

JP1 Version 11

# JP1/Data Highway - Server Configuration and Administration Guide

3021-3-B42-20(E)

#### **Notices**

#### ■ Relevant program products

For details about the applicable OS versions, and a service pack and patch that are prerequisites for JP1/Data Highway - Server, check the *Release Notes*.

P-2A41-9ABL JP1/Data Highway - Server version 11-50 (For Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, and Windows Server 2016)

P-8141-9ABL JP1/Data Highway - Server version 11-50 (For Linux 6 (x64))

P-2A41-9BBL JP1/Data Highway - Server Starter Edition 11-50 (For Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, and Windows Server 2016)

P-8141-9BBL JP1/Data Highway - Server Starter Edition 11-50 (For Linux 6 (x64))

P-2A41-9CBL JP1/Data Highway - Server Starter to Standard Upgrade 11-50 (For Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, and Windows Server 2016)

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#### ■ Microsoft product name abbreviations

This manual uses the following abbreviations for Microsoft product names.

Full name or meaning	Abbreviation	
Windows(R) 10 Home	Windows 10	Windows
Windows(R) 10 Pro		
Windows(R) 10 Enterprise		
Microsoft(R) Windows(R) 7 Professional Windows 7		
Microsoft(R) Windows(R) 7 Enterprise		
Microsoft(R) Windows(R) 7 Ultimate		
Windows(R) 8.1	Windows 8.1	
Windows(R) 8.1 Pro		
Windows(R) 8.1 Enterprise		

Full name or meaning	Abbreviation	
Microsoft(R) Windows Server(R) 2008 R2 Datacenter	Windows Server 2008	Windows
Microsoft(R) Windows Server(R) 2008 R2 Enterprise	R2	
Microsoft(R) Windows Server(R) 2008 R2 Standard		
Microsoft(R) Windows Server(R) 2012 Standard	Windows Server 2012	
Microsoft(R) Windows Server(R) 2012 Datacenter		
Microsoft(R) Windows Server(R) 2012 R2 Standard	Windows Server 2012	
Microsoft(R) Windows Server(R) 2012 R2 Datacenter	R2	
Microsoft(R) Windows Server(R) 2016 Standard	Windows Server 2016	
Microsoft(R) Windows Server(R) 2016 Datacenter		

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# Summary of amendments

The following table lists changes in this manual (3021-3-B42-20(E)) and product changes related to this manual.

Changes	Location
The commands were changed to be used when creating a server certificate for SSL communication.	5.4.1, 5.4.2, 5.4.3
The default bit length for the creation of a secret key was changed.	12.3.5
The subject name format specified for the certificate was changed.	12.3.6(4)
The default bit length for the creation of a self-signed server certificate was changed.	12.3.7

In addition to the above changes, minor editorial corrections were made.

# **Preface**

This manual describes how to install and set up JP1/Data Highway - Server (hereinafter abbreviated as JP1/DH - Server).

#### ■ Intended readers

This manual is intended for:

• System administrators who introduce, configure, and operate a system that uses JP1/DH - Server

## ■ Conventions: Fonts and symbols

The following table explains the text formatting conventions used in this manual:

Text formatting	Convention
Bold	Bold characters indicate text in a window, other than the window title. Such text includes menus, menu options, buttons, radio box options, or explanatory labels. For example:  • From the File menu, choose Open.  • Click the Cancel button.  • In the Enter name entry box, type your name.
Italic	Italic characters indicate a placeholder for some actual text to be provided by the user or system. For example:  • Write the command as follows:  copy source-file target-file  • The following message appears:  A file was not found. (file = file-name)  Italic characters are also used for emphasis. For example:  • Do not delete the configuration file.
Monospace	Monospace characters indicate text that the user enters without change, or text (such as messages) output by the system. For example:  • At the prompt, enter dir.  • Use the send command to send mail.  • The following message is displayed:  The password is incorrect.

The following table explains the symbols used in this manual:

Symbol	Convention
	In syntax explanations, a vertical bar separates multiple items, and has the meaning of OR. For example: $A \mid B \mid C$ means A, or B, or C.

