initial value** of the basic operation policy (Systemwalker Desktop Patrol Policy Setting).

- 2. The administrator downloads CT Package through the download menu and installs CT Package in system mapping.
- 3. To deploy in the desktop pool, start the desktop environment through the virtual PC server. CT detects the copying of the desktop and initializes user identification information.

Set "Logon user ID" in **User ID**. "Domain Name" is recommended in **PC Name**.

4. Through the connection from Client PC, reset the user identification information.
CT judges the policy set in step 1. and reset the user identification information based on the logon information.
If automatic resetting has not been set, define the user identification information through the environment setting window.

When deployed manually by the administrator (complete clone)

- 1. The administrator uses and installs Kitting CT Package in system mapping.
- 2. The administrator creates the virtual PC using system mapping and prepares the desktop environment.
- 3. The administrator uses DtpKitingCT.exe (CT operating environment change command) to define the user identification information (user ID, PC name, connection target server).

2.7.6.3 Install to Terminal Server

When installing to terminal server, install according to the procedures for installing common CT.

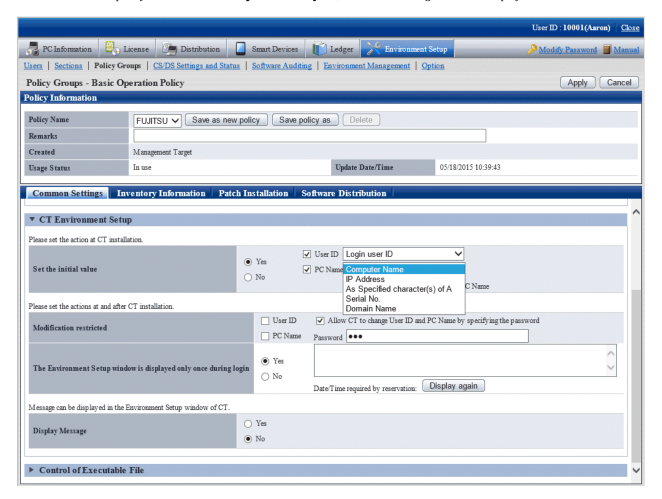
2.7.6.4 Install to Blade PC

When installing to blade PC, install according to the procedures for installing common CT in case of not performing desktop copying (Master copying).

The procedures for installing CT if desktop copying (Master copying) between blades has been performed are as follows:

1. Create policy group and register the created **Basic operation policy** and PC.

After logging on to the main menu, click the **Customize Various Policies** button in the **Environment Setup** > **Policy Groups** window and click the link of policy name in the **Basic Operation Policy** tab, then the following window is displayed.



Perform **CT Environment Setup** > **Set Initial Value** of the basic operation policy (Systemwalker Desktop Patrol Policy Setting). Set "Login user ID" in **User ID** and set "Computer Name" in **PC Name**.

- 2. The administrator downloads CT Package through the download menu and installs CT Package in system mapping.
- The administrator or system performs desktop copying.
 CT detects desktop copying and initializes the user identification information.

4. Through the connection from Client PC, reset the user identification information.
CT judges the policy set in step 1., and reset the user identification information based on the logon information.
If automatic resetting has not been set, define the user identification information through environment setting window.

2.8 Build SS

This section explains how to install and configure the Systemwalker Desktop Patrol SS, used to manage smart device assets and perform secure communication in Systemwalker Desktop Patrol.

••••••



- If using High Security CT in an intranet environment, construct SS on the connection destination server of High Security CT.
- To enable the SS and CS to coexist, the CS must be installed before the SS.

2.8.1 Install SS

This section explains how to install SS.

There are two ways to install SS:

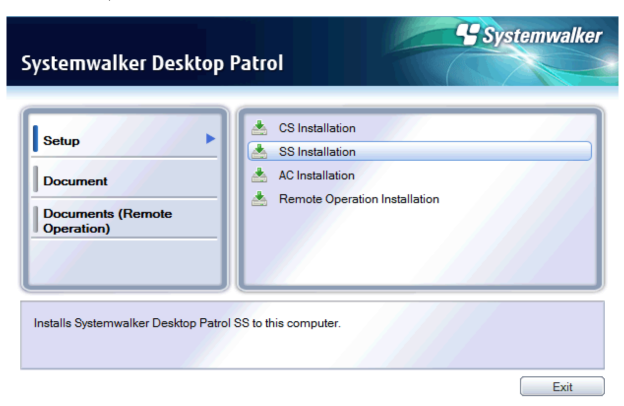
- 2.8.1.1 Installation using the Wizard
- 2.8.1.2 Silent Installation

2.8.1.1 Installation using the Wizard

Follow the steps below to install SS using the wizard:

Installation procedure

 Insert the Systemwalker Desktop Patrol DVD-ROM in the PC. In the window below, select SS Installation.



- 2. Specify the installation directory.
- 3. Once installation is completed, a message prompting the restart of the system may be displayed. Ensure that the system can be restarted, and then proceed according to the message.

2.8.1.2 Silent Installation



- Silent installation can only be performed when you are performing installation for the first time.
- Installation process must not be interrupted during silent installation.

Follow the steps below to perform silent installation:

1. Create an installation parameter CSV file.

Refer to "A.3.1 Installation Parameter CSV File" for details.

If you are performing installation using the default values for all parameters, this step is not required.

2. Use the parameter setup command to create a response file.

Refer to "A.3.2 Parameter Setup Command" for details.

If you did not create an installation parameter CSV file in step 1, this step is not required.

3. Execute the silent installation command.

Refer to "A.3.4 Silent Installation Command" for details.

4. Check the installation result in the returned value and message from the silent installation command.

Refer to "A.3 Silent Installation of SS" for details on the files and commands used in, and messages output in silent installation.

2.8.2 Configure the Operating Environment for SS

This section explains how to configure the operating environment for the SS.

2.8.2.1 Configuration Based on Managed Smart Devices

Configure the following settings for managed smart devices (Android or iOS).

Android

1. Enable management of Android devices

Execute swss_config.exe (SS environment setup command) with the /Android.enabled option

2. Specify the IP address or host name of CS.

Execute swss_config.exe with the /cs.host option.

3. If necessary, change the port number.

Refer to "How to Modify the Port Number" in the Reference Manual for details.

4. Configure the settings for HTTPS communication and build the certificate environment.

Refer to "2.8.2.2 Settings for HTTPS Communication" for details.

This step is also performed if iOS devices are managed. If managing both Android and iOS devices, perform this step only once.

5. Use SWDTP_ctrl.exe (batch starting services command) to start Systemwalker Desktop Patrol.

iOS



Steps 1 to 4 can be perform in a single command execution.

1. Enable management of iOS devices

Execute swss_config.exe (SS environment setup command) with the /iOS.enabled option

2. Specify the IP address or host name of CS.

Execute swss_config.exe with the /cs.host option.

This step is also if performed if Android devices are managed. If managing both iOS and Android devices, execute this step only once.

3. Specify the server or reverse proxy to be connected from iOS devices.

Execute swss_config.exe with the /iOS.connect.host, /iOS.connect.port, and /iOS.connect.profile.port. options.

4. Specify the IP address or host name of the iOS management database.

Execute swss_config.exe with the /iOSmgr.host option.

If iOS devices are being managed only by Systemwalker Desktop Patrol, specify the CS. But if they are also being managed by Systemwalker Desktop Keeper, specify either the CS or the Systemwalker Desktop Keeper management server that is operating the iOS management database. Once set, do not change this value.

5. If necessary, change the port number.

Refer to "How to Modify the Port Number" in the Reference Manual for details.

6. Configure the settings for HTTP communication and build the certificate environment.

Refer to "2.8.2.2 Settings for HTTPS Communication" for details.

This step is also performed if Android devices are managed. If managing both Android and iOS devices, perform this step only once.

.....

- 7. Use swss_ImportAppleCert.bat (registering Apple Inc. certificates command) to install the MDM certificate prepared in "2.2 Advance Preparation".
- 8. Use SWDTP_ctrl.exe (batch starting services command) to start Systemwalker Desktop Patrol.



Notes regarding coexistence with the Systemwalker Desktop Keeper Relay Server

- The following options of swss_config.exe (SS environment setup command) in steps 1 to 5, are only used in Systemwalker Desktop Patrol.
 - /cs.host
 - /cs.port
 - /Android.http.port
 - /Android.https.port
 - /Android.enabled
 - /usercert.enabled
 - /iOS enabled
- The following options of swss_config.exe (SS environment setup command), are common options also used in Systemwalker Desktop Keeper.
 - /iOSmgr.host
 - /iOSmgr.port
 - /iOS.profile.port
 - /iOS.https.port
 - /iOS.connect.host
 - /iOS.connect.port
 - /iOS.connect.profile.port
- The items set in steps 6 and 7 are also used in Systemwalker Desktop Keeper.
- For items also used in Systemwalker Desktop Keeper, specify the same values in both products. After the items are set in Systemwalker Desktop Patrol, specifying different values in Systemwalker Desktop Keeper will result in the settings initially configured in this product changed to the new values specified in Systemwalker Desktop Keeper. Conversely, after the items are set in Systemwalker Desktop Keeper, specifying different values in this product will result in the settings initially configured in Systemwalker Desktop Keeper changed to the new values specified in this product.

2.8.2.2 Settings for HTTPS Communication

To use HTTPS communication between SS and the smart device CT, configure the settings as shown below. The configuration procedure depends on whether the server certificate is prepared by the customer or is the Systemwalker certificate.



If this product coexists with the relay server of Systemwalker Desktop Keeper and a certificate is registered in Systemwalker Desktop Keeper after another certificate is registered in Systemwalker Desktop Patrol, then the certificate registered in Systemwalker Desktop Keeper will be the one used for HTTPS communication between iOS smart devices and the SS.

Settings during installation

During installation, follow the steps below to configure the settings.

If the server certificate is prepared by the customer

- 1. Use swss_makecsr.exe to generate the certificate signature request for the server certificate.
- 2. Send the certificate signature request generated in step 1 to the CA, to obtain the CA certificate (intermediate CA certificate) and server certificate issued by the CA.
- 3. Use SWDTP_ctrl.exe to stop Systemwalker Desktop Patrol.
- 4. Use swss_importcert.exe to register the CA certificate (intermediate CA certificate) obtained in step 2.
- 5. Use swss_importcert.exe to register the server certificate obtained in step 2.
- 6. Use swss_config.exe to enable the use of the server certificate prepared by the customer.
- 7. Use SWDTP_ctrl.exe to start Systemwalker Desktop Patrol.

Refer to the Reference Manual for details on these commands.



If step 5 is mistakenly performed before step 4, restart the procedure from step 1.

If using the Systemwalker certificate

- 1. Execute swss_makecsr.exe with the /certfile option to generate a server certificate.
- 2. Use SWDTP_ctrl.exe to stop Systemwalker Desktop Patrol.
- 3. Execute swss_importcert.exe with the /CACERT option to register the CA certificate for Systemwalker.
- 4. Use swss_importcert.exe to register the server certificate obtained in step 1.
- 5. Use swss_config.exe to enable the use of the Systemwalker server certificate.
- 6. Use SWDTP_ctrl.exe to start Systemwalker Desktop Patrol.

Refer to the Reference Manual for details on these commands.



If step 4 is mistakenly performed before step 3, repeat the procedure from step 1.

Certificate renewal settings

Follow the steps below to configure the certificate renewal settings:

If the server certificate is prepared by the customer

- 1. Use swss_makecsr.exe to generate the certificate signature request for the server certificate.
- 2. Send the certificate signature request generated in step 1 to the CA, to obtain the server certificate issued by the CA.
- 3. Use SWDTP_ctrl.exe to stop Systemwalker Desktop Patrol.
- 4. Use swss_importcert.exe to register the server certificate obtained in step 2.
- 5. Use SWDTP_ctrl.exe to start Systemwalker Desktop Patrol.

Refer to the Reference Manual for details on these commands.

If using the Systemwalker certificate

- 1. Execute swss_makecsr.exe with the /certfile option to generate a server certificate.
- 2. Use SWDTP_ctrl.exe to stop Systemwalker Desktop Patrol.
- 3. Use swss_importcert.exe to register the server certificate obtained in step 1.
- 4. Use SWDTP_ctrl.exe to start Systemwalker Desktop Patrol.

Refer to the *Reference Manual* for details on these commands.

2.8.2.3 Settings for Internet environment (Secure Communication)

When constructing the environment performing secure communication that can connect into the company from external by using the Internet, perform the following procedure.

- 1. Install SS on the server that is located in DMZ
- 2. Perform on SS the following settings that enables connection from external.
 - Use swss_config.exe command with the /secure.server.host option to specify the host name of CS or DS.
 - Use swss_config.exe command with the /secure.own.host option to specify the host name of the Connection SS of High Security CT

Refer to the Reference Manual for details of the swss_config.exe command.

3. Install on PC High Security CT supporting secure communication that can be used in the Internet.

Refer to "2.7.5 Installing High Security CT" for the details of the installation method of High Security CT.

Therefore, the data transmission between SS and High Security CT is performed through the encrypted secure communication.

2.9 Install Smart Device CT (Android)

This section explains how to install and configure smart device CT (Android).

2.9.1 Installing Smart Device CT (Android)

This section explains how to install smart device CT on the smart device that will manage the assets through inventory information collection.

Either of the following methods can be used to install smart device CT:

- Using smart device CT distributed by the administrator
 Refer to "2.9.1.1 Use Smart Device CT Distributed by the Administrator" for details.
- Downloading smart device CT from the Internet
 Refer to "2.9.1.2 Download Smart Device CT from the Internet" for details.

2.9.1.1 Use Smart Device CT Distributed by the Administrator

The administrator distributes the smart device CT apk file to the smart device user, which then installs it on each smart device.

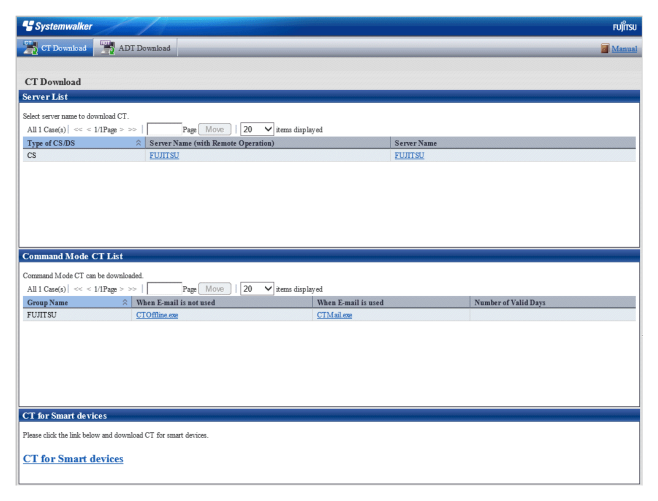
The following methods can be used to distribute the smart device CT file:

- Copy it to an SD card (a file operation application may be required to install the smart device CT)
- Publish on a Web server within the company (so that it can be downloaded using a smart device)
- Send via email to each smart device user



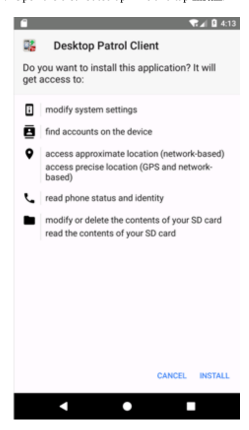
Do not install the older version of Smart Device CT than the installed one.

To download the apk file, from the Systemwalker Desktop Patrol download menu, click CT Download > CT for Smart devices.

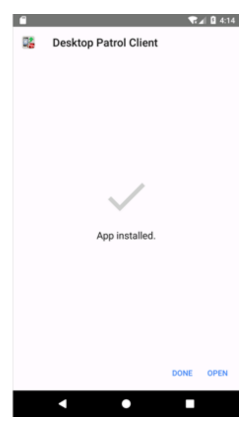


To install the smart device CT, follow the steps below.

1. Open the distributed apk file and tap Install.



2. To start smart device CT after installation, tap **Open**. If you do not want to start smart device CT just yet, tap **Finish**.

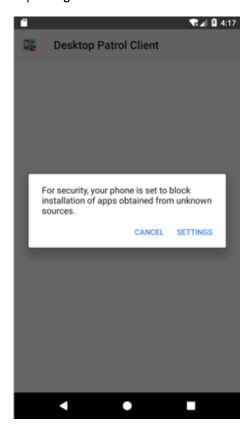




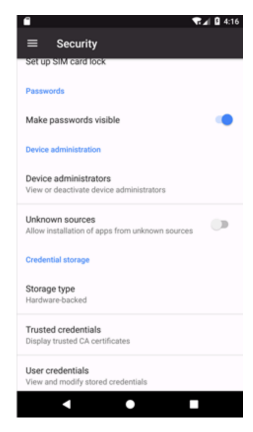
If a warning screen is displayed

If a warning screen is displayed during installation, you must change the settings and perform the installation again.

1. Tap Settings.

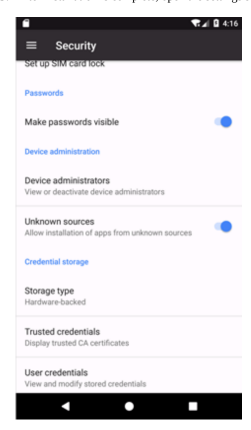


2. Select Unknown sources.



- 3. A confirmation dialog box will be displayed. Tap **OK**.
- 4. Perform installation again.

5. After installation is complete, open the settings screen, tap **Settings** > **Security**, and clear **Unknown sources**.



2.9.1.2 Download Smart Device CT from the Internet

The smart device user downloads Systemwalker Desktop Patrol Client from Google Play and installs it.

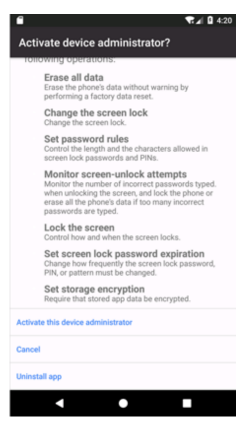
2.9.2 Smart Device CT (Android) Settings

This section explains how to configure smart device CT (Android) settings.

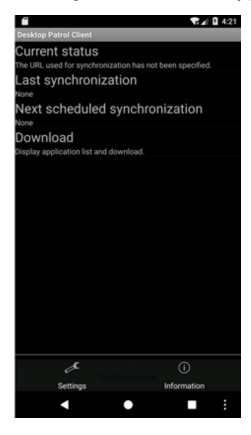
Follow the steps below to configure the settings:

1. Start the installed smart device CT.

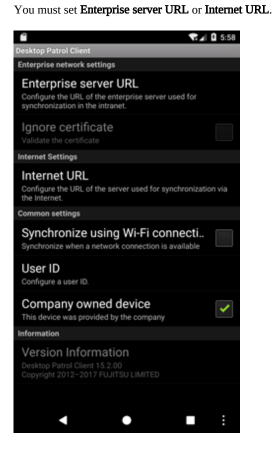
2. If the screen below is displayed when the installed smart device CT is started, tap (or click) **Activate**. After you have activated, this screen will not be displayed following startup.



3. After starting the installed smart device CT, tap (or click) the menu button to display the options menu. Then tap Settings.

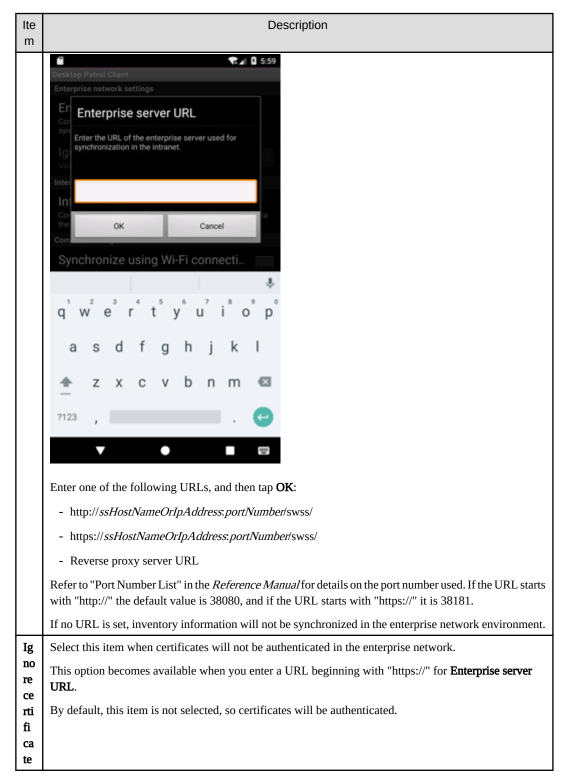


4. The setup screen will be displayed. Configure the following setting in accordance with the actual environment.



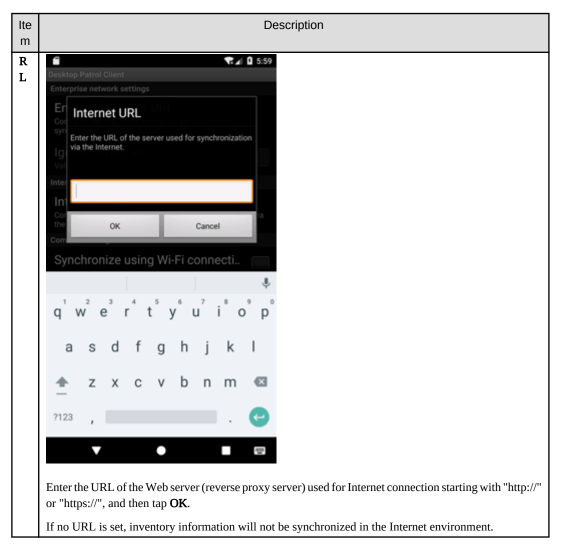
- Enterprise network settings

Ite	Description
m	
Е	Specify the URL of the enterprise server to be used for synchronization within the intranet.
nt	
er	
pr	
is	
e	
se	
rv	
er	
U	
R	
L	



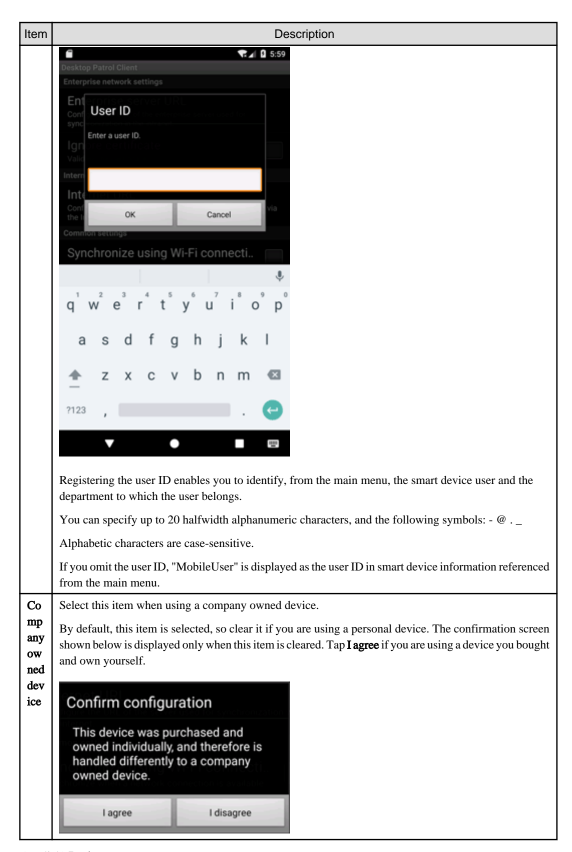
- Internet settings

Ite	Description
m	
In	Set the URL of the server to be used for synchronization via the Internet.
te	
m	
et	
U	



- Common settings (optional settings)

Item	Description	
Sy nch	Select this item to synchronize inventory information only when the device is connected to a network by Wi-Fi.	
ron ize usi	By default, this item is not selected, so inventory information will be synchronized when the device is connected to the network by Wi-Fi, 3G network, or other means.	
ng Wi		
-Fi con		
nec tio n		
Us	Register the user ID registered in user management of Systemwalker Desktop Patrol.	
er	Register the user 115 registered in user management of Systemwarker Desktop Fattor.	
ID		



- 5. Tap (or click) Back.
- 6. The first time you configure this setting, the message **Synchronize now?** will be displayed. To start synchronization immediately, tap **Yes**. To start synchronization the next time automatic synchronization is implemented, tap **No**.



Timing of inventory information synchronization

Inventory information is automatically synchronized once a day, but you can also synchronize it at any time during operations.

Refer to "How to Synchronize the Inventory Information" in the Operation Guide: for Administrators for details.

2.10 Install Smart Device CT (iOS)

The iOS device user accesses the URL provided by the administrator and installs smart device CT.

Advance tasks for the administrator

Send the following URL to the iOS device user.

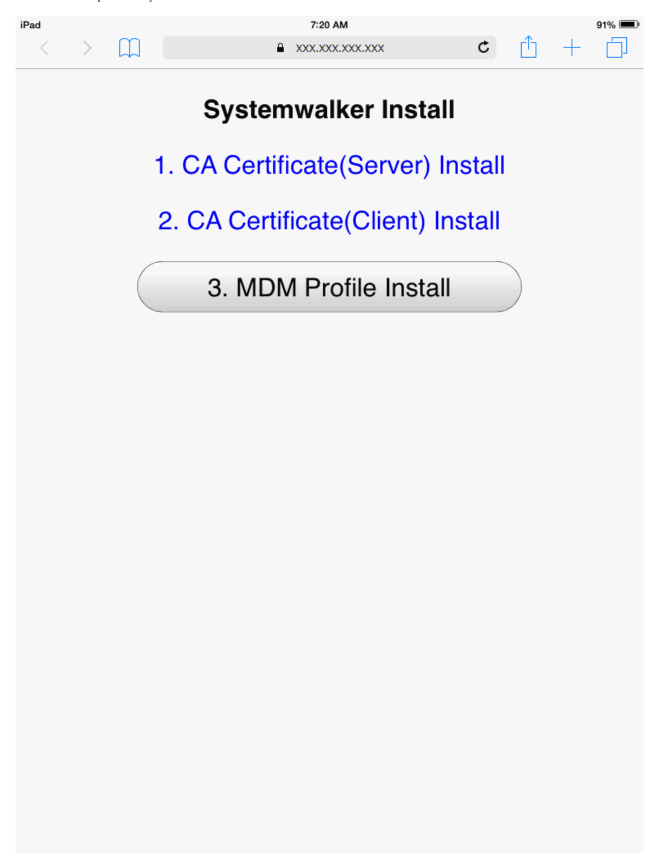
https://ssHostNameOrIpAddress.portNumber/mdmi/systemwalker/

- The host name and IP address to be published must match the values specified in the /CN option for swss_makecsr.exe (generating certificate signature requests command). If they do not match, an error will be detected in certificate verification.
- Set up a network so that the host name and IP address to be published can only be accessed within the company.
- Specify the port number using swss_config.exe (SS environment setup command) with the ./iOS.connect.profile.port option.

 The default port number is 50080.

Tasks for the iOS device user

1. Access the URL provided by the administrator.





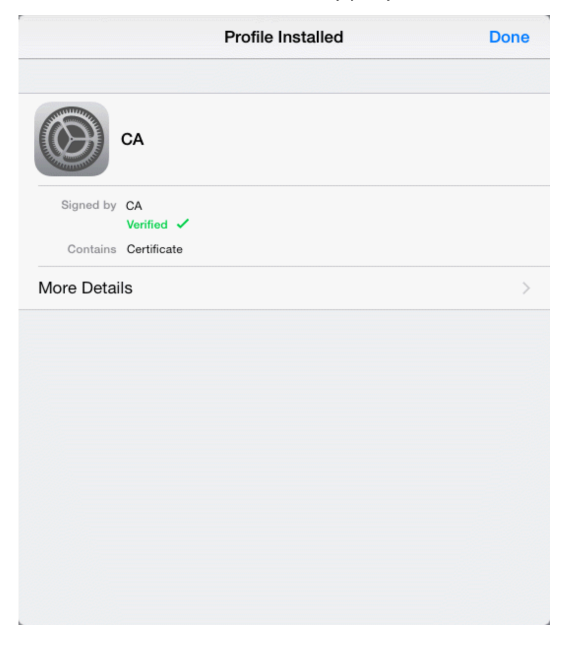
Notes when the CA certificates and MDM profile are already installed

If the CA certificate (server) and the CA certificate (client) are already installed on the iOS device, they will be overwritten. If the MDM profile is already installed on the iOS device, delete the MDM profile (Profile Service Enroll) on the iOS device, and then install the MDM profile.

Refer to "5.8 Uninstalling the Smart Device CT (iOS)" for details on how to delete the MDM profile (Profile Service Enroll).

2. Tap 1. CA Certificate (Server) Install

- 3. The screen for installing the CA certificate will start on the iOS device. Tap Install.
- 4. The installation message **The authenticity of "Identify Certificate" cannot be verified. Installing this profile will change settings on your iPad (iPhone)** is displayed. Tap **Install Now** to proceed. If you have set a pass code lock on the iOS device, you must enter the pass code during installation.
- 5. After the CA certificate is installed, the screen shown below is displayed. Tap **Done**.

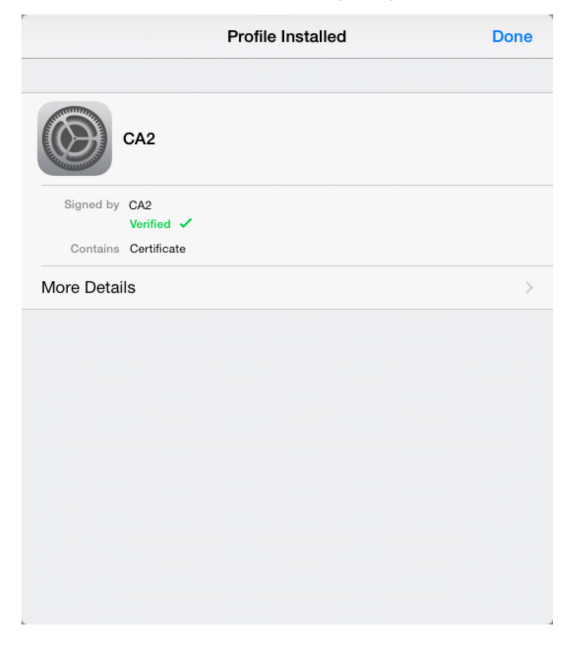




If a certificate is installed manually for an iOS device, that certificate may not be trusted automatically. In such case, it will be necessary to manually trust the certificate.

The procedure for iOS 11 is shown below as an example:

- 1. Select Settings > General > About > Certificate Trust Settings.
- 2. Under ENABLE FULL TRUST FOR ROOT CERTIFICATES, enable trust of the certificate.
- 6. Tap 2. CA Certificate (Client) Install
- 7. The screen for installing the CA certificate will start on the iOS device. Tap Install.
- 8. The installation message **The authenticity of "Identify Certificate" cannot be verified. Installing this profile will change settings on your iPad (iPhone)** is displayed. Tap **Install Now** to proceed. If you have set a pass code lock on the iOS device, you must enter the pass code during installation.
- 9. After the CA certificate is installed, the screen shown below is displayed. Tap **Done**.





If a certificate is installed manually for an iOS device, that certificate may not be trusted automatically. In such case, it will be necessary to manually trust the certificate.

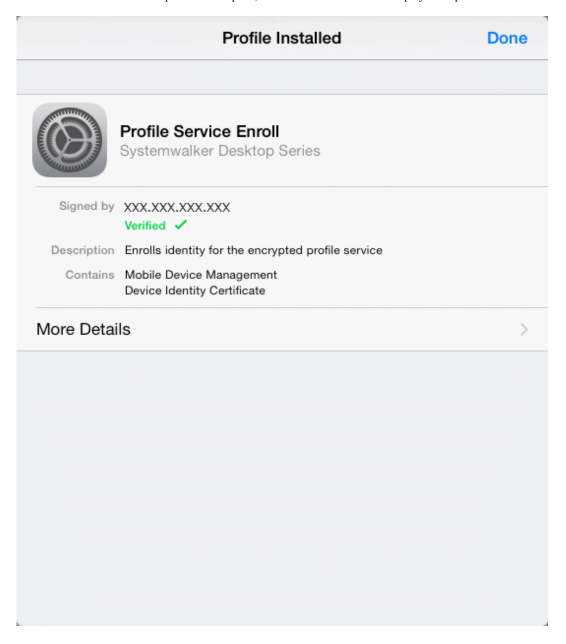
The procedure for iOS 11 is shown below as an example:

- 1. Select Settings > General > About > Certificate Trust Settings.
- 2. Under ENABLE FULL TRUST FOR ROOT CERTIFICATES, enable trust of the certificate.
- 10. Tap 3. MDM Profile Install
- 11. The configuration profile installation screen starts on the iOS device. Tap Install.
- 12. During installation, **Installing this profile will change settings on your iPad (iPhone)** is displayed. Tap **Install Now** to proceed. If you have set a pass code lock on the iOS device, you must enter the pass code during installation.

 During installation, the "Mobile Device Management" warning screen is displayed. Tap **Install** to proceed.

Cancel	Warning	Install
MOBILE DEVICE MAN	AGEMENT	
	e will allow the administrator at 81/mdmi/mdm/" to remotely m	•
	nay collect personal data, add t, install, and manage apps, an	

13. After installation of the MDM profile is complete, the screen shown below is displayed. Tap Done.



2.11 Settings of Using Remote Operation

In Systemwalker Desktop Patrol, by installing the remote operation (Systemwalker Live Help), the administrator can access PC with remote client directly for remote operation, thus, the drive of remote PC can be processed rapidly.

Install Live Help Expert in the remote operation. And install Live Help Client in the PC performed remote operation.

2.11.1 Method for Installing Live Help Expert

After installing Live Help Expert, PC with Live Help Client installed can be operated remotely.



When specifying the installation target of Live Help Expert by using manual or user-defined wizard function, do not specify the folder with CS installed and its affiliated folder.

The installation procedures are as follows:

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. If you are using other applications, close them.
- 3. After inserting DVD-ROM of Systemwalker Desktop Patrol into PC, the following window is displayed.



If the Setup above has not been started, start "swsetup.exe" of DVD-ROM drive.

- 4. Select **Documents (Remote Operation)**, browse the manual and confirm the installation method.
- 5. Select **Remote Operation Installation** from **Setup** to complete installation.

2.11.2 Method for Installing Live Help Client

After installing Live Help Client, remote operation can be performed through PC with Live Help Expert installed.

The installation includes the following methods:

- Wizard pattern installation
- Silent installation

Method for installing Live Help Client is also recorded in the "Installation Wizard" in the displayed window when inserting DVD-ROM of Systemwalker Desktop Patrol into PC. View it.

Also, if you install a CT that includes remote operation, Live Help Client is installed. Refer to "2.7 Install CT" for details on the installation procedure for a CT that includes remote operation.



When specifying the installation target of Live Help Client by using manual or user-defined wizard function, do not specify the folder with CS installed and its affiliated folders.



By using the "Software Distribution" function, software can be installed easily.

Besides, if Setup in silent mode is used, Live Help Client can be installed automatically.

For software distribution function, refer to Operation Guide: for Administrators.

Wizard pattern installation

The procedures for installing Live Help Client in wizard pattern are as follows:

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. If you are using other applications, close them.
- 3. After inserting DVD-ROM of Systemwalker Desktop Patrol into PC, the Setup window of Systemwalker Desktop Patrol will be displayed, close it.
- 4. Select My Computer > DVD-ROM Drive, select File > Open of the menu.
- 5. In the "setup\livehelp\Client" folder, double-click "swsetup.exe".
- 6. The Systemwalker Live Help Client window is displayed.



7. Select **Documents**, view the manual and complete the installation.

Perform silent installation

Method of installation in silent mode is as follows:

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. If you are using other applications, close them.

- 3. After inserting DVD-ROM of Systemwalker Desktop Patrol into PC, the Setup window of Systemwalker Desktop Patrol will be displayed, close it.
- 4. Select My Computer > DVD-ROM Drive, select File > Open of the menu.
- $5. \ \ In the "setup\livehelp\LiveHelp_Client_Install" folder, double-click "Setup.bat" to perform silent installation.$

2.12 Modify Installation Environment

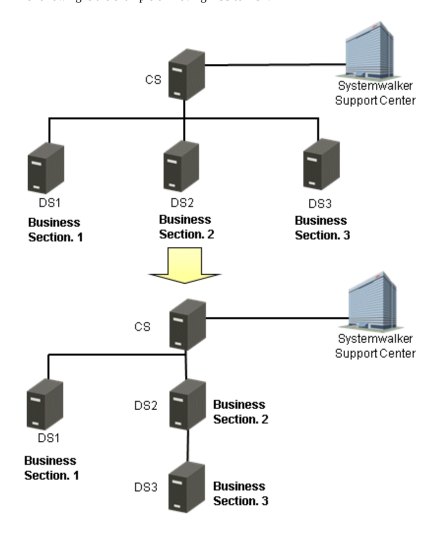
This section describes the procedures for changing the following environment after installation.

- Move the server
- Modify IP address of the server
- Modify Windows logon user

2.12.1 Move the Server

When hoping to move DS under CS or move DS under DS to other DS as shown in the following figure in system structure, the server can be moved.

The following is the example of moving DS3 to DS2.





When moving DS in the following status, DS cannot be moved correctly.

- CS cannot communicate with each DS normally.
- DS has not been installed.
- DS has been stopped.

Move DS after confirming the following items.

- The network between DS to be moved or deleted and CS is OK.
- DS has been installed and started already.

If DS cannot be moved correctly, restore the network between DS and CS. Or start it in case DS has been stopped. Thus, it will be restored automatically.

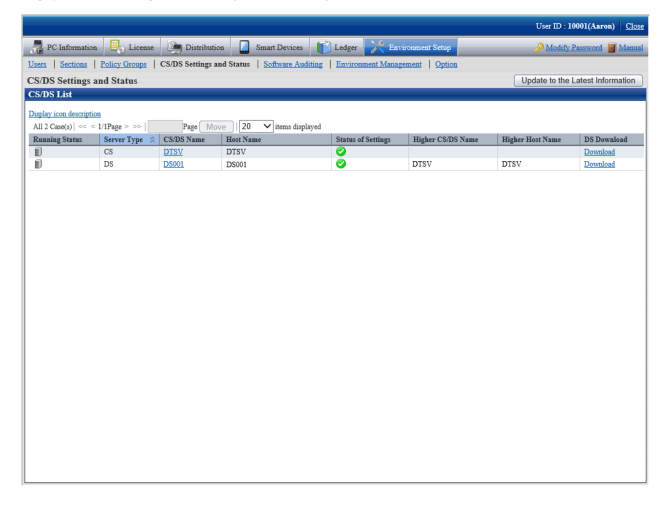
The procedures for moving the server are as follows:



Do not operate DS when moving it

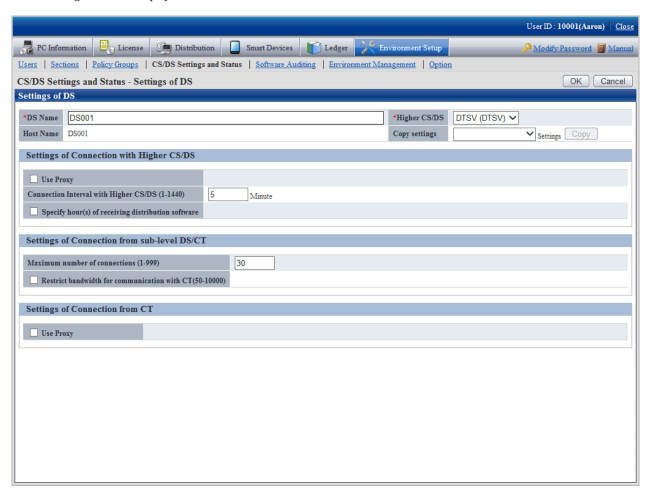
Do not operate DS before completing moving DS to be moved.

1. Display Environment Setup > CS/DS Settings and Status through the main menu.



2. Click the link of server name.

The following window is displayed.



3. Modify the following items.

Item	Content	
Higher CS/DS	Select the higher server to be modified in the list.	

4. Click the **OK** button.

Click **Update to the Latest Information** button the in the **CS/DS Settings and Status - Settings of DS** window to confirm that the higher server of DS has been modified.

2.12.2 Modify IP Address of the Server

Modify settings on CS or DS

When modifying the settings of IP address of PC with CS or DS installed (settings modification included modification, adding and deleting), stop the service "ITBudgetMGR (INV)" of PC to be performed IP address settings modification before performing the modification.

Besides, confirm Inventory information file in process does not exist before stopping the service. If Inventory information file which has not been processed exists, data cannot be imported normally.

Inventory information file in process is saved in the following folder with the extension "*.cmp", confirm there is no file in the folder.

In addition, when modifying IP address of PC with CS installed, it can only be performed in case the host name is specified in FQDN format, or in "Host Name" of the server environment setting window on Windows during CS installation. It cannot be modified in case the host name is specified with IP address.

[Save Folder]

DTP installation directory\FJSVsbinv\ardus\work\IP address

[Example of Inventory Information File]

 $\label{lem:comp} $$C:\Pr Gram Files\Fujitsu\Systemwalker Desktop Patrol\FJSVsbinv\ardus\work $$10.20.30.40\1234+CT01+DS01.example.com.cmp$$

Besides, when modifying IP address directly in case the service has not been stopped and Inventory information which has not been processed is reserved, collect Inventory information again as follows.

- 1. Restart after stopping "ITBudgetMGR (INV)" service of PC to be performed IP address modification.
- 2. Display **Environment Setup** > **CS/DS Settings and Status** through the main menu and select PC to be modified IP address.
- 3. Click the Update to the Latest Information button.

Modify settings on AC

The values set for the CS host name defined in the AC must be reviewed. If the value already set is specified for the host name, and the host name can be resolved using the modified IP address, then this operation will not be required.

Refer to "Modify the settings of connection target server after installation" for details.

Modify settings on ADT

The values set for **Connection Server** defined in the ADT must be reviewed. If the value already set is specified for the host name, and the host name can be resolved using the modified IP address, then this operation will not be required.

Follow the steps below to change the settings:

- 1. On the PC where the ADT is installed, click Start > All Programs > Systemwalker Desktop Patrol ADT > Scheduling of Automatic Detection, or Apps > Systemwalker Desktop Patrol ADT > Scheduling of Automatic Detection.
- 2. The **Scheduling of Automatic Detection** window will be displayed.
- 3. Set Connection Server to the modified IP address or to a host name that resolves to the modified IP address.

Modify settings on SS

Follow the steps below to change settings of the IP address for the PC on which SS is installed is as follows:

If managing both Android devices and iOS devices

Configure the settings for managing Android devices and the settings for managing iOS devices.

If managing Android devices

- 1. Use SWDTP_ctrl.exe to stop Systemwalker Desktop Patrol.
- 2. Configure the settings for HTTPS communication.

Refer to "2.8.2.2 Settings for HTTPS Communication" for details.

If using the same CA as the one at installation, do not use swss_importcert.exe to register the CA certificate (intermediate CA certificate).

This step is also performed if iOS smart devices are managed. If managing both iOS and Android devices, perform this step only once.

- 3. Use SWDTP_ctrl.exe to start Systemwalker Desktop Patrol.
- 4. Notify Android devices users of the enterprise server URL or internet URL.
- 5. The users who are notified of the URL should follow the instruction in the notification to configure the smart device CT (Android).

If managing iOS devices

- 1. Use SWDTP_ctrl.exe to stop Systemwalker Desktop Patrol.
- 2. Specify the server or reverse proxy to be connected from iOS devices. Execute swss_config.exe with the /iOS.connect.host option.

3. Configure the settings for HTTPS communication.

Refer to "2.8.2.2 Settings for HTTPS Communication" for details.

If using the same CA as the one at installation, however, do not use swss_importcert.exe to register the CA certificate (intermediate CA certificate).

This step is also performed if Android devices are managed. If managing both Android and iOS devices, perform this step only once

- 4. Use SWDTP_ctrl.exe to start Systemwalker Desktop Patrol.
- 5. Uninstall the CA certificate (server), CA certificate (client), and MDM profile installed in "2.10 Install Smart Device CT (iOS)".
- 6. Install the smart device CT (iOS) again.

 Refer to "2.10 Install Smart Device CT (iOS)" for details.

2.12.3 Modify Windows Logon User

This section describes the situation where Systemwalker Desktop Patrol settings should be modified when Windows logon user has been modified.



The user name performing the following operations cannot be modified in CS.

- Extend the operating environment through Operation Environment Maintenance Guide
- Batch Backup through SWDTP_backup.exe
- Batch Restore through SWDTP_restore.exe
- Back up the standard database through SWDTP_dbbk.exe
- Restore the standard database through SWDTP_dbrs.exe
- Collect data through dtplook.exe
- Modify the user of the standard database through dtpctlusr.exe
- Collecting materials using FJQSS (Information Collection Tool) > Information Collection(Desktop Patrol CS + DB)

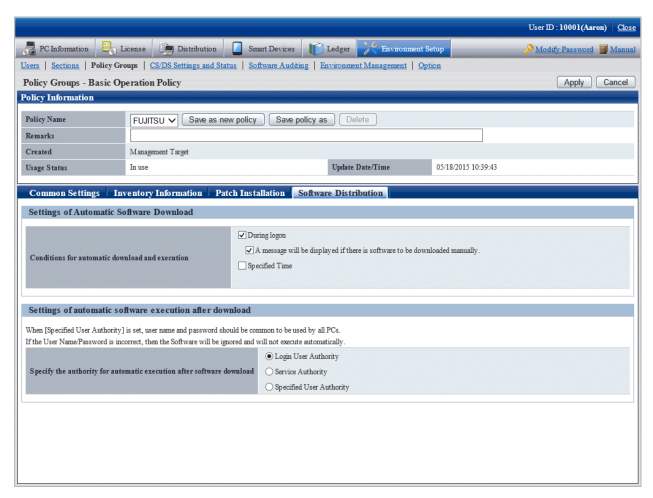
The operations above require for Windows logon user for constructing the operating environment or Windows logon user added through dtpctlusr.exe (Modifying User of Standard Database).

User authority when executing software distribution downloading

When modifying the user name and password of Windows logon user set in the following window, modify the user name and password set in the main menu.