Symbol	Convention
{ }	In syntax explanations, curly brackets indicate that only one of the enclosed items is to be selected. For example:
	$\{A \mid B \mid C\}$ means only one of A, or B, or C.
[ ]	In syntax explanations, square brackets indicate that the enclosed item or items are optional. For example:
	[A] means that you can specify A or nothing.
	[B C] means that you can specify B, or C, or nothing.
	In coding, an ellipsis () indicates that one or more lines of coding have been omitted.
	In syntax explanations, an ellipsis indicates that the immediately preceding item can be repeated as many times as necessary. For example:
	A, $B$ , $B$ , means that, after you specify $A$ , $B$ , you can specify $B$ as many times as necessary.
x	Multiplication sign
/	Division sign

#### **■** Conventions: Version numbers

The version numbers of Hitachi program products are usually written as two sets of two digits each, separated by a hyphen. For example:

- Version 1.00 (or 1.0) is written as 01-00.
- Version 2.05 is written as 02-05.
- Version 2.50 (or 2.5) is written as 02-50.
- Version 12.25 is written as 12-25.

The version number might be shown on the spine of a manual as Ver. 2.00, but the same version number would be written in the program as 02-00.

# ■ Domain on a directory server

If the word *domain* refers to a domain on a directory server, it is explained that way in this manual.

If the word *domain* is used without such an explanation, it means the management unit of groups in JP1/DH - Server.

#### ■ JP1/DH - Server notation

Where JP1/DH - Server is distinguished from JP1/Data Highway - Server Starter Edition in this manual, it is so described. Unless otherwise specified, the term JP1/DH - Server is used to also refer to JP1/Data Highway - Server Starter Edition.

#### The data transfer command notation

Where data transfer command notation is distinguished from data transfer management command in this manual, it is so described. Unless otherwise specified, the term data transfer command is used to also refer to data transfer management command.

# **■** File path notation

In this manual, file paths are written on the assumption that a Windows OS is used. If a Linux OS is used and there is no coding for Linux, change a backslash ( $\setminus$ ) in a file path for Windows to a forward slash (/).

## **■** File path of Windows

If you specify the path with spaces as an argument of the command, enclose the whole path with double quotes ("), like "...".

# Contents

otices 2	
ummary of amendments 8	
eface 9	
Overview of JP1/DH - Server 19	
1 JP1/DH - Server 20	
1.1 Features of JP1/DH - Server 20	
2 JP1/DH - Server software configuration 21	
3 Prerequisites 22	
·	22
5.1 Prerequisite products and prerequisite products for a specific function of with conditions	
System Configuration 23	
Network configurations 24	
1.1 Example configuration where a JP1/DH - Server machine acts as an access point 24	
1.2 Example configuration for working with a reverse proxy with SSL traffic analyzer 25	
1.3 Example configuration for working with a reverse proxy with SSL traffic forwarding 26	
1.4 Notes about the reverse proxy server 27	
1.5 Ensuring the network bandwidth 27	
1.6 Notes on network configurations 27	
2 Software 29	
2.1 JP1/DH - Server software 29	
2.2 Reverse proxy server 29	
3 Hardware equipment 30	
3.1 JP1/DH - Server machine 30	
3.2 Client machines 31	
Operational Details 33	
1 Operational parameters 34	
2 Required parameters 35	
2.1 Installation folder 35	
2.2 Storage folder for delivery data 35	
2.3 Mail server used by the system 35	
2.4 Sender email address 36	
2.5 Directory server used by the system 36	
3 Optional parameters 37	
3.1 The Java heap memory size 37	
3.2 Network bandwidth limit 37	