- Main menu

Select policy in the Environment Setup > Policy Groups > Customize various policies > Basic Operation Policy tab of the main menu, and modify the user name and password when performing software distribution in Specify the authority for automatic execution after software download of the Software Distribution tab.



2.12.4 Install and Add Systemwalker Desktop Keeper

If you are installing and adding Systemwalker Desktop Keeper to the same machine operating Systemwalker Desktop Patrol, you must reinstall the smart device CT (iOS) on the iOS device. This procedure is only required when you are managing iOS devices.

Follow the steps below:

- 1. If the SS services are stopped, use SWDTP_ctrl.exe (batch starting/stopping services) on the SS to start the SS services. Refer to "SWDTP_ctrl.exe (Batch Starting/Stopping Services)" in the *Reference Manual* for details on this command.
- 2. Uninstall the CA certificate (server), CA certificate (client), and MDM profile. Refer to "5.8 Uninstalling the Smart Device CT (iOS)" for details.
- Install the smart device CT again.
 Refer to "2.10 Install Smart Device CT (iOS)" for details.

2.13 Notes When Using Virtual OS

When using Systemwalker Desktop Patrol in the virtual OS, master the following notes first.

About settings of virtual OS software

- About resources in the virtual environment

Memory/hard disk of the virtual environment should be one required by CT/DS.

- About the settings of virtual environment

Distribute IP address of the virtual environment as one different from that of the virtual host device and other virtual environments.

The network connection of virtual environment is recommended as "bridging".

- About clone environment, virtual mapping copying environment

Do not use multiple environments created by clone or copying virtual mapping under the status DS has been installed at the same time.

As virtual program is created by clone, virtual mapping will be under the same server status after being copied, thus, if there are multiple environments, the uniqueness of the server cannot be confirmed and as a result, the matching cannot be guaranteed.

- About the settings during shutdown.

Do not set snapshots returned during shutdown in DS virtual environment. Because information distributed to DS will be taken back during startup, DS information might not be complete.

The operation during virtual environment shutdown is recommended to be "Update Snapshots" or "Not Modify Snapshots".

About the management of the devices

When managing the devices in the accounts of assets, for example, to manage one device due to one piece of current Inventory information, something different from the entity device information will appear in the following cases.

- For actual PC (host PC), use (use after starting n OS in one host device) n virtual OS (Guest OS)

Even if PC of actual device does not exist, one device could be seen in the accounts of assets, the number of devices will exceed the entity. Besides, this Guest OS will be excepted in the aggregation.

- One image of virtual OS such as VMware View is shared by multiple users and started separately

According to the Inventory (user ID/PC name) notified for mapping information, number of devices will change.

- Host OS does not exist (Notes), all operate as virtual OS.

Notes) Inventory in the host OS cannot be/has not been collected.

Because Inventory information of entity PC does not exist, information such as specification and setup place of entity PC cannot be mastered.

About CT operating in virtual desktop environment

About power saving auditing and security auditing of virtual PC

- Power saving auditing and processing

Virtual PC is operating as Guest OS on virtual PC server, physical PC does not exist. Thus, the configuration value related to power saving (time for accessing standby, etc.) of PC has no meaning. When determining CT operating in virtual PC, power saving auditing will not be performed.

- Security auditing and processing

Because the virtual PC is operating as Guest OS on virtual server, there is no need to set BIOS/HDD password, so BISO/HDD password auditing will not be performed.

About basic operation policy

When applying security patches to virtual PC in case of using virtual PC, it is estimated to apply system mapping (Master image).

Thus, it is recommended not to apply by using the patch installation function of Systemwalker Desktop Patrol.

About system image update and reconstruction

After performing the following operations and using, Inventory information in the old environment will be overwritten by the Inventory information in the new environment.

- Update and reconstruct system mapping (Master mapping) in the virtual desktop environment.
- Use PC in exchange and install CT in new PC.
- Reinstall after uninstalling in the same PC.

Supporting range of VMware View

The supporting range of VMware View when using Systemwalker Desktop Patrol is as follows.

- Type of desktop pool

Linkage clone desktop pool, included Desktop Pool completing virtual device (once called: complete clone), Manual Desktop Pool, Terminal Services Pool

- Distribution mode of user

Dedicated (dedicated distribution)



Floating (floating distribution) is not supported.

This is because in the environment where Floating has been enabled, the desktop environment used by the user is unfixed, it will repeat other desktop environment when resetting automatically the user identification information.

••••••

- View Composer

Supported.

- Update and recreate the desktop

Supported.

Supporting range of Citrix XenDesktop

The supporting range of Citrix XenDesktop when operating by using Systemwalker Desktop Patrol is as follows.

- Type of devices

Dedicated, Existing and Physical



Pooled is not supported.

This is because in the environment where the pool has been enabled, the desktop environment used by the user is unfixed, it will repeat other desktop environment when resetting automatically the user identification information.

Chapter 3 Maintenance

This chapter describes how to back up and restore data to be processed in Systemwalker Desktop Patrol.

3.1 Back up/Restore Operating Environment Information and Registered Software Distribution

It is recommended to periodically backup data against a hard disk fault and file corruption. All operations must be performed under CS, DS and SS.

3.1.1 Data to be Backed up/Restored and Backup/Restoration Methods

Data to be backed up/restored

Data to be backed up/restored in DS is as follows:

	Directory/File	Remarks
Operating	All under < DTP Installation Directory>\FJSVsbiis\env	-
Environment Information	All under < DTP Installation Directory>\FJSVsbinv\etc	-
mormation	All under < DTP Installation Directory>\FJSVsbinv\gather	Need not be backed up if not defined.
	All under <i><dtp directory="" installation=""></dtp></i> \FJSVsbinv\policy \emploid	-
	All under < DTP Installation Directory>\FJSVsbtrs\data\pol	-
	All under < <i>DTP Installation Directory</i> >\FJSVsbtrs\data \repository	-
	All under < <i>DTP Installation Directory></i> \FJSVsbtrs\data \ordertask	-
	All under < DTP Installation Directory>\FJSVsbtrs\etc	-
	All under < <i>DTP Installation Directory</i> >\FJSVsbtrsc\data \repository	-
	All under < DTP Installation Directory>\invcl\env	-
Registered File, Software and Security Patch in Distribution	All under <i><dtp directory="" installation=""></dtp></i> \FJSVsbtrs\data\swc All under "Software Saving Directory"	Can be modified at installation. All under the specified directory if modified.
Function	All under "Extended Software Saving Directory"	Can be modified at installation. All under the specified directory if modified.

Remarks: "All under" indicates all subdirectories and files under the directory.

Backup and restoration methods

Data to be backed up has the following features.

- The amount of data is small for "Operating Environment Information"

- The amount of data is large for "File, Software and Security Patch Registered to Distribution Function"

If "Operating Environment Information" is to be backed up/restored only, the amount of data to be backed up might be small.

However, when "Operating Environment Information" is to be backed up/restored only, software and security patch should be registered again in "Software Distribution" and "Security Patch Distribution" after being restored.

Besides, because "File Distribution" cannot use again the distribution task created before backup, new distribution task should be created.

For detailed directory/file name, refer to "Data to be backed up/restored".



- CS, DS, SS should be backed up and restored at the same time.
- In CS, DS, and SS during data backup and CS, DS, and SS during data restoration, the same values must be set for the following items.

•••••

- Product version and revise application level
- Product installation target (installation drive and installation path, and software distribution directory (*1))
- Saving target of Systemwalker standard database *2
- IP address
- Host name
- *1: For CS and DS only
- *2: For CS only

Backup procedure

CS backup procedure

- 1. Logout and finish when opening the main menu.
- 2. Execute the following command on the SS and CS to perform batch stop.
 - SWDTP_ctrl stop command

For command details, refer to Reference Manual.

- 3. Execute the following command to back up the operating environment information, registered distributed software, Systemwalker standard database, and iOS management database.
 - SWDTP_backup.exe

Refer to the Reference Manual for details.



For coexistence with the management server of Systemwalker Desktop Keeper V15.0.0 or later, also back up the Systemwalker Desktop Keeper management information.

- 4. Execute the following command on the SS and CS to perform batch start.
 - SWDTP_ctrl start

Refer to the Reference Manual for details.

DS backup procedure

1. Stop ITBudgetMGR(INV) service in DS.

Situation where ITBudgetMGR (INV) service has been stopped but it continues operating in the process exists. Confirm the process displayed in "Process to be stopped when backing up/restoring DS" is not in operation through the process tab in the **Windows Task Manager** window.

- 2. According to "Data to be backed up/restored", back up (copy) data.
- 3. Start ITBudgetMGR (INV) service in DS.

SS backup procedure

Execute the following command to back up the SS.

- SWDTP_backup.exe

Refer to the Reference Manual for details.



For coexistence with the relay server of Systemwalker Desktop Keeper, also back up Systemwalker Desktop Keeper.

Backup procedure when the CS and SS coexist

- 1. If the main menu is open, then close it.
- 2. Execute the following command on the CS to perform batch stop.
 - SWDTP_ctrl stop

Refer to the Reference Manual for details.

- 3. Execute the following command to back up the CS and SS.
 - SWDTP_backup.exe

Refer to the Reference Manual for details.



- For coexistence with the management server of Systemwalker Desktop Keeper V15.0.0 or later, also back up the Systemwalker Desktop Keeper management information.
- For coexistence with the relay server of Systemwalker Desktop Keeper V15.0.0 or later, also back up Systemwalker Desktop Keeper.
- 4. Execute the following command on the CS to perform batch start.
 - SWDTP ctrl start

Refer to the Reference Manual for details.

Restoration procedure

CS restoration procedure

- 1. Logout and finish when opening the main menu.
- 2. Execute the following command on the SS and CS to perform batch stop.
 - SWDTP_ctrl stop

For command details, refer to Reference Manual.

3. If the Systemwalker standard database has not been built, perform construction of operation environment for the Systemwalker standard database.

Refer to "2.3.2 Construct Database" for details on the Operation Environment Maintenance Guide.

- 4. If iOS devices are used, ensure that the iOS management database has been built. Refer to "2.3.3 Construct an iOS Management Database" for details.
- 5. Execute the following command to restore the operating environment information, registered software distribution, Systemwalker standard database, and iOS management database.
 - SWDTP_restore.exe

Refer to the Reference Manual for details.



For coexistence with the management server of Systemwalker Desktop Keeper V15.0.0 or later, also restore the Systemwalker Desktop Keeper management information.

- 6. Execute the following command on the SS and CS to perform batch start.
 - SWDTP_ctrl start

Refer to the Reference Manual for details.

7. Re-create the DS/CT installation package in the CS server.

In the main menu, click **Environment Setup** > **Option**.

Click Apply (do not change any values).

The DS/CT installation package will be re-created within a few minutes.

8. If a command mode CT is being used, re-create the command mode CT.

In the main menu, click Environment Setup > Software Auditing.

In **Select Software Dictionary Group** displayed on the left side of the window, select an appropriate group (in this case, click **Software Dictionary** > **Software** > **FUJITSU** > **CT**).

From the list of software displayed on the right side, select one of the check boxes in **Audit**, and then clear it - this will enable **Apply** in the top right of the window.

Click Apply.

The command mode CT will be re-created within a few minutes.

DS restoration procedure

1. Stop ITBudgetMGR (INV) service in DS.

Situation where ITBudgetMGR (INV) service has been stopped but it continues operating in the process exists. Confirm the process displayed in "Process to be stopped when backing up/restoring DS" is not in operation through the process tab in the **Windows Task Manager** window.

- 2. According to "Data to be backed up/restored", restore (copy) data. Besides, perform restoration after deleting "~All Under" in the table above of the restoration target.
- 3. Start ITBudgetMGR (INV) service in DS.

SS restoration procedure

Execute the following command to restore the SS.

- SWDTP_restore.exe

Refer to the Reference Manual for details.



For coexistence with the relay server of Systemwalker Desktop Keeper, also restore Systemwalker Desktop Keeper.

Restore procedure when the CS and SS coexist

- 1. If the main menu is open, then close it.
- 2. Execute the following command on the CS to perform batch stop.
 - SWDTP_ctrl stop

Refer to the Reference Manual for details.

3. If the Systemwalker standard database has not been built, perform construction of operation environment for the Systemwalker standard database.

Refer to "2.3.2 Construct Database" for details on the Operation Environment Maintenance Guide.

- 4. If iOS devices are being used, ensure that the iOS management database has been built. Refer to "2.3.3 Construct an iOS Management Database" for details.
- 5. Execute the following command to restore the CS and SS.
 - SWDTP_restore.exe

Refer to the Reference Manual for details.



- For coexistence with the management server of Systemwalker Desktop Keeper V15.0.0 or later, also restore the Systemwalker Desktop Keeper management information.
- For coexistence with the relay server of Systemwalker Desktop Keeper, also restore Systemwalker Desktop Keeper.
- 6. Execute the following command on the CS to perform batch start.
 - SWDTP_ctrl start

Refer to the Reference Manual for details.

7. Re-create the DS/CT installation package in the CS server.

In the main menu, click **Environment Setup** > **Option**.

Click Apply (do not change any values).

The DS/CT installation package will be re-created within a few minutes.

8. If you are using a command mode CT, re-create the command mode CT.

In the main menu, click **Environment Setup** > **Software Auditing**.

In **Select Software Dictionary Group** displayed on the left side of the window, select an appropriate group (in this case, click **Software Dictionary** > **Software** > **FUJITSU** > **CT**).

From the list of software displayed on the right side, select one of the check boxes in **Audit**, and then clear it - this will enable **Apply** in the top right of the window.

Click Apply.

The command mode CT will be re-created within a few minutes.

Process to be stopped when backing up/restoring DS

- atoold.exe
- invstart.exe
- javaw.exe
- ctd.exe

3.1.2 Restoration Procedure if "DS" Assets Have Not Been Backed up

If DS is not operating as it should due to causes such as DS machine fault or OS fault, restore DS assets according to procedures for backup/restoration.

If DS assets have not been backed up, restore according to the following procedures.

Environment conditions for restoration

The environment in which the restoration can be performed according to the procedures described here must meet the following conditions.

- IP address and the host name should be the same as the ones before restoration.
- When reinstalling OS, the communication environment with CS should be complete.

The restoration procedure is as follows:

1. Install DS.

Newly install DS.

If DS has been installed, reinstall after uninstalling it.

- 2. Confirm Systemwalker Desktop Patrol DS which is newly installed.
- 3. Log onto the main menu and click Environment Setup.

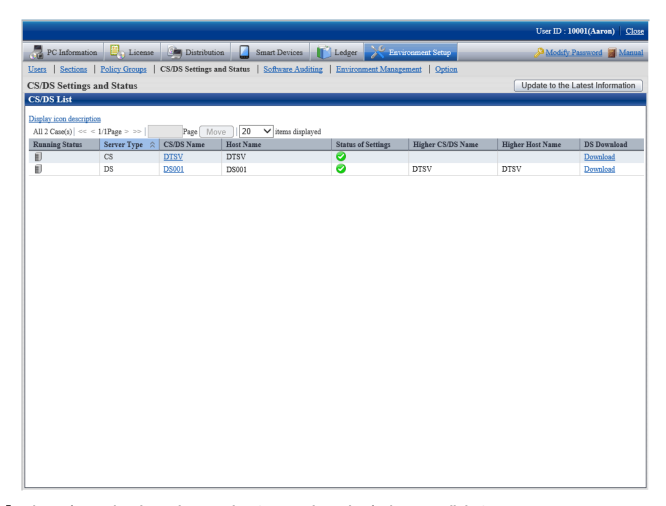
The **Environment Setup** window is displayed.

4. Click CS/DS Settings and Status.

After completing DS installation, it will be displayed in the server list. When servers with the same host name are displayed, it indicates the information of the previous DS installation is remained, confirm the operation information and delete the server not in operation.

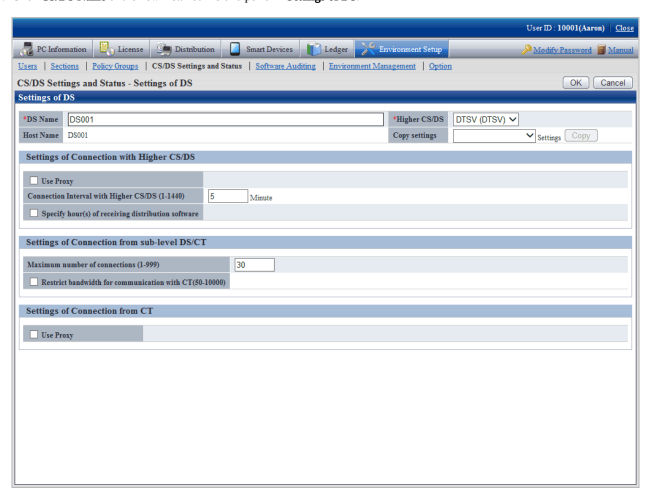
Execute the following command when deleting.

Installation Target of Desktop Patrol CS\FJSVsbtrs\bin\DSDelete.exe" -host <Deleted Host Name>



5. When performing the policy application under DS unit, set client policy for the new installed DS.

6. Click CS/DS Name of the new installed DS and perform Settings of DS.



7. Set software distribution target server.

Click **Distribution** > **Software Distribution** of the main menu.

For detailed settings, refer to "Distribute Software" in the Operation Guide: for Administrators.

3.2 Extend Database

Due to causes such as increasing number of managed machines, Systemwalker standard database should be extended when modifying the database capacity.

Refer to "Required Hardware" in the User's Guide for details on a rough estimate of the required space.

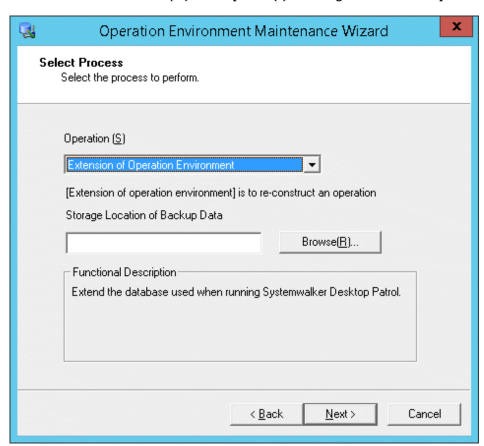


- To cope with unexpected faults, always back up the Systemwalker standard database before extending.
- If Systemwalker standard database of CS is unexpectedly accessed during operating environment extension, extension may fail.
 - If SS is used, execute SWDTP_ctrl to stop the SS service beforehand. Refer to the *Reference Manual* for details on SWDTP_ctrl.exe (batch starting/stopping services command).

- If AC is used, log off from the AC menu beforehand.

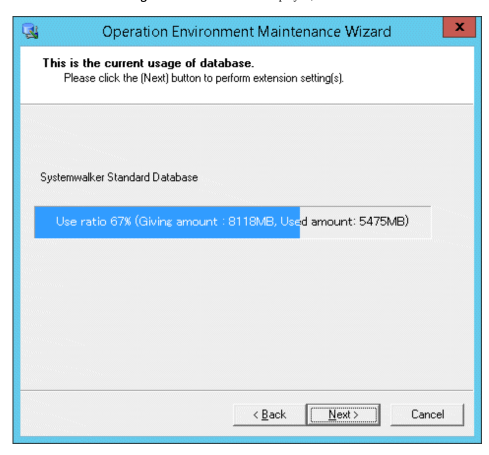
Extend Systemwalker standard database as follows.

- 1. Log on with Windows logon user when constructing the operating environment.
- 2. Click Start > All Programs > Systemwalker Desktop Patrol > Operation Environment Maintenance Guide, or Apps > Systemwalker Desktop Patrol > Operation Environment Maintenance Guide.
- 3. The Welcome to Operation Environment Maintenance Wizard is displayed, click the Next button.
- 4. The Select Process window is displayed, set Operation(S) and Storage Location of Backup Data and click the Next button.

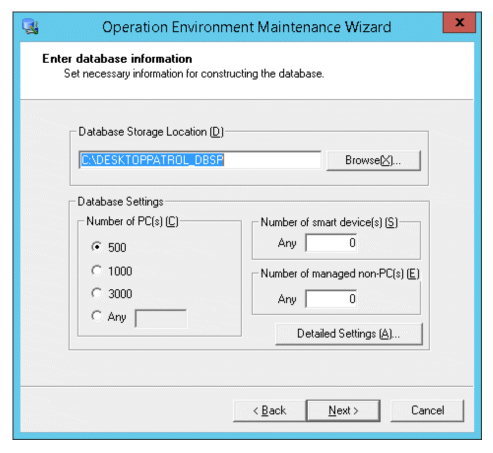


Item	Descriptions	
Operation(S)	Select the processing to be executed. Select Extension of operating environment here.	
Storage Location of Backup Data	Path name can be specified as 64 characters at most in backup data saving target. Halfwidth spaces and fullwidth characters such as hiragana and katakana cannot be specified.	

5. The **This is the current usage of database** window is displayed, click the **Next** button.



6. The Enter database information window is displayed. Set Database Storage Location(D) and Database Settings.



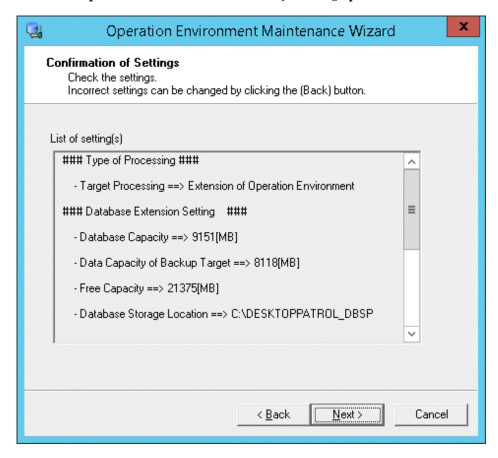
Item	Descriptions		
Database Storage Location(D)	Path name can be specified with no more than 64 characters in database saving target. Halfwidth space, tab, comma (,), semicolon (;), single quotation ('), number sign (#), and fullwidth characters cannot be specified.		
	When the directory name specified in the database saving target is different from "DESKTOPPATROL_DBSP", "DESKTOPPATROL_DBSP" directory will be created automatically under the specified directory and save the database in it.		
	For the drive and folder of database storage location, do not set compressing and encryption.		
	If a Systemwalker Centric Manager database has already been built, specify a different storage destination from the Systemwalker Centric Manager database.		
Number of PC(s)	Select the correspondent number of PC(s).		
	When specifying an arbitrary number, enter within 100~100,000.		
	For the standard of database capacity, refer to "Required Hardware" of <i>User's Guide</i> Note		
	[Number of PC(s)] is the standard for number of PC(s) that can be managed		
	"Number of PC(s)" is the standard for number of PC(s) that can be managed in Systemwalker Desktop Patrol. According to circumstances, it might be less than the specified number of PC(s). At this time, the capacity of Systemwalker standard database can be extended by performing "Extend Operating Environment".		
Number of smart device(s)	Specify the number of smart devices to be managed in Systemwalker Desktop Patrol.		
	A number from 0 to 100000 can be specified.		
Number of managed non-	Set machine (device) managed in Systemwalker Desktop Patrol.		
PC(s)	Numbers within 0~100000 can be set.		

- 7. To perform Collection of EXE Information and Collection of Software Operation Information or Control of Execution File, click Detailed Settings. In the Detailed Settings window, select the information to be collected, and click OK. If you are not going to configure the settings, proceed to the next step without clicking Detailed Settings.