3.3.3	Keep-alive timeoutperiod 38
3.3.4	Concurrent connections 38
3.3.5	Connection queue size 38
3.3.6	Storage period of the audit log 39
3.3.7	Block size during transfer and reception 39
3.3.8	Buffer size during transfer and reception 39
3.3.9	Packet queue size of clients 40
3.3.10	Maximum size of files available for transfer 40
3.3.11	Password obfuscation (SALT string) 41
3.3.12	Maximum storage period of files 41
3.3.13	Maximum number of destinations 41
3.3.14	Enabling or disabling the initial environment setup function 41
3.3.15	Default setting for the processing status type of deliveries to be displayed in the in-box 42
3.3.16	Displaying the Compress Method options 42
3.3.17	External storage options for the data sent by using the extended compression method 42
3.3.18	Displaying the options related to number of TCP connections 43
3.3.19	Timeout period when using a directory server 43
3.3.20	Approval exclusion function 44
3.3.21	Using the file validation disabling function 44
3.3.22	Maximum number of destinations 44
3.3.23	Using the file validation disabling function when using the web user-interface 45
3.3.24	Initial state of selection for choosing an approver 45
3.3.25	Function to automatically delete files before the storage expiration date based on the evaluation of download completion by all recipients 45
3.3.26	Window interface for the New Delivery window 46
3.4	Operations with system capacity in mind 47
3.4.1	User capacity 47
3.4.2	Group capacity 47
3.4.3	Address book capacity 47
3.4.4	Other objects capacity 47
3.5	Operational tasks 49
3.5.1	Secure operations 49
3.5.2	Resource monitoring 50
3.5.3	Alive monitoring 50
3.5.4	Monitoring the mail server 51
3.5.5	Import/export control on files sent or received 51
3.6	Maintenance 52
3.6.1	Notes about the What's new function 52
3.6.2	Registering the number of purchased user licenses 53
3.6.3	Time clock synchronization of the server 53
3.6.4	Maintaining log files 53
3.6.5	Backup and restore 56

3.6.6	Emergency login 57	
3.7	Email customization 58	
3.7.1	List of customizable email notifications 58	
3.7.2	How to customize email notifications 58	
3.7.3	Restoring an email template file 59	
3.7.4	Structure and notes on editing of an email template file 59	
3.7.5	File delivery notification 60	
3.7.6	File delivery notification (reminder) 64	
3.7.7	File delivery confirmation 68	
3.7.8	File delivery notification (opened) 71	
3.7.9	File delivery notification (expires soon) 74	
3.7.10	File delivery notification (expired) 76	
3.7.11	Approval request notification 79	
3.7.12	Approval request notification (reminder) 82	
3.7.13	Approved-delivery notification (The notification to the sender) 85	
3.7.14	Approved-delivery notification (Notify all the sender and approver) 88	
3.7.15	Rejected-delivery notification (The notification to the sender) 91	
3.7.16	Rejected-delivery notification (Notify all the sender and approver) 94	
4	Before Installation 98	
4.1	Notes on installation 99	
4.1.1	Common notes 99	
4.1.2	Notes on new installation 99	
4.1.3	Notes on overwrite installation and upgrade installation 99	
4.2	Functions provided by the installer 100	
4.2.1	New installation 100	
4.2.2	Overwrite installation and upgrade installation 100	
4.2.3	Uninstallation 100	
5	Installation and Setup 101	
5.1	Installation for Windows 102	
5.1.1	New installation (in Windows) 102	
5.1.2	Overwrite installation (in Windows) 105	
5.1.3	Upgrade installation (in Windows) 108	
5.1.4	Uninstallation (in Windows) 111	
5.2	Installation in Linux 115	
5.2.1	New installation, overwrite installation, and upgrade installation (in Linux) 115	5
5.2.2	Uninstallation (in Linux) 116	
5.3	Setting up the JP1/DH Web application server environment 118	
5.3.1	Changing the configuration file 118	
5.3.2	Changing the application configuration 141	
5.3.3	Specifying the settings for the electronic certificate authentication function 14	2