 When finished configuring the database information, click Next.
- 8. the **Confirmation of Settings** window is displayed. Click the **Next** button after confirming whether the Settings content displayed in the window is correct.

The Execute Processing window is displayed and start to extend the database.

Besides, when the **Cancel** button is clicked to interrupt in the process of **Extension of Operation Environment**, the interrupted **Extension of Operation Environment** can be restarted by executing **Operation Environment Maintenance Guide** again.



9. The Process Completed window is displayed after the processing is completed normally, click the Finish button.

Chapter 4 Version Upgrade

This chapter describes how to upgrade the version of Systemwalker Desktop Patrol.

4.1 Methods for Version Upgrade

Methods for version upgrade are as follows.

- Version upgrade for products
- Version upgrade for OS

Issues to be considered before version upgrade

- To cope with the errors during version upgrade, it is recommended to back up the old operating environment and software distribution. For how to back up, refer to the old manual.

Issues to be considered after version upgrade

- When you upgrade the product version from V14.2.0 or earlier, the JRE for the CS and DS will be changed. For this reason, if firewall is used in the CS and DS, the exception command for the firewall must be changed after the version upgrade. Refer to "Settings when using firewall in CS and DS" in "Port Number List" in the *Reference Manual* for details.
- On PCs used to view the main menu, delete the Internet history from the browser.
 Otherwise, there may be an issue such as main menu not being displayed correctly when you run the pre-upgrade program saved in the PC browser.

4.2 Version Upgrade for Products

Perform version upgrade by reinstalling or applying updater. Since different components offer different range, confirm reinstallation and updater in the following table.

Besides, when upgrading the version of DS, AC, ADT, CT and smart device CT, perform after CS version upgrade.

Component	Reinstall	Apply Updater
CS	Y (Note)	N
DS	Y	Y
AC	Y	N
ADT	Y	N
CT(Note 1)	Y	Y
SS(Note 2)	N	N
Smart device CT	Y	N

Y: Operation can be performed

N: Operation cannot be performed

(Note 1): Perform an overwrite install when upgrading from "CT" to "High Security CT".

To return to the standard CT from High Security CT, it is necessary to reinstall CT. Overwrite installations are not possible.

(Note 2):In case of the CS, Only update from V14.2.0 or later is possible.

Products to be performed version upgrade through reinstallation are as follows:

- Systemwalker Desktop Patrol V13.2.0

- Systemwalker Desktop Patrol V14.2.0
- Systemwalker Desktop Patrol V15.1.0/V15.1.1/V15.1.3

Products to be performed version upgrade through updater are as follows:

- Systemwalker Desktop Patrol V13.2.0
- Systemwalker Desktop Patrol V14.2.0
- Systemwalker Desktop Patrol V15.1.0/V15.1.1/V15.1.3

4.2.1 Procedures for Version Upgrade through Reinstallation

This section explains the procedures for version upgrade through reinstallation for each of the following components:

- In case of CS
- In case of DS
- In case of AC
- In case of ADT
- In case of CT
- In case of smart device CT
- In case of High Security CT
- Uninstall the old MC

In case of CS

Issues to be confirmed before reinstallation

- When performing reinstallation, 800MB available memory capacity is required. Confirm the available memory capacity before reinstallation.
 - If the available memory capacity is insufficient, add virtual memory of PC and set the available capacity larger than 800MB.
- Ensure that there is sufficient disk space for version upgrade.
 - Refer to "Extending the Systemwalker standard database" in "Required Hardware" in the *User's Guide* for a rough estimate of the space required.
 - When upgrading from V14.2.0 or earlier, the amount of space allocated for the database must be larger than the current amount. Always reestimate the disk capacity, and secure sufficient available space for the database directory.
- If the 32-bit version CS is installed on a 64-bit operating system, the CS cannot be upgraded to a 64-bit version CS.
- If you install Systemwalker Desktop Patrol, for version upgrade, to an environment where Systemwalker Desktop Keeper is installed, the service managing iOS devices will be stopped automatically. In this case, the service managing iOS devices will not be available for use until the system is restarted.
- If Systemwalker standard database of CS is unexpectedly accessed during operating environment extension, extension may fail.
 - If SS is used, execute SWDTP_ctrl to stop the SS service beforehand. Refer to the *Reference Manual* for details on SWDTP_ctrl.exe (batch starting/stopping services command).
 - If AC is used, log off from the AC menu beforehand.
- To upgrade from V14.2.0 or earlier, version upgrade through "Remote Desktop Connection" of Windows is not supported. To perform remote operation, use LiveHelp.

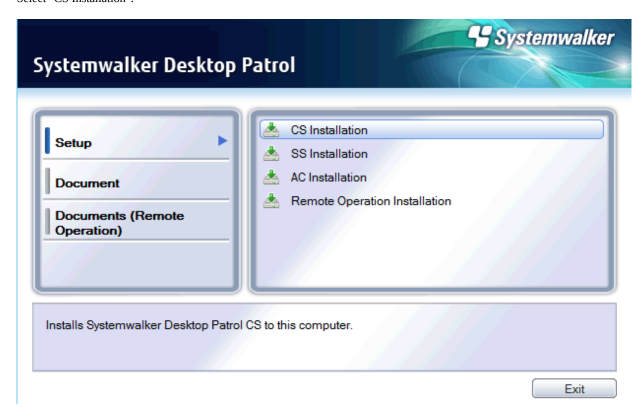
The procedure for reinstalling CS is as follows:

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

Besides, you should log on it with Windows login user for constructing the environment or for constructing Symfoware by the means of using Operation Environment Maintenance Guide.

If you are using other applications, close them.

After inserting DVD-ROM of Systemwalker Desktop Patrol into PC, the following window is displayed. Select "CS Installation".



If the Setup above has not been started, start "swsetup.exe" of DVD-ROM drive.

- 3. The Welcome to the InstallShield Wizard for Systemwalker Desktop Patrol window is displayed, click the Next button.
- 4. The **Please Read** window is displayed, confirm the content and click the **Next** button.

 In addition, when IT BudgetMGR (INV) service and World Wide Web Publishing service stop, this window will not be displayed.
- 5. The **Start to Copy Files** window is displayed, confirm whether the content displayed in the window is incorrect and then click the **Next** button.

The **Installation Status** window is displayed and installation is started.

6. Extend the operation environment.

Use the Operation Environment Maintenance Guide to extend the operating environment.

The Systemwalker standard database format will be upgraded.

- 7. When the installation completes, the window of message "Installed Systemwalker Desktop Patrol successfully" will be displayed. Click **Finish**.
- 8. When the process completes normally, a confirmation dialog box for restarting the system is displayed. To use the program, click **Yes**. The system will be restarted.
- 9. Register the license key.

About the registration of the license key, refer to "2.3.1.4 Register the license key".

10. Register the latest software dictionary.

Register the latest software dictionary saved in the DVD-ROM before starting an operation.

Copy to local disk temporarily during registration. Besides, because the software dictionary saved in DVD-ROM is read-only, modify as read-write.

Saving target: <DVD-ROM Drive>:\utilities\supportcenter

For details, refer to "AtoolETPGT.exe (Applying A Software Dictionary)" in the Reference Manual.



About first software dictionary registration after upgrade

After upgrade, it takes time for first software dictionary registration processing.

Wait until AtoolETPGT.exe command processing is completed.



Mandatory operations for upgrading from V14.2.0 or earlier

Ensure that Symfoware Server is not being used by other products or applications. Once it is ensured that Symfoware Server is not being used by other products or applications, delete Symfoware Server.

From Control Panel, start Programs and Features > Uninstall a program, and select and delete the following products:

- "Symfoware Client" or "Symfoware Server Client"
- "Symfoware Server" or "Symfoware Server Enterprise Edition"

When using Systemwalker Desktop Patrol V13.2.0 or earlier version or Windows Server 2003

Upgrade by the following procedure.

- 1. Upgrade to Systemwalker Desktop Patrol V14.2.0
- 2. Backup data
- 3. Upgrade OS by server replace
- 4. Recovery data
- 5. Upgrade to Systemwalker Desktop Patrol V15.1.0

In case of DS

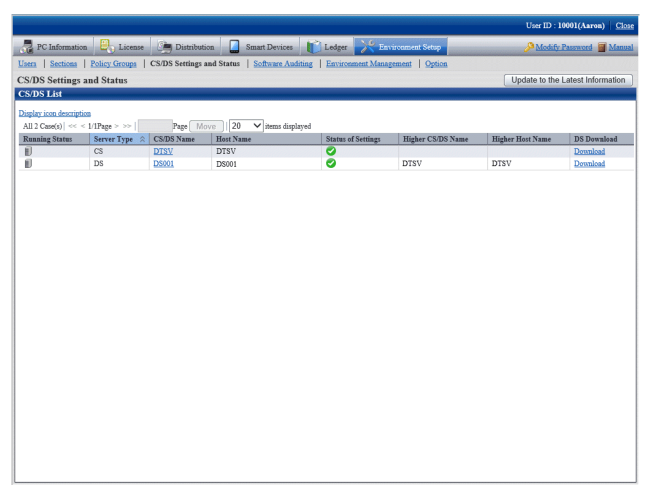
The procedure for reinstalling DS is as follows.

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. If you are using other applications, close them.
- 3. Input the following URL in the Address bar of Web browser.

http://server information (FQDN name or host name or IP address of [Systemwalker Desktop Patrol CS])/DTP/index.html

4. The login window is displayed, enter **User ID** and **Password** and click the **Login** button.

5. The main menu is displayed, click CS/DS Settings and Status in the Environment Setup window, the following window is displayed.



- 6. Click **Download** of PC as the higher server of DS to be reinstalled.
- 7. The **Download Files** dialog box is displayed and message for confirming saving appears. Click the **Open** button.
- 8. The **Welcome** window is displayed. Click the **Next** button.

Start to install automatically.

9. The Installation Completed window is displayed after the processing is completed normally. Click the Finish button.

Systemwalker Desktop Patrol is modified as the available status.

When using Systemwalker Desktop Patrol V11.0L10 version

Upgrade by the following procedure.

- 1. Backup data
- 2. Upgrade OS by server replace
- 3. Recovery data
- 4. Upgrade to Systemwalker Desktop Patrol V15.1.0

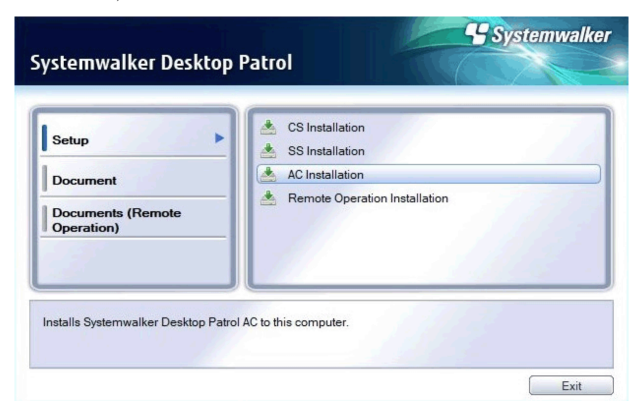
In case of AC

Reinstallation procedure for the AC is shown below:

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. If you are using other applications, close them.

3. Insert the Systemwalker Desktop Patrol DVD-ROM in the PC.

In the window below, select AC Installation



If the above installer window is not displayed, start "swsetup.exe" in the DVD-ROM drive.

- 4. The Welcome to the InstallShield Wizard for Systemwalker Desktop Patrol window will be displayed. Click Next.
- 5. The **Start Copying Files** window will be displayed. Ensure that the information displayed in the window is correct, and click **Next**. The **Installation Status** window will be displayed, and installation process will start.
- 6. The Setup has been completed normally. window will be displayed. Click Finish.

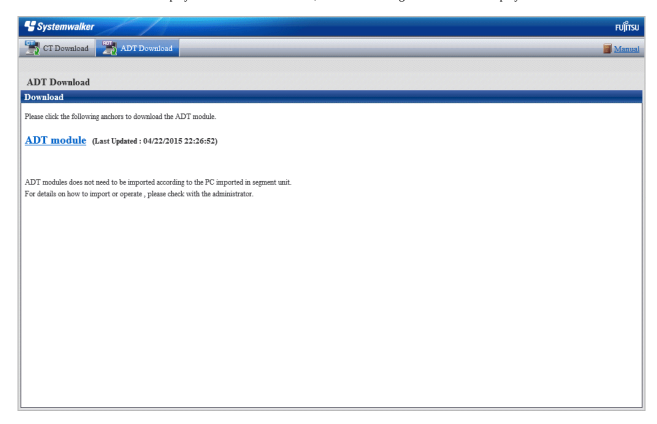
In case of ADT

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. Enter the following URL in the address bar of your web browser.

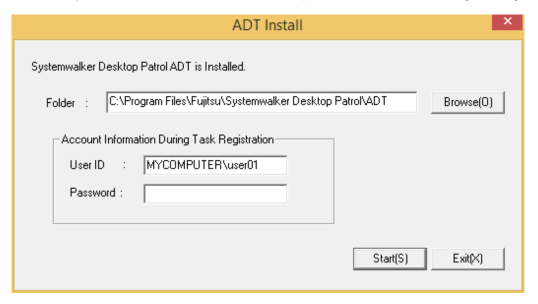
http://serverInfo (FQDN name, or host name or IP address of Systemwalker Desktop Patrol CS)/DTP/dwl.html

To use a PC that is not connected with Systemwalker Desktop Patrol CS as "ADT", download the ADT module on another PC that is connected with Systemwalker Desktop Patrol CS, and copy the module to the PC on which "ADT" will be installed.

3. The download menu will be displayed. Click **ADT Download**, and the following window will be displayed.



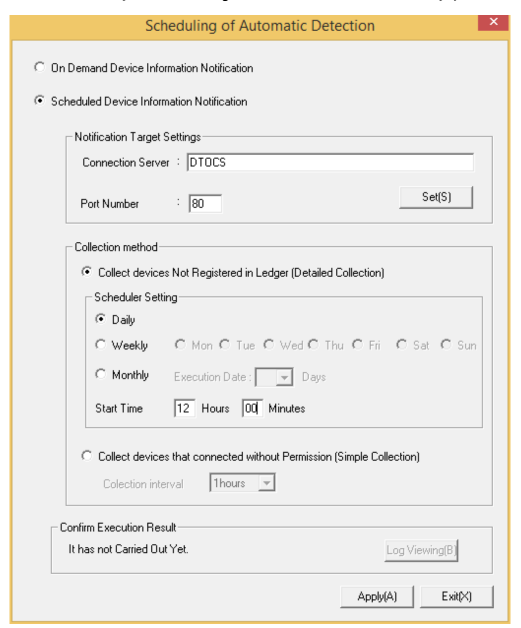
- 4. Click **ADT module** to start downloading.
- 5. Place the download module (ADTSetup.exe) in any automatic detection PC directory in each segment, and execute it.
- 6. The following installer will start. Set the installation directory and Account Information During Task Registration. Click Start.



Ite	em	Description
Folder		ADT module installation directory.
Account Information During Task Registration	User ID	User account used for installation. Specify using the <i>domain\userName</i> format with up to 260 alphanumeric characters or less.

Item	Description
Password	Password of the specified user ID.
	Specify up to 260 alphanumeric characters.

7. Before installation completes, the **Scheduling of Automatic Detection** window will be displayed.



Enter the following information and click Apply.

Item name		Description
On Demand Device Information Notification		Select this option to send device information detected on the ADT without using schedule.
Scheduled Device Information Notification		Select this option to send device information detected on the ADT according to the specified schedule.
Notification Target Settings	Connection Server	Name of the notification target server.

Item r	name	Description
		G Note
		Communication in an IPv6 environment
		IPv6 IP addresses cannot be specified. If performing communication in an IPv6-only environment, register one of the following beforehand and enter the host name:
		- Register the CS and DS host name or IP address in the DNS server
		- Register the CS and DS host name or IP address in the communication source PC hosts file
	Port Number	Port number of the notification target.
	Torridandor	The default value is 80.
	Set	Sets the proxy.
Collect Devices Not Registered in Ledger (Detailed Collection)		Select this option to perform automatic detection and information collection of devices for maintaining the management ledger.
		This option cannot be selected if Collect Devices Connected to without Permission (Simple Collection) is selected.
Scheduler Setting	Daily	Select this option to send device information every day.
	Weekly	Select this option to send device information weekly.
		Any day(s) between Monday and Sunday can be selected for this setting.
	Monthly	Select this option to send device information monthly.
		Set Execution Date to the day when notification will be sent.
		Note that if the day specified in Execution Date does not exist for a certain month, automatic detection will not be performed for that month. For this reason, if you intend to execute notification at the end of the month, consider setting the execution operation at 0:00 on the first day of each month instead.
	Start Time	Time at which device information notification will start.
		If operating the ADT module on a server PC other than those running 24 hours a day, be careful about setting the time because the power for the automatic detection PCs may be turned off during late night/early morning.
Collect Devices Connecte (Simple Collection)	d to without Permission	Select this option to perform automatic detection and information collection of devices connected to without permission.
		This option cannot be selected if Collect Devices Not Registered in Ledger (Detailed Collection) is selected.
	Collection interval	Specify the interval for collecting device information when detecting devices connected to without permission. Device information will be repeatedly collected at this interval.
		Select one of the following intervals:
		- 30 minutes
		- 1 hour

Item name		Description
		- 2 hours
		- 6 hours
Confirm Execution Result		Settings to display the execution result.
	Log Viewing	Display the execution result log.

Once installation completes, the following tasks will be registered in the Windows task features:

- Name:

SWDTPAS_ADT.job

- Operation privileges:

Specified account

Note that if the ADT module is not started at the set notification time (because the PC power is off, for example), the device information will be sent at the next scheduled start time after the ADT module is started.

When the schedule setting is completed, the following message window will be displayed. Click **OK**.

Installation of ADT was ended. A setup becomes effective by rebooting system.

8. Click \mathbf{OK} to restart the system.

In case of CT

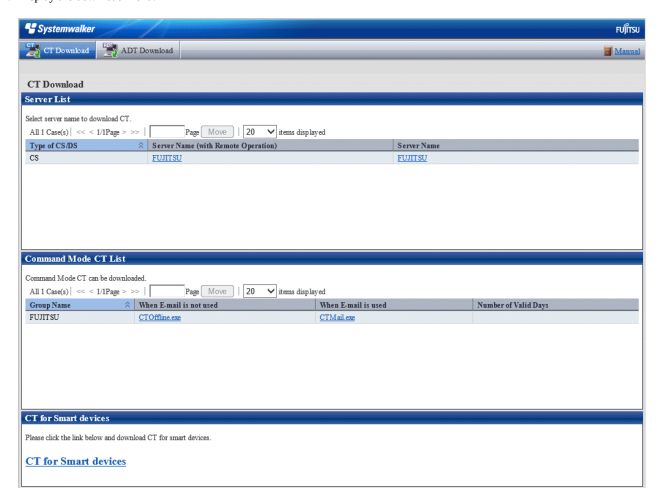
The procedure for reinstalling CT is as follows:

1. Log on Windows with Account affiliated Administrators group.

Input the following URL in the Address bar of Web browser.

 $\label{local_problem} $$ \text{http://server information (FQDN name or host name or IP address of "Systemwalker Desktop Patrol CS")/DTP/dwl.html }$

2. Display the download menu.



3. Select **Server Name**, or **Server Name (with Remote Operation)** for PC as the higher server, and then the message for confirming saving is displayed in the **Download Files** dialog.

If the remote operation function is not required, select Server Name.

If the remote operation function is required, select Server Name (with Remote Operation).

Follow the instructions of the administrator to decide which to select.

4. Click the Execute button to start installation, the Welcome to the InstallShield Wizard for Systemwalker Desktop Patrol CT Program window is displayed. Click the Next button.

Start installation automatically.



When the following security warning window is displayed, select Run.



5. The Installation Completed window is displayed after the processing is completed normally. Click the Finish button.

Systemwalker Desktop Patrol is modified into available status.

When using Systemwalker Desktop Patrol V11.0L10 version

Upgrade by the following procedure.

- 1. Uninstall the CT
- 2. Upgrade OS
- 3. Install the CT of Systemwalker Desktop Patrol V15.1.0

In case of smart device CT

When smart device CT is distributed by the administrator

Preparation before reinstallation

Before executing reinstallation, the administrator distributes the smart device CT apk file to the smart device user, which then installs it on each smart device.

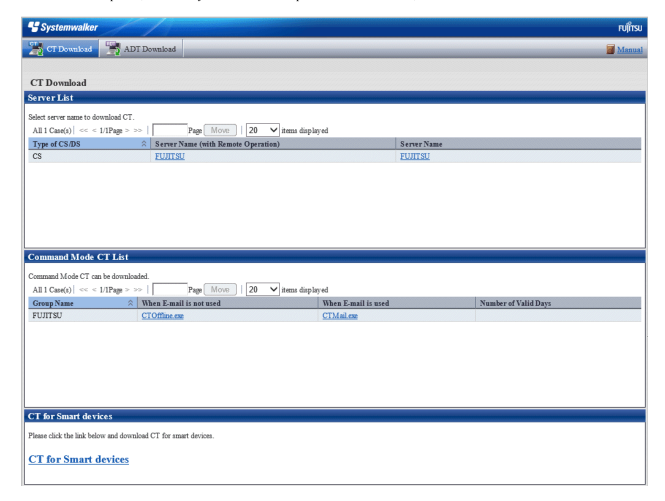
The following methods can be used to distribute the smart device CT file:

- Copy to an SD card (a file operation application may be required to install the smart device CT)
- Publish on a web server within the company (so that it can be downloaded using a smart device)
- Send via email to each smart device user



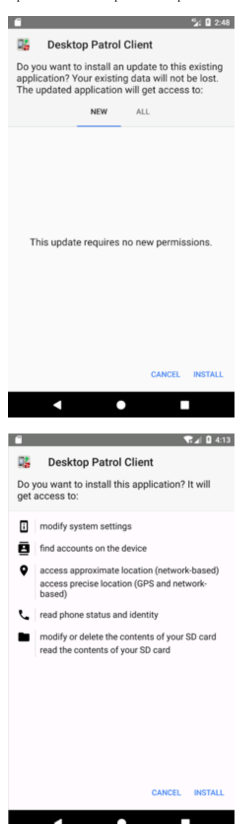
Do not install a smart device CT version older than the current one.

To download the apk file, from the Systemwalker Desktop Patrol download menu, click CT Download > CT for Smart devices.



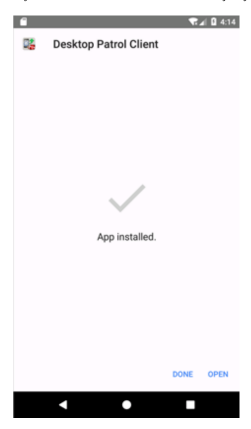
To reinstall the smart device CT, follow the steps below:

1. Open the distributed apk file and tap **Install**.



2. To start smart device CT after installation, tap **Open**.

If you do not want to start smart device CT just yet, tap Finish.

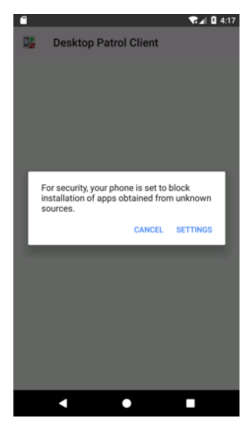




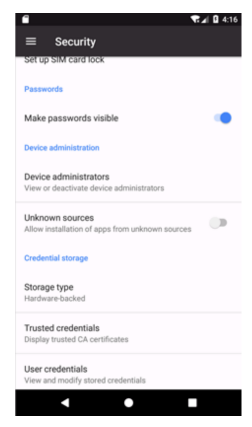
If a warning screen is displayed

If a warning screen is displayed during installation, you must change the settings and perform the installation again.

1. Tap Settings.

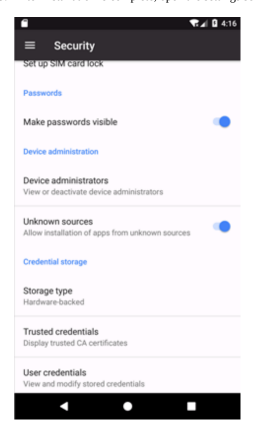


2. Select Unknown sources.



- 3. A confirmation dialog box will be displayed. Tap \mathbf{OK} .
- 4. Perform installation again.

5. After installation is complete, open the settings screen, tap Settings > Security, and clear Unknown sources.



Downloading smart device CT from the internet

The smart device user downloads Systemwalker Desktop Patrol Client from Google Play and installs it.

In case of High Security CT

When upgrading to High Security CT, an overwrite install is performed using the following KittingCT packages saved in the Systemwalker Desktop Patrol DVD-ROM.

- CTSC_Setup.exe: High Security CT package (used for secure communication)

After executing the above CT program to install High Security CT on the PC, use DtpKiting CT. exe (changing the CT operating environment command) to configure the information.

The setting procedure is as follows:

- 1. Copy the following files from the Systemwalker Desktop Patrol DVD-ROM to your local directory:
 - "utilities\tool\kitting\CTSC_Setup.exe"
 - "utilities\tool\kitting\DtpKitingCT.dat"
 - "utilities\tool\kitting\DtpKitingCT.exe"
- 2. Use CTSC_Setup.exe to install High Security CT.
- 3. Use DtpKitingCT.exe (changing the CT operating environment command) to configure the information.

Ensure that DtpKitingCT.dat is stored in the same folder as DtpKitingCT.exe.

Refer to the Reference Manual for details on DtpKitingCT.exe.

Uninstall the old MC

"MC" cannot be used since V14.2.0.

When upgrading the version of products, uninstall the old "MC" according to the following procedure.

- 1. Delete the "Systemwalker Desktop Patrol (MC)" program from **Programs and Features**.
- 2. After deleting the program, some relating folders might have not been deleted. At this time, delete the installation target folder of this product through Explorer after rebooting OS.

Example) Delete the folder C:\Program Files\Fujitsu\Systemwalker Desktop Patrol MC

4.2.2 Procedures for Version Upgrade by Applying Updater

By registering updater, updater can be applied in DS and CT automatically.

The information for version upgrade in V15.2.0 is as follows:

DS information

Input Item	Configuration Value
Name (cannot be modified)	V15.2.0-R1.0-SN1700
Version	1
Descriptions	DS Updater V15.2.0-R1.0-SN1700

CT information

Input Item	Configuration Value
Name (cannot be modified)	V15.2.0-R1.0-SN1750
Version	1
Descriptions	CT Updater V15.2.0-R1.0-SN1750



Updated notes

- Execute the command in the status that Desktop Patrol service (IBudgetMGR (INV)) has been started.
- When DS updater only is saved to the updated saving target folder, register only DS updater. Same as the case of CT updater.
- Updater with the same version as the registered updater cannot be registered. However, in case DS updater has been registered while CT updater has not, register only CT updater. In case CT updater has been registered but DS updater has not, register only DS updater.
- CT updater cannot be applied by using policy group. It is applied to all the CTs affiliated to the distribution server.
- CT updater cannot be applied manually through the software download window. It will all be applied automatically.
- If V15.0.1 or earlier version is used, connections from V15.0.1 or earlier DS and CT must be authorized using CustomPolicy.exe (modifying policy for custom setup command) before applying the updater.

Once the updater is applied, reject connections from the V15.0.1 or earlier DS and CT.

Refer to the Reference Manual for details on CustomPolicy.exe (modifying policy for custom setup command).

The procedure for version upgrade by applying updater is as follows. Apply/Distribution updater according to this procedure for version upgrade.

Register updater in CS.

If using V13.2.0

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. If you are using other applications, close them.
- 3. Copy dvdRom\utilites\tool\updv132 to a directory on the CS.
 - \ITBudgetMGRclientUpdate.zip CT updater

Example:

c:\temp\updv132\ITBudgetMGRclientUpdate.zip

4. Start the command prompt and register the CT updater.

Execute updaterregist.exe (registering and updating). Refer to "Command Reference" in the Reference Manual for details.

```
dtpInstallDir\FJSVsbtrs\bin\updaterregist.exe -dir updaterDir
```

updaterDir. Directory in which the CT updater was stored in the step 2 above.

Example:

> "C:\Program Files\Fujitsu\Systemwalker Desktop Patrol\FJSVsbrs\bin\updaterregist.exe" -dir c:
\temp\updv132



If you are using V13.2.0/V13.2.1, then after completing the above steps, do the same for "If using V14.2.0 or later" as well.

If using V14.2.0 or later

- 1. Log on to Windows using an account that belongs to the Administrators group.
- 2. If you are using other applications, close them.
- 3. Copy <DVD-ROM>\utilities\updater to any folder on CS.
 - \ITBudgetMGRserverUpdate.zip: DS updater
 - \ITBudgetMGRclientUpdate.zip: CT updater

(Example)

4. Start the command prompt to register DS updater.

Execute updater registration command (updaterregist.exe) as follows. For the detailed method for using the command, refer to "Command Reference" in the *Reference Manual*.

```
<DTP Installation Target>\FJSVsbtrs\bin\updaterregist.exe -dir <Updater saving folder>
```

Updater saving folder: specify the folder for saving DS updater in Procedure 2.

(Example)

 $\verb| "C:\Pr| program Files Fujitsu Systemwalker Desktop Patrol FJSVsbrs bin updaterregist.exe" - dir c: \\ temp updater DS \\$

5. Then register CT updater.

```
<DTP Installation Target>\FJSVsbtrs\bin\updaterregist.exe -dir <Updater saving folder>
```

Updater saving folder: specify the folder for saving DS updater in Procedure 2.

(Example)

> "C:\Program Files\Fujitsu\Systemwalker Desktop Patrol\FJSVsbrs\bin\updaterregist.exe" -dir c:
\temp\updater\CT

6. Confirm the application status.

The updater application status can be confirmed in the **Distribution** > **Software Auditing** window of the main menu.

DS updater application can be confirmed through **Distribution Preparation Status** after selecting the distribution DS updater in the **Software Distribution** > **Set Software Distribution Target** window of the main menu. "Table 4.1 Distribution preparation status message of DS updater" will be displayed in **Distribution Preparation Status**.

Table 4.1 Distribution preparation status message of DS updater

Message	Descriptions	Processing
NO ERROR (Executing delivery)	DS updater distributing	Distributing DS updater. No need to process.
NO ERROR (Completed delivery)	DS updater distribution completed	DS updater distribution has been completed. No need to process.
NO ERROR (Completed apply)	DS updater application completed	DS updater application has been completed. No need to process.
Failed to download software	DS updater download failed	Confirm the following content. - whether the available disk capacity is insufficient - whether the disk volume label is incorrect If the content above has been confirmed but cannot be solved, contact the technical staff after collecting logs.
Failed to update modules	DS updater application failed	Confirm the following content. - whether the available disk capacity is insufficient - whether the disk volume label is incorrect If the content above has been confirmed but cannot be solved, contact the technical staff after collecting logs.



Application timing for the registered updater

- DS application timing

Start to apply according to the timing of **Communication Interval with Upstream CS/DS** of the select object DS window in **Environment Setup > CS/DS settings and operation status** of the main menu. The time required for application is from updater registration to the maximum **Communication Interval with Upstream CS/DS** (minute).

After rebooting PC before receiving updater, the timing for **Communication Interval with Upstream CS/DS** will be modified. The time up to application required is from PC reboot to the maximum **Communication Interval with Upstream CS/DS** (minute).

- Application timing oriented to CT

Start to apply according to the timing for receiving policy. Since policy receiving is performed in **Confirm Policy Interval**, the time required for application is from updater registration to the maximum **Confirm Policy Interval** (minute).

Besides, after rebooting PC before receiving policy, the timing for receiving policy will be modified, the time up to application required is from PC reboot to the maximum ${\bf Confirm\ Policy\ Interval\ }$ (minute).

4.2.3 Procedures for Version Upgrade of SS

4.2.3.1 Restrictions and Notes

- The IP address and host name must have the same values in the pre-upgrade environment and post-upgrade environment.
- To upgrade in an environment where the Systemwalker Desktop Patrol SS coexists with the Systemwalker Desktop Keeper Relay Server, it is necessary to first uninstall both SS and the Relay Server, and then install the products starting from the one with the newer version.
- If CS and SS coexist, back up SS before upgrading the CS version.
- It is not possible to upgrade from V15.0.0 or earlier if a certificate for which DSA was specified as the key generation algorithm has been registered in the Relay Server.

Refer to "Settings for HTTPS communication" in the *Installation Guide* and create the RSA certificate again using the key generation algorithm before performing the upgrade.

4.2.3.2 Version Upgrade from V14.3.0/V14.3.1

1. Back up SS.

Refer to the following for details:

"Data to be Backed up/Restored and Backup/Restoration Methods" in the Installation Guide

2. Uninstall SS.

Refer to the following for details:

"Uninstall SS" in the Installation Guide

3. Install SS again.

Refer to "2.8.1 Install SS" for details.

- $4. \ \ Copy the file (config.properties) \ backed \ up \ in \ V14.3.0 \ or \ V14.3.1 \ to \ the following \ restoration \ destination:$
 - ssInstallDir\etc\config.properties
- 5. Configure the operating environment for SS.

For each smart device (Android or iOS), configure as described in the sections below.

4.2.3.2.1 Configuration based on managed smart devices

Configure the settings below based on the operating system of the managed smart device.

Android

1. Enable management of Android devices.

Execute swss_config.exe (SS environment setup command) with the /Android.enabled option.

2. Configure the settings for HTTPS communication and build the certificate environment.

Refer to "4.2.3.2.2 Settings for HTTPS communication" for details.

This step is also performed if iOS devices are managed. If managing both Android and iOS devices, perform this step only once.

3. Execute SWDTP_ctrl.exe (batch starting/stopping services command) to start Systemwalker Desktop Patrol.

iOS



Steps 1 to 4 can be performed in a single command execution.



Notes regarding coexistence with the Systemwalker Desktop Keeper Relay Server

- The following options of swss_config.exe (SS environment setup command) in steps 1 to 5, are only used in Systemwalker Desktop Patrol.
 - /cs.host
 - /cs.port
 - /Android.http.port
 - /Android.https.port
 - /Android.enabled
 - /usercert.enabled
 - /iOS.enabled
- The following options of swss_config.exe are common options also used in Systemwalker Desktop Keeper.
 - /iOSmgr.host
 - /iOSmgr.port
 - /iOS.profile.port
 - /iOS.https.port
 - /iOS.connect.host
 - /iOS.connect.port
 - /iOS.connect.profile.port
- The items set in steps 6 and 7 are also used in Systemwalker Desktop Keeper.
- For items also used in Systemwalker Desktop Keeper, specify the same values in both products.

After the common items are set in Systemwalker Desktop Patrol, specifying different values in the items in Systemwalker Desktop Keeper will result in the settings initially configured in this product changed to the new values specified in Systemwalker Desktop Keeper.

Conversely, after the common items are set in Systemwalker Desktop Keeper, specifying different values in the items in this product will result in the settings initially configured in Systemwalker Desktop Keeper changed to the new values specified in this product.

1. Enable management of iOS devices.

Execute swss_config.exe (SS environment setup command) with the /iOS.enabled option.

2. Specify the IP address or host name of CS.

Execute swss_config.exe with the /cs.host option.

3. Specify the server or reverse proxy to be connected from iOS devices.

Execute swss_config.exe with the /iOS.connect.host, /iOS.connect.port, and /iOS.connect.profile.port. options.

4. Specify the IP address or host name of the iOS management database.

 $Execute\ swss_config.exe\ with\ the\ /iOSmgr.host\ option.$

If iOS devices are being managed only by Systemwalker Desktop Patrol, specify CS.

But if they are also being managed by Systemwalker Desktop Keeper, specify either CS or the Systemwalker Desktop Keeper management server that is operating the iOS management database. Once set, do not change this value.

5. If necessary, change the port number.

Refer to "How to Modify the Port Number" in the Reference Manual for details.

- 6. Configure the settings for HTTPS communication and build the certificate environment. Refer to "4.2.3.2.2 Settings for HTTPS communication" for details. This step is also performed if Android devices are managed. If managing both Android and iOS devices, perform this step only once.
- 7. Execute swss_ImportAppleCert.bat (registering Apple Inc. certificates command) to install the MDM certificate prepared in "2.2 Advance Preparation".
- 8. Execute SWDTP_ctrl.exe (batch starting/stopping services command) to start Systemwalker Desktop Patrol.

4.2.3.2.2 Settings for HTTPS communication

To use HTTPS communication between SS and the smart device CT, configure the settings as shown below. The configuration procedure differs depending on whether HTTPS communication was performed in V14.3.0 or V14.3.1.



If this product coexists with the Relay Server of Systemwalker Desktop Keeper V15.0.0 or later and a certificate is registered in Systemwalker Desktop Keeper after another certificate is registered in Systemwalker Desktop Patrol, then the certificate registered in Systemwalker Desktop Keeper will be the one used for HTTPS communication between iOS smart devices and SS.

If HTTPS communication was performed in V14.3.0 or V14.3.1

- 1. Execute SWDTP_ctrl.exe (batch starting/stopping services command) to stop Systemwalker Desktop Patrol.
- Execute swss_importcert.exe (registering certificates command) to register the CA certificate that was backed up in V14.3.0 or V14.3.1.
- 3. Execute swss_keystore.exe (backing up and restoring server certificates command) to restore information on the server certificate that was backed up in V14.3.0 or V14.3.1.

If HTTPS communication was not performed in V14.3.0 or V14.3.1

Refer to "Settings during installation" in "2.8.2.2 Settings for HTTPS Communication" and configure the settings.

Refer to the Reference Manual for details on these commands.

4.2.3.3 Version Upgrade from V15.0.0

1. Back up SS.

Refer to the following for details:

"Data to be Backed up/Restored and Backup/Restoration Methods" in the Installation Guide

2. Uninstall SS.

Refer to the following for details:

"Uninstall SS" in the Installation Guide

3. Install SS again.

Refer to "2.8.1 Install SS" for details.

- 4. Execute SWDTP_restore.exe (batch restore command) to restore Systemwalker Desktop Patrol.
- 5. Configure the operating environment for SS.

For each smart device (Android or iOS), configure as described in the sections below.

4.2.3.3.1 Configuration based on managed smart devices

Configure the settings below based on the operating system of the managed smart device.

Android

- Enable management of Android devices.
 Execute swss_config.exe (SS environment setup command) with the /Android.enabled option.
- 2. Execute SWDTP_ctrl.exe (batch starting/stopping services command) to start Systemwalker Desktop Patrol.

iOS



Steps 1 to 4 can be performed in a single command execution.



Notes regarding coexistence with the Systemwalker Desktop Keeper Relay Server

- The following options of swss_config.exe (SS environment setup command) in steps 1 to 5, are only used in Systemwalker Desktop Patrol.

- /cs.host
- /cs.port
- /Android.http.port
- /Android.https.port
- /Android.enabled
- /usercert.enabled
- /iOS.enabled
- The following options of swss_config.exe are common options also used in Systemwalker Desktop Keeper.
 - /iOSmgr.host
 - /iOSmgr.port
 - /iOS.profile.port
 - /iOS.https.port
 - /iOS.connect.host
 - /iOS.connect.port
 - /iOS.connect.profile.port
- The items set in steps 6 and 7 are also used in Systemwalker Desktop Keeper.
- For items also used in Systemwalker Desktop Keeper, specify the same values in both products.

After the common items are set in Systemwalker Desktop Patrol, specifying different values in the items in Systemwalker Desktop Keeper will result in the settings initially configured in this product changed to the new values specified in Systemwalker Desktop Keeper.

Conversely, after the common items are set in Systemwalker Desktop Keeper, specifying different values in the items in this product will result in the settings initially configured in Systemwalker Desktop Keeper changed to the new values specified in this product.

- Enable management of iOS devices.
 Execute swss_config.exe (SS environment setup command) with the /iOS.enabled option.
- 2. Specify the IP address or host name of CS. Execute swss_config.exe with the /cs.host option.

3. Specify the server or reverse proxy to be connected from iOS devices.

Execute swss_config.exe with the /iOS.connect.host, /iOS.connect.port, and /iOS.connect.profile.port. options.

4. Specify the IP address or host name of the iOS management database.

Execute swss_config.exe with the /iOSmgr.host option.

If iOS devices are being managed only by Systemwalker Desktop Patrol, specify CS.

But if they are also being managed by Systemwalker Desktop Keeper, specify either CS or the Systemwalker Desktop Keeper management server that is operating the iOS management database. Once set, do not change this value.

5. If necessary, change the port number.

Refer to "How to Modify the Port Number" in the Reference Manual for details.

6. Configure the settings for HTTPS communication and build the certificate environment.

Refer to "2.8.2.2 Settings for HTTPS Communication" for details.

This step is not necessary if HTTPS communication was performed in V15.0.0.

- 7. Execute swss_ImportAppleCert.bat (registering Apple Inc. certificates command) to install the MDM certificate prepared in "2.2 Advance Preparation".
- 8. Execute SWDTP_ctrl.exe (batch starting/stopping services command) to start Systemwalker Desktop Patrol.

Refer to the Reference Manual for details on these commands.

4.2.3.4 Upgrading from V15.0.0A or Later

1. Back up SS

Refer to the following for details:

"Data to be Backed up/Restored and Backup/Restoration Methods" in the Installation Guide

2. Uninstall SS.

Refer to the following for details:

"Uninstall SS" in the Installation Guide

3. Install SS again.

Refer to "2.8.1 Install SS" for details. Specify the same path used for the installation before upgrade.

4. Enable the management of the Android or iOS devices.

Execute swss_config.exe (SS environment setup command) with the /Android.enabled or /iOS.enabled option.

- 5. Execute SWDTP_restore.exe (batch restore command) to restore Systemwalker Desktop Patrol.
- 6. Execute swss_ImportAppleCert.bat (registering Apple Inc. certificates) to install the MDM certificate prepared in "2.2 Advance Preparation".
- 7. Execute SWDTP_ctrl.exe (batch starting/stopping services command) to start Systemwalker Desktop Patrol.

Refer to the Reference Manual for details on these commands.

4.3 Version Upgrade for OS

This section describes the procedure for OS version upgrade.

In case of CS

OS of PC installed with CS cannot be performed version upgrade.

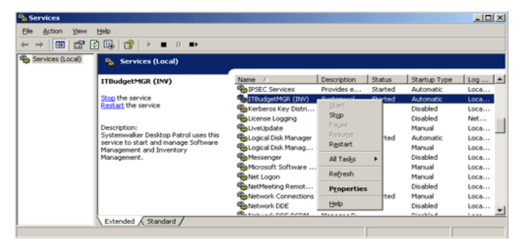
In case of DS

When upgrading the version of OS of PC installed with DS, execute as follows.

1. Start Administrative Tools > Service.

The Services window is displayed.

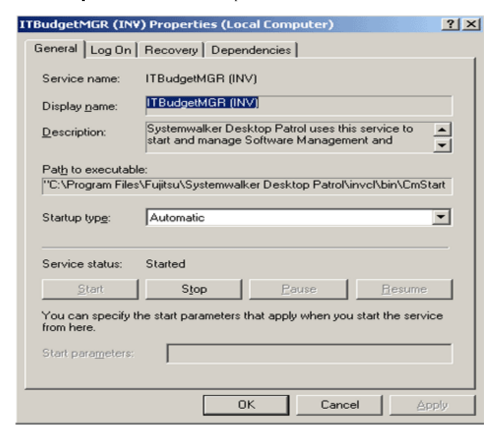
2. Select ITBudgetMGR (INV) and right click it.



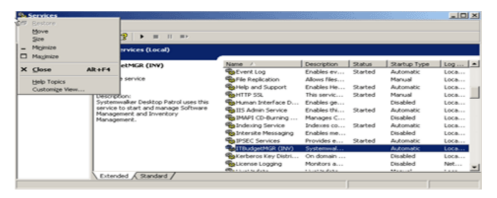
3. Select and modify the properties.

Modify Startup Type from Automatic as Manually.

Select the Stop button in Service Status to stop the service.



4. Close the **Services** window through the **Close** button.



- 5. Upgrade OS.
- 6. After OS upgrade is completed, the properties window of Procedure 3 will be displayed.
- 7. Modify Startup Type from Manual as Automatic.
- 8. Select the **Start** button in **Service Status** to start the service.

At this time, DS can be used.

In case of AC

Back up the data, and upgrade the operating system as required.

In case of ADT

Back up the data, and upgrade the operating system as required.

In case of CT

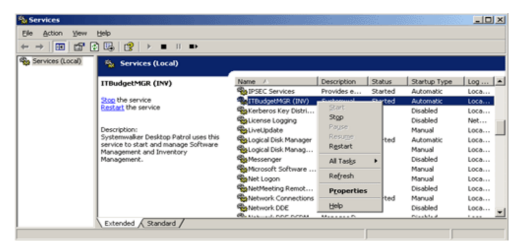
When upgrading OS of PC installed with CT, perform as follows.



Before upgrading the version of OS, confirm unapplied security patches that do not exist in **PC Information** > **Inventory Information** of the main menu. After performing version upgrade directly, unnecessary security patches might be applied to the new OS. Besides, for how to confirm Inventory information, refer to "View Inventory Information" in the *Operation Guide: for Administrators*.

- 1. Click Start > All Programs > Systemwalker Desktop Patrol CT > Software Download, or Apps > Systemwalker Desktop Patrol CT > Software Download in CT to be upgraded, and confirm that security patches do not exist in Patches of tree view.
- 2. If security patches exist in Patches of tree view, apply security patches through the software download window.
- 3. Start **Administrative Tools** > **Service**. The **Services** window is displayed.

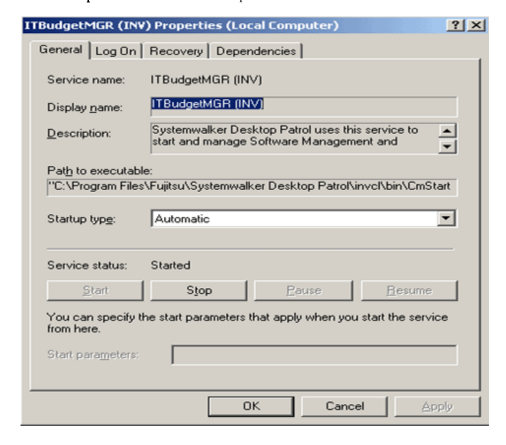
4. Select ITBudgetMGR (INV) and right click it.