5.3.4	Registering a root certificate 143
5.3.5	Editing the hosts file 144
5.3.6	Starting the JP1/DH Web application server from the service 144
5.3.7	Resetting the password for the system administrator 144
5.4	Using the JP1/DH Web server 145
5.4.1	Creating a secret key file for SSL communication 145
5.4.2	Creating a password file 146
5.4.3	Creating a certificate file for SSL communication 147
5.4.4	Editing the settings for the JP1/DH Web server 148
5.4.5	Starting the JP1/DH Web server 150
5.5	Operation check 151
5.5.1	Checking the operation of JP1/DH - Server 151
5.5.2	Changing the password for the system administrator 152
6	Starting and Stopping 153
6.1	Starting and stopping in Windows 154
6.1.1	Procedure for starting (in Windows) 154
6.1.2	Procedure for stopping (in Windows) 155
6.2	Starting and stopping in Linux 156
6.2.1	Procedure for starting (in Linux) 156
6.2.2	Procedure for stopping (in Linux) 157
7	Upgrading to the JP1/DH - Server on the JP1/Data Highway - Server
	Starter Edition 159
<b>7</b> 7.1	
	Starter Edition 159
7.1	Starter Edition 159 Upgrading to the edition 160
7.1 <b>8</b>	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161
7.1 <b>8</b> 8.1	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162
7.1 <b>8</b> 8.1 8.1.1	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162
7.1 <b>8</b> 8.1 8.1.1 8.1.2	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162
7.1 <b>8</b> 8.1 8.1.1 8.1.2 8.1.3	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163
7.1 <b>8</b> 8.1 8.1.1 8.1.2 8.1.3 8.1.4	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164
7.1 <b>8</b> 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.2	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164 Installing the JP1/DH - Server administrator commands (in Linux) 165
7.1 <b>8</b> 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.2 8.2.1	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164 Installing the JP1/DH - Server administrator commands (in Linux) 165 Checking the environment prerequisites 165
7.1 <b>8</b> 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.2 8.2.1 8.2.2	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164 Installing the JP1/DH - Server administrator commands (in Linux) 165 Checking the environment prerequisites 165 Installing the JP1/DH - Server administrator commands (in Linux) 165
7.1 <b>8</b> 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.2 8.2.1 8.2.2 8.2.3	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164 Installing the JP1/DH - Server administrator commands (in Linux) 165 Checking the environment prerequisites 165 Installing the JP1/DH - Server administrator commands (in Linux) 165 Uninstalling the JP1/DH - Server administrator commands (in Linux) 166
7.1 <b>8</b> 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.2 8.2.1 8.2.2 8.2.3 8.3	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164 Installing the JP1/DH - Server administrator commands (in Linux) 165 Checking the environment prerequisites 165 Installing the JP1/DH - Server administrator commands (in Linux) 165 Uninstalling the JP1/DH - Server administrator commands (in Linux) 166 Common specifications 167
7.1 8 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.2 8.2.1 8.2.2 8.2.3 8.3 8.3.1	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164 Installing the JP1/DH - Server administrator commands (in Linux) 165 Checking the environment prerequisites 165 Installing the JP1/DH - Server administrator commands (in Linux) 165 Uninstalling the JP1/DH - Server administrator commands (in Linux) 166 Common specifications 167 Command format and grammar rules 167
7.1 8 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.2 8.2.1 8.2.2 8.2.3 8.3 8.3.1 8.3.2	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 162 Uninstalling the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164 Installing the JP1/DH - Server administrator commands (in Linux) 165 Checking the environment prerequisites 165 Installing the JP1/DH - Server administrator commands (in Linux) 165 Uninstalling the JP1/DH - Server administrator commands (in Linux) 166 Common specifications 167 Common options 167
7.1 8 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.2 8.2.1 8.2.2 8.2.3 8.3 8.3.1 8.3.2 8.3.3	Starter Edition 159 Upgrading to the edition 160  Administrator Commands 161 Installing the JP1/DH - Server administrator commands (in Windows) 162 Checking the environment prerequisites 162 Installing the JP1/DH - Server administrator commands (in Windows) 163 Restrictions 164 Installing the JP1/DH - Server administrator commands (in Windows) 165 Checking the environment prerequisites 165 Installing the JP1/DH - Server administrator commands (in Linux) 165 Uninstalling the JP1/DH - Server administrator commands (in Linux) 165 Common specifications 167 Command format and grammar rules 167 Common options 167 Exit codes 168