5. Select and modify the properties.

Modify Startup Type from Automatic as Manual.

Select the Stop button in Service Status to stop the service.



6. Close the **Services** window through the **Close** button.



- 7. Upgrade OS.
- 8. After OS upgrade is completed, the properties window of Procedure 5 will be displayed.
- 9. Modify Startup Type from Manual as Automatic.
- 10. Select the **Start** button in **Service Status** to start the service.
- Logon and logoff from Windows.
 At this time, CT can be used.

For SS

Back up the data, and upgrade the operating system as required.

Chapter 5 Uninstallation

This chapter describes how to uninstall Systemwalker Desktop Patrol.

5.1 Uninstall CT

This section describes how to uninstall CT.

Procedure of uninstalling CT is as follows:

- 1. Delete the program
- 2. Delete the installation folder
- 3. Delete CT information from PC information on CS.

Besides, when uninstalling the entire product (also including deleting CS), omit procedure 3.

Regarding the execution of procedure 3 when reinstalling CT

When reinstalling CT, whether procedure 3 need be executed is depended on the settings during reinstallation.

- Set the user ID and PC name as the same: procedure 3 omitted
- Set the user ID and PC name as different: procedure 3 needed

Without performing procedure 3, the previous Inventory information will be reserved directly.

Delete the program

- 1. Log on to Windows with The account that belongs to the Administrator group.
- 2. Start Control Panel > Programs and Features > Uninstall a program.
- 3. Select Systemwalker Desktop Patrol CT, or if using High Security CT, select Systemwalker Desktop Patrol CT (High Security) and click the Delete button.
- 4. When CT uninstallation is prohibited, the following window for entering password will be displayed after clicking the **Yes** button in the window for confirming deletion.

Enter the password set through CTPolicy.exe (Client environment setup) command. For command details, refer to Reference Manual.

5. Start to uninstall. After it is completed normally, the **Uninstallation Completed** window is displayed.



The user account control window of the following message will appear, select Allowed.

Unrecognizable program requests to access the computer.

Delete the installation folder

After the program is deleted, related folders might have not been deleted. At this time, delete the installation target folder of this product through Explorer after restarting OS.

Example) Delete the folder C:\Program Files\Fujitsu\Systemwalker Desktop Patrol

Delete CT information from PC information on CS

After the installation folder is deleted, CT information managed by CS need be deleted.

Delete by using the following 2 methods.

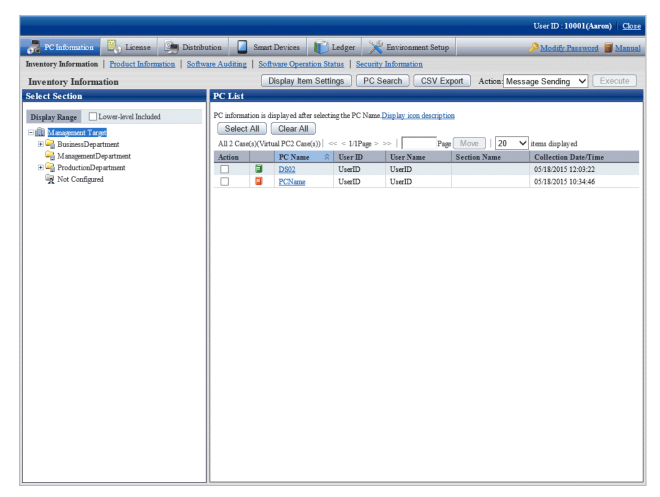
- Delete from section tree
- Delete by search

Procedure of deletion is as follows:

[When Deleting from Section Tree]

1. Enter the URL below in the **Address** column on the Web Browser.

- 2. The login window is displayed, input the following information and click the **Logon** button.
 - User ID text box: User ID of "System Administrator"
 - Password text box: Password of "System Administrator"
 - The main menu is displayed. When the initial window is not **Inventory Information** of **PC Information**, select **Inventory Information** of **PC Information**.

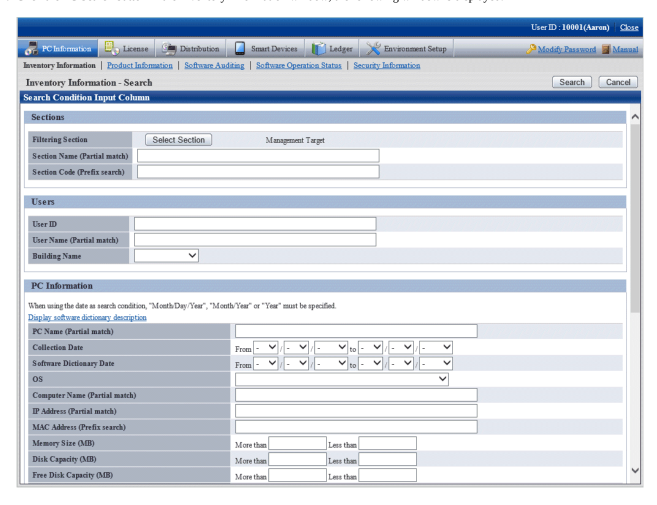


- Select the affiliated section of PC to be uninstalled from the organization tree of **Select Section**.
- Select PC to be uninstalled, click the **Execute** button after selecting **Delete** in the processing, delete Inventory information.

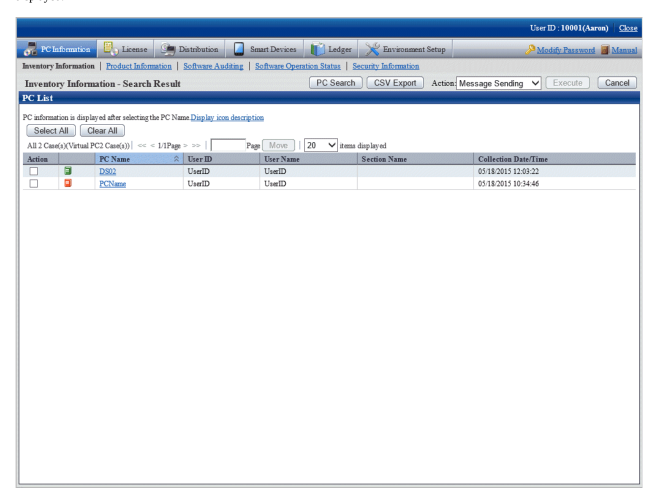
[Delete by Search]

It is the same as the procedure before step 4 of [When Deleting from Section Tree].

1. Click the PC Search button in the Inventory Information window, the following window is displayed.



2. Enter the information about the PC to be uninstalled and click the Search button, list of PCs matching the search conditions is displayed.



3. Select the PC to be uninstalled, click the Execute button after selecting Delete in the processing, delete Inventory information.

5.2 Uninstall ADT

This section describes how to uninstall ADT.

Procedure of uninstalling ADT is as follows:

Delete the program

- $1. \ \ Log\ on\ to\ Windows\ with\ The\ account\ that\ belongs\ to\ the\ Administrator\ group.\ When\ other\ application\ is\ in\ use,\ end\ this\ application.$
- 2. Start Control Panel > Programs and Features > Uninstall a program.
- 3. Select Systemwalker Desktop Patrol ADT and click the Delete button.
- 4. Start to uninstall. After it is completed normally, the Uninstallation Completed window is displayed.



The user account control window of the following message, select Allowed.

Unrecognizable program requests to access the computer.

Delete the installation folder

After the program is deleted, related folder might have not been deleted. At this time, delete the installation target folder of this product through Explorer after restarting OS.

Example) Delete the folder C:\Program Files\Fujitsu\Systemwalker Desktop Patrol\ADT

5.3 Uninstall DS

This section describes how to uninstall DS.

Besides, after Systemwalker Desktop Patrol DS is uninstalled, Systemwalker Desktop Patrol CT installed with it will also be uninstalled.

Procedure of uninstall DS are as follows:

- 1. Delete DS information from server information on CS.
- 2. Delete the program
- 3. Delete the installation folder
- 4. Delete DS information from PC information on CS.

Delete DS information from server information on CS.

Delete DS server information from CS.

The deleting method is as follows:

1. Start the command prompt and execute the following command.

Installation Directory of Desktop Patrol CS\FJSVsbtrs\bin\DSDelete.exe" -host <Deleted DS Host Name>

Delete the program

- 1. Log on to Windows with The account that belongs to the Administrator group.
- 2. Start Control Panel > Programs and Features > Uninstall a program.
- 3. Select Systemwalker Desktop Patrol (DS) and click the Delete button.
- 4. Start to uninstall. After it is completed normally, the Uninstallation Completed window is displayed.

Delete the installation folder

Delete the following folder.

- After the program is deleted, related folder might have not been deleted. At this time, delete the installation target folder of this product through Explorer after restarting OS.

Example) Delete the folder C:\Program Files\Fujitsu\Systemwalker Desktop Patrol

- When the software saving directory is not specified under the installation folder of DS, even if DS is uninstalled, the software distribution data will remain instead of being deleted. At this time, delete the unnecessary data under the software saving target directory after uninstalling DS.

Delete DS information from PC information on CS.

Delete PC information with DS installed from CS.

For deleting procedures, refer to "Delete CT information from PC information on CS" of "Uninstall CT".

5.4 Uninstall AC

This section describes how to uninstall AC.

Procedure of uninstalling AC is as follows:

Delete the program

- 1. Log on to Windows with The account that belongs to the Administrator group. When other application is in use, end this application.
- 2. Click Start > All Programs > Fujitsu > Uninstall (middleware), or Apps > All Programs > Fujitsu > Uninstall (middleware).



- To uninstall the Systemwalker Desktop Patrol AC, use Uninstall (middleware).
- When uninstalling the Systemwalker Desktop Patrol AC because of installation failure or for some other reason, Systemwalker Desktop Patrol AC may be displayed in the Incomplete install tab. If the Systemwalker Desktop Patrol AC is not displayed in the Currently installed products tab, click the Incomplete install tab to check that Systemwalker Desktop Patrol AC is displayed. Always use the procedure below to uninstall the Systemwalker Desktop Patrol AC.

- 3. Select Systemwalker Desktop Patrol AC and click Remove a confirmation message will be displayed.
- 4. Click Uninstall.
- 5. Once uninstallation completes, click **Finish** to exit the uninstaller.
- 6. Click Close in the Uninstall (middleware) window to exit Uninstall (middleware).



The user account control window of the following message may appear, select Allowed.

Unrecognizable program requests to access the computer.



If this product has been removed via **Control Panel** > **Programs and Features** > **Uninstall a program**, follow this procedure after removing it, and then remove the Systemwalker Desktop Patrol AC from **Uninstall (middleware)**.

Delete the installation folder

After the program is deleted, related folder might have not been deleted. At this time, delete the installation target folder of this product through Explorer after restarting OS.

Example) Delete the folder C:\Program Files\Fujitsu\Systemwalker Desktop Patrol\AC

5.5 Uninstall CS

This section describes how to uninstall CS.

The same uninstallation procedure must be followed regardless of the types of installation procedure.

Procedure of uninstall CS are as follows:

- 1. Uninstall remote operation (Live Help Expert and Live Help Client)
- 2. Delete the program

- 3. Restart OS
- 4. Delete WWW Server information
- 5. Delete the installation folder

Uninstall remote operation (Live Help Expert and Live Help Client)

Even if CS is uninstalled, the remote operation (Live Help Expert and Live Help Client) installed on CS will not be uninstalled. When uninstalling the remote operation, uninstall following the Procedure of uninstalling remote operation.

Delete CS program

- 1. Log on to Windows with The account that belongs to the Administrator group.
- 2. Click Start > All Programs > Fujitsu > Uninstall (middleware), or Apps > All Programs > Fujitsu > Uninstall (middleware).



When uninstalling the Systemwalker Desktop Patrol because of installation failure or for some other reason, Systemwalker Desktop Patrol may be displayed in the **Incomplete install** tab. If Systemwalker Desktop Patrol is not displayed in the **Currently installed products** tab, click the **Incomplete install** tab to check that Systemwalker Desktop Patrol is displayed.

......

- 3. Select Systemwalker Desktop Patrol and click Remove a confirmation message will be displayed.
- 4. Click Uninstall.
- 5. Once uninstallation completes, click **Finish** to exit the uninstaller.
- 6. Click Close in the Uninstall (middleware) window to exit Uninstall (middleware).



- To uninstall the Systemwalker Desktop Patrol, use **Uninstall (middleware)** tool. If this product has been removed via **Control Panel** > **Programs and Features** > **Uninstall a program**, follow this procedure after removing it, and then remove this product using **Uninstall (middleware)**.
- If Systemwalker Desktop Patrol is not displayed in **Uninstall (middleware)**, then remove it by selecting **Control Panel** > **Programs and Features** > **Uninstall a program**.

1.

Restart OS

Restart OS.

Delete WWW Server information

Stop IIS, and confirm the following folders through Explorer, delete them if they are not deleted.

- < IIS Main Directory>\www.root\DTP
- < IIS Main Directory>\scripts\DTP

Delete the installation folder

Delete the following folder.

After the program has been deleted, the related folder may not have been deleted. At this time, delete the installation target folder of this product through Explorer after restarting OS.

Example) Delete the folder C:\Program Files\Fujitsu\Systemwalker Desktop Patrol

- When the software saving directory is not specified under the installation folder of CS, even if CS is uninstalled, the software distribution data will remain instead of being deleted. At this time, delete the unnecessary data under the software saving target directory after uninstalling CS.
- When the saving target of CT operation status log is not specified under the installation folder of CS, even if CS is uninstalled, CT operation status log will remain instead of being deleted. Thus, delete the unnecessary data under the saving target directory of CT operation status log after uninstalling CS.

5.6 Uninstall SS

This section describes how to uninstall the SS.

To uninstall SS, follow the steps below:

Remove the program

- 1. Log on to Windows using an account that belongs to the Administrators group. If you are using other applications, close them.
- 2. When performing smart device management, execute swss_config.exe (SS environment setup command) to configure the following settings:
 - Disable Android device management by specifying the option with /Android.enabled.
 - Disable iOS device management by specifying the option with /iOS.enabled.

Refer to the Reference Manual for details on swss_config.exe (SS environment setup command).

3. Click Start > All Programs > Fujitsu > Uninstall (middleware), or Apps > All Programs > Fujitsu > Uninstall (middleware).



- To uninstall the Systemwalker Desktop Patrol SS, use Uninstall (middleware).
- When uninstalling the Systemwalker Desktop Patrol SS because of installation failure or for some other reason, Systemwalker Desktop Patrol SS may be displayed in the Incomplete install tab. If the Systemwalker Desktop Patrol SS is not displayed in the Currently installed products tab, click the Incomplete install tab to check that the Systemwalker Desktop Patrol SS is displayed. Always use the procedure below to uninstall the Systemwalker Desktop Patrol SS.
- 4. Select Systemwalker Desktop Patrol SS and click Remove a confirmation message will be displayed.
- 5. Click Uninstall.
- 6. Once uninstallation completes, click **Finish** to exit the uninstaller.
- 7. Click Close in the Uninstall (middleware) window to exit Uninstall (middleware).



If this product has been removed via **Control Panel** > **Programs and Features** > **Uninstall a program**, follow this procedure after removing it, and then remove the Systemwalker Desktop Patrol SS from **Uninstall (middleware)**.

Restart the operating system

Restart the operating system.

Deleting the installation directory

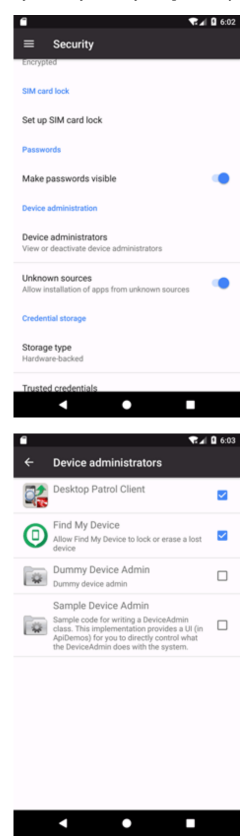
After a program is removed, related directories may remain. If this happens, delete the installation directory for this product in Windows Explorer after the operating system is restarted.

Example: Delete C:\Program Files\Fujitsu\Systemwalker Desktop Patrol\SS

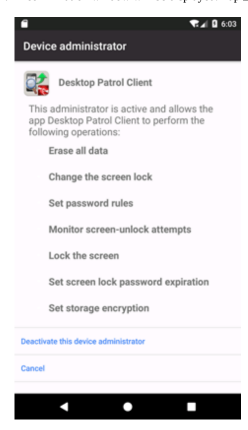
5.7 Uninstalling the Smart Device CT (Android)

If the smart device CT is no longer required on an Android device, follow the steps below to uninstall it.

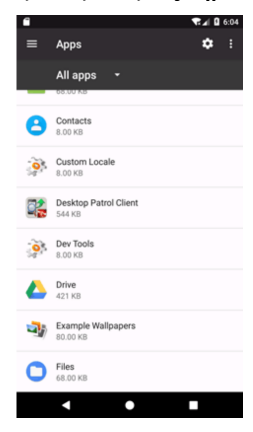
1. Open the setup screen, tap Settings > Security > Device administrators, and tap **Desktop Patrol Client**.



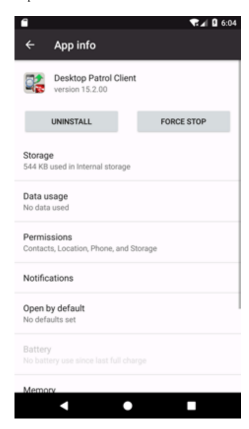
2. A confirmation window will be displayed. Tap **Deactivate**.



3. Open the setup screen, tap **Settings** > **Apps**, and tap **Desktop Patrol Client**.

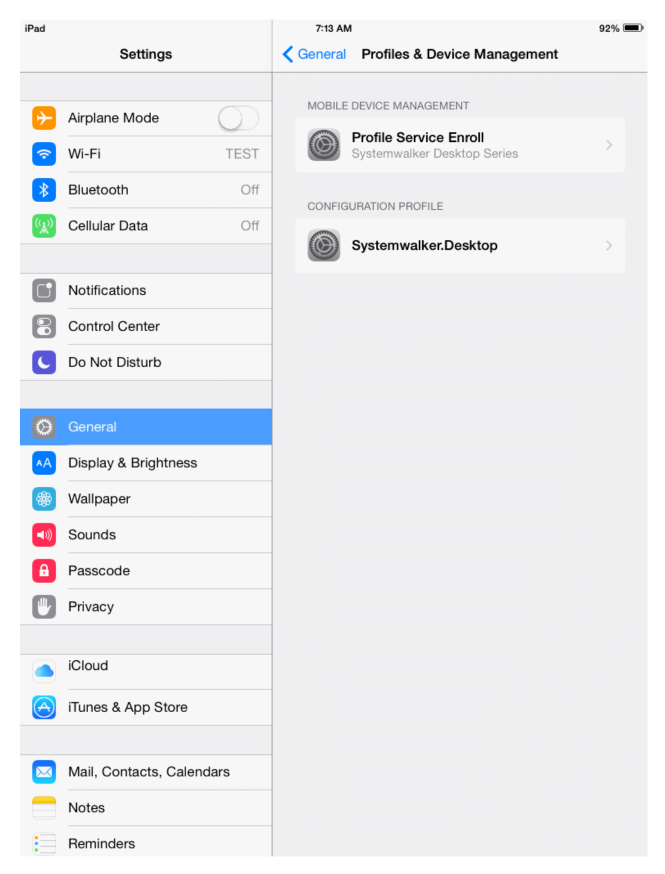


4. Tap **Uninstall** to uninstall smart device CT.



5.8 Uninstalling the Smart Device CT (iOS)

 $If the smart device \ CT is no longer required on an iOS device, follow the steps below to uninstall it (the example screens are from iOS 6.0.1).$



In the iOS device, select **Settings** > **General** > **Profile**, and delete the following profiles.

- Profile Service Enroll
- CA certificate (server)

- CA certificate (client)

5.9 Notes after Uninstallation

Notes after Systemwalker Desktop Patrol uninstallation are explained below:

Uninstalling Uninstall (middleware)

Uninstall (middleware) is a common tool for Fujitsu middleware products. It manages information about Fujitsu middleware products installed, as well as launching the product uninstallers.



- This tool also manages information about Fujitsu middleware products other than Systemwalker Desktop Patrol. Do not uninstall this tool unless it is absolutely necessary.

If this tool is uninstalled accidentally, perform the following procedure to install it again.

- 1. Log in to the machine where the tool is to be installed as a user belonging to the Administrators group, or switch to an account with administrator privileges.
- 2. Insert the product media in the drive.
- 3. Run the install command.

```
productMedia\CIR\cirinst.exe
```

- To uninstall this tool, perform the procedure below.
 - 1. Start **Uninstall (middleware)** and ensure that there are no other Fujitsu middleware products left on the system. Start the tool as follows:

Click Start > All Programs > Fujitsu > Uninstall (middleware), or Start > All Programs > Fujitsu > Uninstall (middleware).

2. If there are no Fujitsu middleware products left, execute the uninstallation command below:

```
%SystemDrive%\FujitsuF4CR\bin\cirremove.exe
%ProgramFiles%\Fujitsu\FujitsuF4CR\bin\cirremove.exe # For 32-bit operating system
%ProgramFiles(x86)%\Fujitsu\FujitsuF4CR\bin\cirremove.exe # For 64-bit operating system
```

3. When **This software is a common tool of Fujitsu products. Are you sure you want to remove it?** is displayed, enter "y" to continue with uninstallation.

After a few seconds, uninstallation will be complete.

4. After uninstallation, the directory below and its files will remain, so they must be manually deleted.

 $\% System Drive \% \backslash FujitsuF4CR$

%ProgramData%\Fujitsu\FujitsuF4CR

Appendix A Server Silent Installation

This appendix describes files, commands, and messages used in silent installation of the Systemwalker Desktop Patrol server.

A.1 Silent installation of CS

This section explains silent installation of CS.

A.1.1 Installation Parameter CSV File

Specify the installation parameters in a CSV file using the format specified in this section.

Character encodings

ASCII

Format

installInfo,softwareName,softwareName
installInfo,OS,os
installInfo,Version,version
installInfo,Name,installerName
parameters,paramKey,paramValue
parameters,...,...



- Do not change any installInfo parameter from the sample content.
- When specifying a file path in a parameters parameter, do not exceed 256 halfwidth characters, otherwise, a parameter error will occur.
- Specify one or more parameters in the parameters parameter.
- If double quotation marks are used to enclose data, then all fields within the same record must be enclosed in double quotation marks.
- Do not specify spaces in the first column or in the second column.
- Spaces cannot be specified before or after fields enclosed in double quotation marks.



A sample installation parameter CSV file is stored in the following folder of the product media (DVD-ROM).

- Folder
 dvdRom:\citool\CS\sample\
 - If installing a 32-bit version of CS on a 32-bit version of the operating system or installing a 64-bit version of CS on a 64-bit version of the operating system: sample_install.csv
 - If installing a 32-bit version of CS on a 64-bit version of the operating system: sample32_install_x64.csv

parameters parameter

The parameters are described below.



Silent installation uses fixed values for the system administrator user ID and initial password.

For security reasons, change the initial password when you log in the main menu for the first time.

The password is recommended to be at least eight characters long and contain a combination of alphanumeric characters and symbols. It is recommended to change the password periodically.

No.	Parameter		Parameter information	Description
1	Desktop Patrol	Key	InstallDir	Specify the installation directory for this
	installation directory	Data type	String	product. Install this product in a folder that is not used
		Default value	If installing a 32-bit version of CS on a 32-bit version of the operating system, or installing a 64-bit version of CS on a 64-bit version of the operating system: C:\Program Files\Fujitsu \Systemwalker Desktop Patrol If installing a 32-bit version of CS on a 64-bit version of the operating system: C:\Program Files (x86)\Fujitsu \Systemwalker Desktop Patrol	for other programs. The following symbols cannot be specified: # % , '; Optional (if this parameter is omitted, the key must be omitted as well).
2	IIS (Internet	Key	IISHomeDir	Specify the IIS home folder specified in the
	Information Services) home	Data type	String	installation destination PC.
	folder	Default value	C:\Inetpub	Optional (if this parameter is omitted, the key must be omitted as well).
3	Server name	Key	ServerName	Specify the name of the company that will
		Data type	String	install Systemwalker Desktop Patrol CS. Specify up to 50 characters using halfwidth
		Default value	CS	alphanumeric characters, and the following symbols: - @ . Example: Fujitsu Limited Optional (if this parameter is omitted, the key must be omitted as well).
4	Host name	Key	HostName	Specify the FQDN format, IP address or
		Data type	String	computer name of the PC where Systemwalker Desktop Patrol CS will be
		Default value	(Host name or IP address retrieved automatically from the system)	installed. Specify up to 50 characters, using alphanumeric characters, hyphens and periods. Example: cs.example.com Also, it is necessary to specify a name that can be resolved using the Systemwalker Desktop Patrol DS/CT that will be connected. This value cannot be changed after installation. When communicating in an IPv6
				environment, refer to the notes below.

No.	Parameter		Parameter information	Description
				Optional (if this parameter is omitted, the key must be omitted as well).
5		Key	SoftwarePort	Specify the port number used for software
	distribution port number	Data type	number	distribution. The default is 2922. If changing the port number, specify a value
	number	Default value	2922	from 5001 to 65535 that does not conflict with other systems. This value cannot be changed after installation.
				Optional (if this parameter is omitted, the key must be omitted as well).
6	Port number for	Key	InventoryPort	Specify the port number to be used for
	inventory transmission	Data type	number	inventory transfer. The default is 2856. If changing the port number, specify a value
	transmission	Default value	2856	from 5001 to 65535 that does not conflict with other systems. This value cannot be changed after installation.
				Optional (if this parameter is omitted, the key must be omitted as well).
7	Software	Key	SoftwareDir	Specify the software distribution directory
	distribution directory	Data type	String	using an absolute path of up to 128 halfwidth characters. The following symbols cannot be
		Default value	(csInstallDir>\FJSVsbtrs\data\swc)	specified: /*?\"<> If changing the directory, specify a directory that has sufficient available space. Also, if applying security patches automatically, specify a directory with sufficient available space on a drive other than the Windows installation drive. In order to prevent the occurrence of insufficient disk space due to software registration/distribution or automatic application of security patches, you should specify an area other than the disk space where the operating system is installed for the software distribution directory. This value cannot be changed after installation. Optional (if this parameter is omitted, the key must be omitted as well).
8	Maximum size	Key	SoftwareDirMaxSize	Specify the maximum disk size (in MB) for
		Data type	number	the software distribution directory.
		Default value	(Same as when this value is omitted)	Specify the maximum size using a number from 1 to 999999. If omitted, the available space of the specified directory will be used. You can specify a value equal to or greater than the available space of the drive specified for the software distribution directory. Specify a value according to the environment design of the PC.

No.	Parameter		Parameter information	Description
				Optional (if this parameter is omitted, the key must be omitted as well).
9	Database	Key	SETUPDIR	Specify the database directory.
	directory	Data type	String	Specify a path name using up to 64 characters. The directory cannot contain
		Default value	C:\DESKTOPPATROL_DBSP	halfwidth spaces. If the database directory is not DESKTOPPATROL_DBSP, a directory with that name will be automatically created under the specified directory, and the database will then be stored in it.
				Optional (if this parameter is omitted, the key must be omitted as well).
10	Number of PCs	Key	CLIENT	Specify the estimated number of PCs that can
		Data type	number	be managed by Systemwalker Desktop Patrol.
		Default value	300	You can specify a number from 100 to 100000.
				Optional (if this parameter is omitted, the key must be omitted as well).
11	Number of	Key	SMARTDEVICE	Specify the number of smart devices to be
	smart devices	Data type	number	managed by Systemwalker Desktop Patrol. You can specify a number from 0 to 100000.
		Default value	0	Optional (if this parameter is omitted, the key must be omitted as well).
12	Number of	Key	EXCEPTCLIENT	Specify the number of devices (fixtures) to
	managed devices except PCs	Data type	number	be managed by Systemwalker Desktop Patrol.
		Default	0	You can specify a number from 0 to 100000.
		value		Optional (if this parameter is omitted, the key must be omitted as well).
13	User ID	Key	UserID	Specify a system account used when
		Data type	String	operating the main menu and the user ID to
		Default value	systemadmin	be managed as Systemwalker Desktop Patrol CT. The user ID specified here will be displayed in the main menu and is used to identify the user. You can specify up to 20 halfwidth alphanumeric characters and the following symbols: - @ Alphabetic characters are case-sensitive.
				Optional (if this parameter is omitted, the key must be omitted as well).
14	Password Key Data type Default value	Key	PASSWD	Specify the system account password for
		Data type	String	operating the main menu. Specify from 4 to 12 halfwidth alphanumeric
			systemadmin	characters, halfwidth spaces, and the following halfwidth symbols: -= * + ' @ ~ () & \$ # " ! ? % \ . , / : ; ` [] <> { _ }
		Default	-	characters, halfwidth following halfwidth s

No.	Parameter		Parameter information	Description
				Optional (if this parameter is omitted, the key must be omitted as well).
15	PC name	Key	PCName	Specify a name to be managed as
		Data type	String	Systemwalker Desktop Patrol CT. You can specify up to 20 halfwidth
		Default value	(The first 20 characters of the host name (HostName key))	alphanumeric characters. Alphabetic characters are case-sensitive.
				You cannot specify spaces and the following symbols: $+ *? <> , ; : \ \ $
				Optional (if this parameter is omitted, the key must be omitted as well).
16	Contents of user	Key	UserInfo1	Specify this item when you have been
	information 1	Data type	String	instructed to do so by the system administrator.
		Default value	Null	You can specify up to halfwidth alphanumeric characters, halfwidth spaces, and the following symbols: - @ . ()[] <>:;/ { }
				Optional (if this parameter is omitted, the key must be omitted as well).
17	Contents of user	Key	UserInfo2	Refer to the explanation of "Contents of user
	information 2	Data type	String	information 1".
		Default value	Null	
18	Contents of user	Key	UserInfo3	Refer to the explanation of "Contents of user
	information 3	Data type	String	information 1".
		Default value	Null	
19	Contents of user	Key	UserInfo4	Refer to the explanation of "Contents of user
	information 4	Data type	String	information 1".
		Default value	Null	
20	Contents of user	Key	UserInfo5	Refer to the explanation of "Contents of user
	information 5	Data type	String	information 1".
		Default value	Null	
21	Contents of user	Key	UserInfo6	Refer to the explanation of "Contents of user
	information 6	Data type	String	information 1".
		Default value	Null	
22	Contents of user	Key	UserInfo7	Refer to the explanation of "Contents of us
	information 7	Data type	String	information 1".
		Default value	Null	

No.	Parameter		Parameter information	Description
23	Contents of user	Key	UserInfo8	Refer to the explanation of "Contents of user
	information 8	Data type	String	information 1".
		Default value	Null	
24	Contents of user	Key	UserInfo9	Refer to the explanation of "Contents of user information 1".
	information 9	Data type	String	
		Default value	Null	
25	Contents of user information 10	Key	UserInfo10	Refer to the explanation of "Contents of user
		Data type	String	information 1".
		Default value	Null	



Communication in IPv6 environments

IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand by using one of the following patterns, and then enter the host name:

- Register the CS and DS host name and the IP address in the DNS server.
- Register the CS and DS host name and the IP address in the communication source PC hosts file.

A.1.2 Parameter Setup Command

If customizing parameters, create a response file in which the parameters were changed using the parameter setup command, and use this file for silent installation.

Command name

dvdRom:\citool\CS\dtp_instparam.exe

Syntax

dtp_instparam.exe -infile installParmCsvFile -outfile responseFile

Options

Option	Description
-infile	Specify the installation parameter CSV file. If the path includes spaces, enclose it in double quotation marks.
-outfile	Specify the output destination of the response file for silent installation. If a file already exists in the output destination, it will be overwritten. If the path includes spaces, enclose it in double quotation marks.

Output format

The return value is 0 if the command ends normally.

The return value is other than 0 if the command ends abnormally. If this happens, refer to the error message output to the console and take appropriate action.

Examples

The following command specifies the parameters in the installation parameter CSV file C:\dtp.csv, and creates the response file C:\dtp.iss for silent installation:

dtp_instparam.exe -infile C:\dtp.csv -outfile C:\dtp.iss

A.1.3 Messages Output by the Parameter Setup Command

This section describes the messages output by the parameter setup command.

Command syntax errors

ERROR: Too few arguments.

Cause

An argument required for executing the command is missing.

Action

Check the syntax of the command.

ERROR: The syntax of the command is incorrect.

Cause

The syntax of the specified command is incorrect.

Action

Check the syntax of the command.

ERROR: Cannot find the file specified -infile.

Cause

The installation parameter CSV file specified in the -infile option does not exist.

Action

Check the path of the installation parameter CSV file.

Installation parameter CSV file format errors

These messages are output if the installation parameter CSV file format is invalid.

ERROR: CSV file error:code = 1, Invalid CSV error.

Cause

The CSV definition format is incorrect.

Action

The CSV data specified in the installation parameter CSV file does not match the format described in "A.1.1 Installation Parameter CSV File".

Ensure that there is no invalid CSV data in the file.

ERROR: CSV file error:code = 2, installInfo/Name is required.

Cause

The installInfo parameter Name is not specified.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 3, Invalid installInfo key.

Cause

The specified installInfo is incorrect.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 4, Duplicated installInfo key.

Cause

The same parameter definition has been defined in duplicate in installInfo.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 5, Invalid character length.

Cause

The specified string is too long.

Action

Ensure that the specified string is not too long.

ERROR: CSV file error:code = 6, Invalid character format or encoding.

Cause

The character encoding of the installation parameter CSV file is incorrect.

Action

Ensure that the character encoding of the installation parameter CSV file is correct.

ERROR: CSV file error:code = 8, Parameter is required.

Cause

A parameter value has not been specified.

Action

Check the parameter values.

Parameter check errors

These messages are output if a parameter value specified in the installation parameter CSV file is incorrect.

ERROR: Parameter error. [%1]Maximum size is %2 characters.

Cause

A value of parameter %1 exceeds the maximum string length of %2 characters.

Action

Review the parameter values, and specify a value up to the maximum number of characters.

ERROR: Parameter error. [%1] Invalid character. Double-byte characters.

Cause

The %1 key contains fullwidth characters.

Action

Do not specify fullwidth characters.

ERROR: Parameter error. [%1] Invalid character. Half-width kana characters.

Cause

The %1 key contains halfwidth kana characters.

Action

Do not specify halfwidth kana characters.

ERROR: Parameter error. [%1] Invalid character.

Cause

The %1 key contains an invalid character (such as a control character).

Action

Check the character types that can be specified, and delete all characters that cannot be specified.

ERROR: Parameter error. [%1] Invalid character '%2'.

Cause

The %1 key contains the invalid character %2.

Action

Do not specify invalid characters.

ERROR: Parameter error. [%1] The path specified must be an absolute path.

Cause

An absolute path is not specified in the %1 key.

Action

Specify an absolute path.

ERROR: Parameter error. [%1]Valid range is from %2 to %3.

Cause

An out-of-range number is specified as the value in the $\%\,1$ key.

Action

Specify a number from %2 to %3.

ERROR: Parameter error. [%1]Invalid format.

Cause

The format of the %1 key is incorrect. For example, a 0 precedes the number.

Action

Check the format. If a 0 precedes the number, remove it.

Other errors

ERROR: Load "%1" failed.

Cause

The required DLL %1 could not be loaded.

Action

Check if the provided csv_parse.dll resource exists in the citool\common directory, and if the dtpparam.dll resource exists in the citool\CS\dll directory.

ERROR: GetProcAddress %1 failed.

Cause

Failed to retrieve the function %1 in the DLL.

Action

Contact Fujitsu technical support.

ERROR: FreeLibrary "%1" failed.

Cause

Failed to retrieve FreeLibrary of DLL %1.

Action

Contact Fujitsu technical support.

ERROR: An unexpected exception occurred.

Cause

An unexpected error occurred.

Action

Contact Fujitsu technical support.

ERROR: An unexpected exception occurred(dtpparam.dll).

Cause

An unexpected error occurred in dtpparam.dll.

Action

Contact Fujitsu technical support.

ERROR: Cannot create output file.

Cause

Failed to create the output file.

Action

Check the path of the output file specified for the -outfile option.

A.1.4 Silent Installation Command

The silent installation command performs silent installation of CS.

Command name

dvdRom:\citool\CS\silentsetup.bat

Syntax

silentsetup.bat [responseFile] [-l logFolder]

Options

Option	Description
Response file (optional)	Specify this option if you want to change the parameters to be used during setup from their default values. If omitted, the default values will be used for all parameters.
	Specify the file using its absolute path, and if the path includes spaces, enclose it in double quotation marks.
	The string must be up to 256 halfwidth characters (excluding the double quotation marks).
-l logFolder	Specify this option if you want to collect installation logs.
(optional)	Specify an absolute path.
	If the path includes spaces, enclose it in double quotation marks.
	Specify up to 200 halfwidth characters (excluding the double quotation marks).
	Separate -l and <i>logFolder</i> with a space.

Privilege required/execution environment

- Administrator privileges are required.
- This command is to be executed by the system administrator.
- To use this command in Windows Server 2008, right-click to display the menu and then select **Run as administrator** and execute this command on the **Command Prompt** window.
- To use this command in Windows Server 2012 or Windows Server 2016, display the desktop and execute this command on a **Command Prompt** window that has been started by selecting **Run as Administrator**.
- Only new installations are supported.

Return values

0: Ended normally

Other than 0: Ended abnormally

Output format

This command outputs messages to the console and to the message file.

Silent installation start and end messages are output to the console standard output. If the command ends abnormally, an error message is output.

After the command ends, check the setup result output to the message file.

The result is output to csInstallDir\log\dtpsilent.log if the command ends normally, or to windowsFolder\dtpsilent.log if it ends abnormally.

Examples

Perform silent installation with the response file C:\dtp.iss.

dvdRom:\citool\CS\silentsetup.bat C:\dtp.iss

A.1.5 Messages Output by the Silent Installation Command

This section explains the messages output during installation.

Messages output to the console

Information messages

Systemwalker Desktop Patrol CS silent setup start.

Cause

Installation of Systemwalker Desktop Patrol CS started.

Action

Wait until the installation ends.

Install successful.

Cause

Systemwalker Desktop Patrol CS was installed successfully.

Action

Refer to the message file *csInstallDit*\log\dtpsilent.log to check if the installation ended normally. If the message file indicates that a restart is required, perform a restart. Proceed with the tasks described in "2.3.3 Construct an iOS Management Database" and later sections.

Error messages

[ERROR0001]Administrator privileges are required.

Cause

Administrator privileges are required.

Action

Execute as a user with Administrator privileges.

[ERROR0002]Systemwalker Desktop Patrol CS already exists.

Cause

Systemwalker Desktop Patrol is already installed.

Action

This command only supports new installations.

[ERROR0003]Install Disc is corrupted. "Progress.exe" does not exist.

Cause

A file required for installation was not found.

Action

Ensure that the installation disk is not corrupted.

[ERROR0004]Install Disc is corrupted. "setup.exe" does not exist.

Cause

A file required for installation was not found.

Ensure that the installation disk is not corrupted.

[ERROR0005]"%1" does not exist.

Cause

The specified %1 was not found.

Action

Ensure that the %1 exists.

[ERROR0006]Install failed.

Cause

Failed to install the product. An invalid parameter value may be specified.

Action

Refer to the message file *windowsFolder*\dtpsilent.log and take appropriate action. If action cannot be taken, contact Fujitsu technical support.

[ERROR0007]Install failed.

Cause

Failed to install the product. Copying of files may have failed.

Action

Refer to the message file *windowsFolder*\dtpsilent.log and take appropriate action. If action cannot be taken, contact Fujitsu technical support.

[ERROR0008]Install failed.

Cause

Failed to install the product. Installation of components may have failed.

Action

Refer to the message file windowsFolder\dtpsilent.log and take appropriate action.

- If "SETUP.EXE for Desktop Patrol (CS) has exited abnormally." is recorded in the message file, refer to events for which the source is MsiInstaller in the event log (application), and take appropriate action.
 - If "Product: Systemwalker Desktop Patrol CS -- Error 27511. Installation failed. Check the cause of failure and execute installation again." is recorded in the event log under the above conditions, the likely cause is that the IP address or computer name could not be retrieved from the system as the default host name. In that case, specify the host name in the parameter file (recommended), or review the settings to enable retrieval of the system IP address or computer name, and after uninstallation, install the product. If the problem cannot be resolved, contact Fujitsu technical support.
- If "Operation environment construction failed: 50" is recorded in the message file, the following causes may be possible:
 - There is insufficient available space for building the database.
 - One of the parameters parameter No. 9 to 14 specified in the installation parameter CSV file is invalid. Refer to and correct the parameters parameter No. 9 to 14 in the "A.1.1 Installation Parameter CSV File", and use the parameter setup command to create the response file again.

After removing the cause of the problem and uninstalling, perform the installation. If the problem cannot be resolved, contact Fujitsu technical support.

- If other actions cannot be taken, contact Fujitsu technical support.

[ERROR0009]Install failed.

Cause

Failed to install the product.

Action method

Refer to the message files windowsFolder\dtpsilent.log and windowsFolder\dtpcirresult.log, and take appropriate action. If action cannot be taken, contact Fujitsu technical support.

[ERROR0010]The specified option is incorrect.

Cause

The value specified for the option is invalid.

Action method

Specify the correct command option, and then execute the command again.

A.2 Silent Installation of DS

This section explains silent installation of DS.

A.2.1 Installation Parameter CSV File

Specify the installation parameters in a CSV file using the format specified in this section.

Character encodings

ASCII

Format

installInfo,softwareName,softwareName
installInfo,OS,osName
installInfo,Version,version
installInfo,Name,installerName
parameters,paramKey,paramValue
parameters,...,...



- Do not change any installInfo parameter from the sample content.
- When specifying a file path in a parameters parameter, do not exceed 256 halfwidth characters, otherwise a parameter error will occur.
- Specify one or more parameters in the parameters parameter.
- If double quotation marks are used to enclose data, then all fields within the same record must be enclosed in double quotation marks.
- Do not specify spaces in the first column or in the second column.
- Spaces cannot be specified before or after fields enclosed in double quotation marks.



A sample installation parameter CSV file is stored in the following folder of the product media (DVD-ROM).

- Folder
 dvdRom:\citool\DS\sample\
 - If installing DS on a 32-bit version of the operating system: sample_install.csv

- If installing DS on a 64-bit version of the operating system: sample32_install_x64.csv

.....

parameters parameter

The parameters are described below.

No.	Parameter		Parameter format	Description
1	Desktop Patrol installation directory	Key	InstallDir	Specify the installation directory for this
		Data type	String	product.
		Default value	If installing DS on a 32-bit version of the operating system: C:\Program Files\Fujitsu \Systemwalker Desktop Patrol	Install this product in a folder that is not used for other programs. Optional (if this parameter is omitted, the key must be omitted as well).
			If installing DS on a 64-bit version of the operating system: C:\Program Files (x86)\Fujitsu \Systemwalker Desktop Patrol	
2	Product	Key	Language	Specify the product language 'ja' (Japanese
	language	Data type	String	version) or 'en' (global version).
		Default value	When OS (locale) is Japanese: ja	'ja' can be specified only Japanese OS environment.
			When OS (locale) is besides Japanese: en	Example: en
			\ \frac{1}{2}	This value cannot be changed after installation.
				Optional (if this parameter is omitted, the key must be omitted as well).
3	Server name	Key	ServerName	Specify the section name where
		Data type	String	Systemwalker Desktop Patrol DS will be installed.
		Default value	DS	Specify up to 50 characters using halfwidth alphanumeric characters, and the following symbols: - @ .
				Example: Fujitsu Limited
				Optional (if this parameter is omitted, the key must be omitted as well).
4	Host name	Key	HostName	Specify the FQDN format, IP address or
		Data type	String	computer name of the PC where Systemwalker Desktop Patrol DS will be
		Default	(Host name or IP address retrieved	installed.
		value	automatically from the system)	Specify up to 50 characters, using alphanumeric characters, hyphens and periods.
				Example: ds.example.com
				Also, it is necessary to specify a name that can be resolved using the Systemwalker Desktop Patrol DS/CT that will be connected.

No.	Parameter		Parameter format	Description
				This value cannot be changed after installation.
				When communicating in an IPv6 environment, refer to the notes below.
				Optional (if this parameter is omitted, the key must be omitted as well).
5	Software distribution	Key	SoftwareDir	Specify the software distribution directory using an absolute path of up to 128 halfwidth
	directory	Data type	String	characters. The following symbols cannot be
		Default value	(dsInstallDir\FJSVsbtrs\data\swc)	used: /*?\"<> If changing the directory, specify a directory that has sufficient available space.
				Also, if applying security patches automatically, specify a directory with sufficient available space on a drive other than the Windows installation drive.
				In order to prevent the occurrence of insufficient disk space due to software registration/distribution or automatic application of security patches, you should specify an area other than the disk space where the operating system is installed for the software distribution directory.
				This value cannot be changed after installation.
				Optional (if this parameter is omitted, the key must be omitted as well).
6	Maximum size	Key	SoftwareDirMaxSize	Specify the maximum disk size (in MB) for the software distribution directory.
		Data type	number	Specify the maximum size using a number
		Default value	(Same as when this value is omitted)	from 1 to 999999.
				If omitted, the available space of the specified directory will be used.
				You can specify a value equal to or greater than the available space of the drive specified for the software distribution directory.
				Specify a value according to the environment design of the PC.
				Optional (if this parameter is omitted, the key must be omitted as well).
7	Proxy server	Key	ProxyServer	Specify the proxy server name.
	name	Data type	String	Specify the FQDN or IP address using up to
		Default value	(Proxy server is not used)	64 halfwidth alphanumeric characters, hyphens (-) or periods (.).
				Omit this parameter if a proxy server will not be used.
				When communicating in an IPv6 environment, refer to the notes below.

No.	Parameter		Parameter format	Description
				Optional (if this parameter is omitted, the key must be omitted as well).
8	Proxy port	Key	ProxyPort	Specify the proxy server port number.
	number	Data type	number	Specify a numeric value between 1 and
		Default value	8080	65535. Optional (if this parameter is omitted, the key must be omitted as well).
9	Proxy user name	Key	ProxyUser	Specify a user name for the proxy sever using
		Data type	String	up to 256 halfwidth characters.
		Default value	Null	Optional (if this parameter is omitted, the key must be omitted as well).
10	Proxy password	Key	ProxyPasswd	Specify a password for the proxy sever using
		Data type	String	up to 256 halfwidth characters.
		Default value	Null	Optional (if this parameter is omitted, the key must be omitted as well).
11	Domain name	Key	NoProxyDomains	Specify a domain name that will not use a
	that will not use a proxy server	Data type	String	proxy server. Multiple domain names must be separated by spaces. Specify the domain
	a proxy server	Default	Null	name using up to 2064 halfwidth characters.
		value		Specify the domain name using halfwidth alphanumeric characters, hyphens (-) or periods (.).
				Optional (if this parameter is omitted, the key must be omitted as well).
12	User ID	Key	UserID	Specify a user ID to be managed as
		Data type	String	Systemwalker Desktop Patrol CT.
		Default value	systemadmin	The user ID specified here will be displayed in the main menu and is used to identify the user.
				You can specify up to 20 halfwidth alphanumeric characters, and the following symbols: - @ Alphabetic characters are case-sensitive.
				Optional (if this parameter is omitted, the key must be omitted as well).
13	PC name	Key	PCName	Specify a name to be managed as
		Data type	String	Systemwalker Desktop Patrol CT.
		Default value	(The first 20 characters of the host name (HostName key))	You can specify up to 20 halfwidth alphanumeric characters. Alphabetic characters are case-sensitive.
				You cannot specify spaces and the following symbols: $+ *? <> , ; : \ \ $
				Optional (if this parameter is omitted, the key must be omitted as well).
14	Contents of user information 1	Key	UserInfo1	Specify this item when you have been
		Data type	String	instructed to do so by the system administrator.

No.	Parameter		Parameter format	Description
		Default value	Null	You can specify up to 256 characters. You can specify halfwidth alphanumeric characters, halfwidth spaces, and the following symbols: - @ . () [] <> : ; /
				Optional (if this parameter is omitted, the key must be omitted as well).
15	Contents of user	Key	UserInfo2	Refer to the explanation of "Contents of user
	information 2	Data type	String	information 1".
		Default value	Null	
16	Contents of user	Key	UserInfo3	Refer to the explanation of "Contents of user
	information 3	Data type	String	information 1".
		Default value	Null	
17	Contents of user	Key	UserInfo4	Refer to the explanation of "Contents of user
	information 4	Data type	String	information 1".
		Default value	Null	
18	Contents of user information 5	Key	UserInfo5	Refer to the explanation of "Contents of user
		Data type	String	information 1".
		Default value	Null	
19	Contents of user information 6	Key	UserInfo6	Refer to the explanation of "Contents of user
		Data type	String	information 1".
		Default value	Null	
20	Contents of user information 7	Key	UserInfo7	Refer to the explanation of "Contents of user
		Data type	String	information 1".
		Default value	Null	
21	Contents of user information 8	Key	UserInfo8	Refer to the explanation of "Contents of user
		Data type	String	information 1".
		Default value	Null	
22	Contents of user information 9	Key	UserInfo9	Refer to the explanation of "Contents of user
		Data type	String	information 1".
		Default value	Null	
23	Contents of user information 10	Key	UserInfo10	Refer to the explanation of "Contents of user
		Data type	String	information 1".
		Default value	Null	



Communication in IPv6 environments

IPv6 addresses cannot be specified. For communication in IPv6-only environments, register beforehand by using one of the following patterns, and then enter the host name:

- Register the CS and DS host name and the IP address in the DNS server.
- Register the CS and DS host name and the IP address in the communication source PC hosts file.

A.2.2 Parameter Setup Command

If customizing parameters, create a response file in which the parameters were changed using the parameter setup command, and use this file for silent installation.

Command name

dvdRom:\citool\DS\dtpds_instparam.exe

Syntax

dtpds_instparam.exe -infile installParmCsvFile -outfile responseFile

Options

Option	Description	
-infile	Specify the installation parameter CSV file. If the path includes spaces, enclose it in double quotation marks.	
-outfile	Specify the output destination of the response file for silent installation. If a file already exists in the output destination, it will be overwritten. If the path includes spaces, enclose it in double quotation marks.	

Output format

The return value is 0 if the command ends normally.

The return value is other than 0 if the command ends abnormally. If this happens, refer to the error message output to the console and take appropriate action.

Examples

The following command specifies the parameters in the installation parameter CSV file C:\dtp_ds.csv, and creates the response file C:\dtp_ds.iss for silent installation:

 $dtpds_instparam.exe \ -infile \ C: \ \ dtp_ds.csv \ -outfile \ C: \ \ dtp_ds.iss$

A.2.3 Messages Output by the Parameter Setup Command

This section describes the messages output by the parameter setup command.

Command syntax errors

ERROR: Too few arguments.

Cause

An argument required for executing the command is missing.

Check the syntax of the command.

ERROR: The syntax of the command is incorrect.

Cause

The syntax of the specified command is incorrect.

Action

Check the syntax of the command.

ERROR: Cannot find the file specified -infile.

Cause

The installation parameter CSV file specified in the -infile option does not exist.

Action

Check the path of the installation parameter CSV file.

Installation parameter CSV file format errors

These messages are output if the installation parameter CSV file format is invalid.

ERROR: CSV file error:code = 1, Invalid CSV error.

Cause

The CSV definition format is incorrect.

Action

The CSV data specified in the installation parameter CSV file does not match the format described in "A.2.1 Installation Parameter CSV File".

Ensure that there is no invalid CSV data in the file.

ERROR: CSV file error:code = 2, installInfo/Name is required.

Cause

The installInfo parameter Name is not specified.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 3, Invalid installInfo key.

Cause

The specified installInfo is incorrect.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 4, Duplicated installInfo key.

Cause

The same parameter definition has been defined in duplicate in installInfo.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 5, Invalid character length.

Cause

The specified string is too long.

Action

Ensure that the specified string is not too long.

ERROR: CSV file error:code = 6, Invalid character format or encoding.

Cause

The character encoding of the installation parameter CSV file is incorrect.

Action

Ensure that the character encoding of the installation parameter CSV file is correct.

ERROR: CSV file error:code = 8, Parameter is required.

Cause

A parameter value has not been specified.

Action

Check the parameter values.

Parameter check errors

These messages are output if a parameter value specified in the installation parameter CSV file is incorrect.

ERROR: Parameter error. Invalid Software ID.

Cause

The parameter setup command that was started does not correspond to the installer name specified in the installation parameter CSV file.

Action

Execute the parameter setup command corresponding to the installer name specified in the installation parameter CSV file.

ERROR: Parameter error. [%1]Maximum size is %2 characters.

Cause

A value of parameter $\%\,1$ exceeds the maximum string length of $\%\,2$ characters.

Action

Review the parameter values, and specify a value up to the maximum number of characters.

ERROR: Parameter error. [%1] Invalid character. Double-byte characters.

Cause

The %1 key contains fullwidth characters.

Action

Do not specify fullwidth characters.

ERROR: Parameter error. [%1] Invalid character. Half-width kana characters.

Cause

The %1 key contains halfwidth kana characters.

Action

Do not specify halfwidth kana characters.

ERROR: Parameter error. [%1] Invalid character.

Cause

The %1 key contains an invalid character (such as a control character).

Action

Check the character types that can be specified, and delete all characters that cannot be specified.

ERROR: Parameter error. [%1] Invalid character '%2'.

Cause

The %1 key contains the invalid character %2.

Action

Do not specify invalid characters.

ERROR: Parameter error. [%1] The path specified must be an absolute path.

Cause

An absolute path is not specified in the %1 key.

Action

Specify an absolute path.

ERROR: Parameter error. [%1]Valid range is from %2 to %3.

Cause

An out-of-range number is specified as the value in the $\%\,1$ key.

Action

Specify a number from %2 to %3.

ERROR: Parameter error. [%1]Invalid format.

Cause

The format of the %1 key is incorrect. For example, a 0 precedes the number.

Action

Check the format. If a 0 precedes the number, remove it.

Other errors

ERROR: Load "%1" failed.

Cause

The required DLL %1 could not be loaded.

Ensure that the provided csv_parse.dll resource exists in the citool\common folder.

ERROR: GetProcAddress %1 failed.

Cause

Failed to retrieve the function %1 in the DLL.

Action

Contact Fujitsu technical support.

ERROR: FreeLibrary "%1" failed.

Cause

Failed to retrieve FreeLibrary of DLL %1.

Action

Contact Fujitsu technical support.

ERROR: An unexpected exception occurred.

Cause

An unexpected error occurred.

Action

Contact Fujitsu technical support.

ERROR: Cannot create output file.

Cause

Failed to create the output file.

Action

Check the path of the output file specified for the -outfile option.

A.2.4 Silent Installation Command

The silent installation command performs silent installation of DS.

Command name

 $\textit{dvdRom}: \\ \\ | DS \\ \\ | ilentsetup.exe$

Syntax

silentsetup.exe [responseFile] [-1 logFolder]

Options

Option	Description
Response file (optional)	Specify this option if you want to change the parameters to be used during setup from their default values. If omitted, the default values will be used for all parameters.
	Specify the file using its absolute path, and if the path includes spaces, enclose it in double quotation marks.
	The string must be up to 256 halfwidth characters (excluding the double quotation marks).

Option	Description
-1 logFolder	Specify this option if you want to collect installation logs.
(optional)	Specify an absolute path.
	If the path includes spaces, enclose it in double quotation marks.
	Specify up to 200 halfwidth characters (excluding the double quotation marks).
	Separate -1 and <i>logFolder</i> with a space.

Privilege required/execution environment

- Administrator privileges are required.
- This command is to be executed by the system administrator.
- To use this command in Windows Server 2008, right-click to display the menu and then select **Run as administrator** and execute this command on the **Command Prompt** window.
- To use this command in Windows Server 2012 or Windows Server 2016, display the desktop and execute this command on a **Command Prompt** window that has been started by selecting **Run as Administrator**.
- Only new installations are supported.
- Refer to "2.4.1.2 Silent Installation" to check if the DS installer DSSetup.exe and server environment setup file ATOOL_policy_ds.zip are deployed.

Return values

0: Ended normally

3010: Ended normally (restart required)

Other: Ended abnormally

Output format

This command outputs messages to the console and to the event log.

Silent installation start and end messages are output to the console standard output. If the command ends abnormally, an error message is output.

Examples

Perform silent installation with the response file C:\dtp_ds.iss.

dvdRom:\citool\DS\silentsetup.exe C:\dtp_ds.iss

A.2.5 Messages Output by the Silent Installation Command

This section explains the messages output during installation.

Messages output to the console

Information messages

Systemwalker Desktop Patrol DS silent setup start.

Cause

Installation of Systemwalker Desktop Patrol DS started.

Action

Wait until the installation ends.

Install successful.

Cause

Systemwalker Desktop Patrol DS was installed successfully.

Action

Proceed to "2.4.2 Set DS Operation Environment".

Install successful. Reboot required.

Cause

Systemwalker Desktop Patrol DS was installed successfully. A restart is required.

Action

Restart the PC. After restarting, proceed to "2.4.2 Set DS Operation Environment".

Error messages

[ERROR0001]Administrator privileges are required.

Cause

Administrator privileges are required.

Action

Execute as a user with Administrator privileges.

[ERROR0002]Systemwalker Desktop Patrol already exists.

Cause

Systemwalker Desktop Patrol is already installed.

You cannot install Systemwalker Desktop Patrol in an environment where CS, DS or CT is installed.

Action

This command only supports new installations of DS.

[ERROR0003]"DSSetup.exe" does not exist.

Cause

The DS installer (DSSetup.exe) was not found.

Action

Deploy the DS installer in accordance with "2.4.1.2 Silent Installation".

[ERROR0004]"ATOOL_policy_ds.zip" does not exist.

Cause

The server environment setup file ATOOL_policy_ds.zip was not found.

Action

Deploy the server environment setup file in accordance with "2.4.1.2 Silent Installation ".

[ERROR0005]"%1" does not exist.

Cause

The specified %1 was not found.

Ensure that the %1 exists.

[ERROR0006]Install failed.

Cause

Failed to install the product. There is an abnormality in the environment.

Action

Ensure that there are no other installers running. Also, ensure that the system satisfies the requirements.

If the problem cannot be resolved, contact Fujitsu technical support.

[ERROR0007]Install failed.

Cause

Failed to install the product. Copying of files may have failed.

Action

Ensure that the deployed DS installer obtained from CS is the same as the file on CS.

If the problem cannot be resolved, contact Fujitsu technical support.

[ERROR0008]Install failed.

Cause

Failed to install the product. Installation of components may have failed.

Action

Refer to events for which the source is MsiInstaller in the event log (application), and take appropriate action.

If "Product: Systemwalker Desktop Patrol DS -- Error 27511. Installation failed. Check the cause of failure and execute installation again." is recorded in the event log under the above conditions, the likely cause is that the IP address or computer name used for the host name could not be retrieved from the system. Specify the host name in the parameter file (recommended), or review the setup to enable retrieval of the system IP address or computer name, and execute the silent installation command again.

If the problem cannot be resolved, contact Fujitsu technical support.

[ERROR0009]The specified option is incorrect.

Cause

The value specified for the option is invalid.

Action method

Specify the correct command option, and then execute the command again.

A.3 Silent Installation of SS

This section explains silent installation of SS.

A.3.1 Installation Parameter CSV File

Specify the installation parameters in a CSV file using the format specified in this section.

Character encodings

ASCII

Format

installInfo,softwareName,softwareName
installInfo,OS,osName
installInfo,Version,version
installInfo,Name,installerName
parameters,paramKey,paramValue
parameters,...,...



- Do not change any installInfo parameter from the sample content.
- When specifying a file path in a parameters parameter, do not exceed 256 halfwidth characters, otherwise a parameter error will occur.
- Specify one or more parameters in the parameters parameter.
- If double quotation marks are used to enclose data, then all fields within the same record must be enclosed in double quotation marks.
- Do not specify spaces in the first column or in the second column.
- Spaces cannot be specified before or after fields enclosed in double quotation marks.



A sample installation parameter CSV file is stored in the following folder of the product media (DVD-ROM).

- Folder
 dvdRom:\citool\SS\sample\
 - If installing SS on a 32-bit version of the operating system: sample_install.csv
 - If installing SS on a 64-bit version of the operating system: sample32_install_x64.csv

parameters parameter

The parameters are described below.

No.	Parameter	Parameter format		Description
1	Desktop Patrol	Key	InstallDir	Specify the installation directory for this product. Specify the path name using up to 100 characters. The folder name can contain alphanumeric characters, halfwidth spaces and the following symbols: - () Install this product in a folder that is not used for other programs. Optional (if this parameter is omitted, the key must be omitted as well).
	installation directory	Data type String Default If installing SS on a 32-bit value the operating system: C:\Program Files\Fujitsu \Systemwalker Desktop Pata If installing SS on a 64-bit value the operating system: C:\Program Files (x86)\Fujitsu	String	
	directory		C:\Program Files\Fujitsu \Systemwalker Desktop Patrol\SS If installing SS on a 64-bit version of	

A.3.2 Parameter Setup Command

If customizing parameters, create a response file in which the parameters were changed using the parameter setup command, and use this file for silent installation.

Command name

dvdRom:\citool\SS\dtpss_instparam.exe

Syntax

dtpss_instparam.exe -infile installParmCsvFile -outfile responseFile

Options

Option	Description
-infile	Specify the installation parameter CSV file. If the path includes spaces, enclose it in double quotation marks.
-outfile	Specify the output destination of the response file for silent installation. If a file already exists in the output destination, it will be overwritten. If the path includes spaces, enclose it in double quotation marks.

Output format

The return value is 0 if the command ends normally.

The return value is other than 0 if the command ends abnormally. If this happens, refer to the error message output to the console and take appropriate action.

Examples

The following command specifies the parameters in the installation parameter CSV file C:\dtp_ss.csv, and creates the response file C:\dtp_ss.ini for silent installation:

dtpss_instparam.exe -infile C:\dtp_ss.csv -outfile C:\dtp_ss.ini

A.3.3 Messages Output by the Parameter Setup Command

This section describes the messages output by the parameter setup command.

Command syntax errors

ERROR: Too few arguments.

Cause

An argument required for executing the command is missing.

Action

Check the syntax of the command.

ERROR: The syntax of the command is incorrect.

Cause

The syntax of the specified command is incorrect.

Action

Check the syntax of the command.

ERROR: Cannot find the file specified -infile.

Cause

The installation parameter CSV file specified in the -infile option does not exist.

Check the path of the installation parameter CSV file.

Installation parameter CSV file format errors

These messages are output if the installation parameter CSV file format is invalid.

ERROR: CSV file error:code = 1, Invalid CSV error.

Cause

The CSV definition format is incorrect.

Action

The CSV data specified in the installation parameter CSV file does not match the format described in "A.3.1 Installation Parameter CSV File".

Ensure that there is no invalid CSV data in the file.

ERROR: CSV file error:code = 2, installInfo/Name is required.

Cause

The installInfo parameter Name is not specified.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 3, Invalid installInfo key.

Cause

The specified installInfo is incorrect.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 4, Duplicated installInfo key.

Cause

The same parameter definition has been defined in duplicate in installInfo.

The installInfo parameters have been changed from the sample content.

Action

Change the installInfo parameters to the sample content and then reexecute.

ERROR: CSV file error:code = 5, Invalid character length.

Cause

The specified string is too long.

Action

Ensure that the specified string is not too long.

ERROR: CSV file error:code = 6, Invalid character format or encoding.

Cause

The character encoding of the installation parameter CSV file is incorrect.

Action

Ensure that the character encoding of the installation parameter CSV file is correct.

ERROR: CSV file error:code = 8, Parameter is required.

Cause

A parameter value has not been specified.

Action

Check the parameter values.

Parameter check errors

These messages are output if a parameter value specified in the installation parameter CSV file is incorrect.

ERROR: Parameter error. [%1]Maximum size is %2 characters.

Cause

A value of parameter %1 exceeds the maximum string length of %2 characters.

Action

Review the parameter values, and specify a value up to the maximum number of characters.

ERROR: Parameter error. [%1] The path specified must be an absolute path.

Cause

An absolute path is not specified in the %1 key.

Action

Specify an absolute path.

ERROR: Parameter error. [%1] Invalid character '%2'.

Cause

The %1 key contains the invalid character %2.

Action

Do not specify invalid characters.

ERROR: Parameter error. [%1] The path specified is invalid ("%2").

Cause

The %1 key contains the invalid path %2.

Action

Specify a different path to those used for other programs.

Other errors

ERROR: Load "%1" failed.

Cause

The required DLL %1 could not be loaded.

Ensure that the provided csv_parse.dll resource exists in the citool\common folder.

ERROR: GetProcAddress %1 failed.

Cause

Failed to retrieve the function %1 in the DLL.

Action

Contact Fujitsu technical support.

ERROR: FreeLibrary "%1" failed.

Cause

Failed to retrieve FreeLibrary of DLL %1.

Action

Contact Fujitsu technical support.

ERROR: An unexpected exception occurred.

Cause

An unexpected error occurred.

Action

Contact Fujitsu technical support.

A.3.4 Silent Installation Command

The silent installation command performs silent installation of SS.

Command name

dvdRom:\citool\SS\silentsetup.bat

Syntax

silentsetup.bat [responseFile] [-l logFolder]

Options

Option	Description
Response file (optional)	Specify this option if you want to change the parameters to be used during setup from their default values. If omitted, the default values will be used for all parameters.
	Specify the file using its absolute path, and if the path includes spaces, enclose it in double quotation marks.
	The string must be up to 256 halfwidth characters (excluding double quotation marks).
-l <i>logFolder</i>	Specify this option if you want to collect installation logs.
(optional)	Specify an absolute path.
	If the path includes spaces, enclose it in double quotation marks.
	Specify up to 200 halfwidth characters (excluding the double quotation marks).
	Separate -1 and <i>logFolder</i> with a space.

Privilege required/execution environment

- Administrator privileges are required.
- This command is to be executed by the system administrator.
- To use this command in Windows Server 2008, right-click to display the menu and then select **Run as administrator** and execute this command on the **Command Prompt** window.
- To use this command in Windows Server 2012 or Windows Server 2016, display the desktop and execute this command on a **Command Prompt** window that has been started by selecting **Run as Administrator**.
- Only new installations are supported.

Return values

0: Ended normally

Other than 0: Ended abnormally

Output format

This command outputs messages to the console and to the message file.

Silent installation start and end messages are output to the standard output of the console. Also, when the command ends abnormally, an error message will be output.

After the command ends, check the setup result output to the message file.

The result is output to *ssInstallDir*\log\dtpsssilent.log if the command ends normally, or to *windowsFolder*\dtpsssilent.log if it ends abnormally.

Examples

Perform silent installation specifying the response file C:\dtp_ss.ini.

dvdRom:\citool\SS\silentsetup.bat C:\dtp_ss.ini

A.3.5 Messages Output by the Silent Installation Command

This section explains the messages output during installation.

Messages output to the console

Information messages

Systemwalker Desktop Patrol SS silent setup start.

Cause

Installation of Systemwalker Desktop Patrol SS started.

Action

Wait until the installation ends.

Install successful.

Cause

Systemwalker Desktop Patrol SS was installed successfully.

Action

Refer to the message file *ssInstallDir*\log\dtpsssilent.log and ensure that the installation ended normally. Proceed to "2.8.2 Configure the Operating Environment for SS".

Error messages

[ERROR0001]Administrator privileges are required.

Cause

Administrator privileges are required.

Action

Execute as a user with Administrator privileges.

[ERROR0002]Systemwalker Desktop Patrol SS already exists.

Cause

Systemwalker Desktop Patrol is already installed.

Action

This command only supports new installations.

[ERROR0004]Install Disc is corrupted. "setup.exe" does not exist.

Cause

A file required for installation was not found.

Action

Ensure that the installation disk is not corrupted.

[ERROR0005]"%1" does not exist.

Cause

The specified %1 was not found.

Action

Ensure that the %1 exists.

[ERROR0006]Install failed.

Cause

Failed to install the product. An invalid parameter value may be specified.

Action

Refer to the message file *windowsFolder*\dtpsssilent.log and take appropriate action. If action cannot be taken, contact Fujitsu technical support.

[ERROR0007]Install failed.

Cause

Failed to install the product. Copying of files may have failed.

Action

Refer to the message file *windowsFolder*\dtpsssilent.log and take appropriate action. If action cannot be taken, contact Fujitsu technical support.

[ERROR0008]Install failed.

Cause

Failed to install the product.

Action method

Refer to the message files windowsFolder\dtpsssilent.log and windowsFolder\dtpsscirresult.log, and take appropriate action. If action cannot be taken, contact Fujitsu technical support.

[ERROR0009]The specified option is incorrect.

Cause

The value specified for the option is invalid.

Action method

Specify the correct command option, and then execute the command again.