8.3.6	Command property file (property.xml) 171
8.3.7	Simultaneous execution on the same computer 176
8.4	List of administrator commands 177
8.4.1	Suspension and cancellation of the active file transfer 178
8.4.2	Changing the delivery acceptance status for the file transfer function 179
8.4.3	Acquisition of server status 180
8.4.4	Dynamic management of the server settings 181
8.4.5	Copying among servers 183
8.4.6	Checking audit logs 187
8.4.7	Acquiring delivery information 188
8.4.8	Delivery deletion function 191
8.4.9	Acquisition of user information 192
8.4.10	Importing user information 193
8.4.11	Refer to bandwidth limitation rules 203
8.4.12	Edit of bandwidth limitation rules 206
8.4.13	Eject of delivery data 207
8.5	List of messages 210
8.6	List of CSV error messages 215
9	The data transfer command 216
9.1	Overview of the data transfer command 217
9.1.1	The data transfer command 217
9.1.2	Precondition for installation 217
9.2	Installation of the data transfer command 219
9.2.1	Installation of the data transfer command (In Windows) 219
9.2.2	Installing the of the data transfer command (in Linux) 221
9.3	Reference 224
9.3.1	Common specifications 224
9.3.2	The list of the data transfer command 233
9.4	Troubleshooting of the data transfer command 245
9.4.1	FAQ of the data transfer command 245
9.4.2	Messages of the data transfer command 245
10	The data transfer management command 257
10.1	Overview of the data transfer management command 258
10.1.1	The data transfer management command 258
10.1.2	Precondition for installation 258
10.2	Installation of the data transfer management command 259
10.3	Reference 260
10.3.1	Common specifications 260
10.3.2	The list of the data transfer management command 260
10.4	Troubleshooting of the data transfer management command 271

10.4.1	FAQ of the data transfer management command 271
10.4.2	Messages of the data transfer management command 271
11	User Count Command 273
11.1	Overview of the user count command 274
11.2	Details of the user count command 275
11.2.1	Executable form 275
11.2.2	Output format 275
11.2.3	The save location for the commands 275
11.2.4	Exit codes 275
11.2.5	Message 276
11.2.6	Usage 277
11.2.7	Log 277
40	On another and Fallery Compatible Actions 270
12	Operation and Failure Corrective Actions 279
12.1	List of commands 280
12.2	Commands for acquiring failure information 281
12.2.1	getlog_server.bat (acquiring the failure information without the database backup from the server)/ getdetaillog_server.bat (acquiring the failure information with the database backup from the server)/getlog_client.bat (acquiring failure information from a client) 281
12.3	Commands for operations management 288
12.3.1	dbbackup.bat (backing up the database) 288
12.3.2	dbrestore.bat (restoring the database) 290
12.3.3	dbchangepassword.bat (changing the database password) 292
12.3.4	regist_users_number.bat (registering the number of purchased user licenses) 295
12.3.5	selfsignedkeygen.bat (creating a secret key) 298
12.3.6	selfsignedcertreq.bat (creating a CSR (certificate signing request)) 299
12.3.7	selfsigned.bat (creating a self-signed server certificate) 300
13	Troubleshooting 303
13.1	Troubleshooting 304
4.4	Manager 205
<b>14</b> 14.1	Messages 305 Message format 306
14.1.1	Output format of a message 306
14.1.1	
14.1.2	Description format of a message 306  List of messages 307
14.2	List of filessages 507
<b>Appendix</b>	kes 314
Α	List of Files and Folders 315
В	Changing the Database Communication Port Number 316
С	Configurations for Clustered System Operations 319
C.1	Overview of a cluster system 319

C.2	Supported clustering software 319
C.3	Prerequisites for the cluster system 320
C.4	Redundant components in a cluster 321
C.5	Licenses 321
C.6	Data stored on the shared disk 322
C.7	How to access the cluster environment 322
C.8	Failover limitation 322
C.9	Use of WSFC 323
C.10	Using HA Monitor 327
C.11	Non-redundant functions 327
C.12	Building the cluster system 328
C.13	Registering services to cluster software 332
C.14	JP1/DH - Server operations in the cluster 333
D	Installing .NET Framework 3.5 335
E	Version Changes 336
E.1	Changes in version 11-50 336
E.2	Changes in version 11-10 336
E.3	Changes in version 11-00 337
F	Reference Material for This Manual 338
F.1	Related publications 338
F.2	Conventions: Abbreviations for product names 338
F.3	Conventions: Acronyms 338
F.4	Default installation folder 339
F.5	Meaning of "Administrator permissions" in this manual 339

# Index 340

# **Overview of JP1/DH - Server**

This chapter provides an overview of JP1/DH - Server and describes its prerequisites.

#### 1.1 JP1/DH - Server

JP1/DH - Server is a server system that enables high-speed passing of large files among domestic and overseas bases.

If you use JP1/DH - Server in an Internet environment, you can transfer files at high speed to remote locations due to multiplex communication technology. You can also transfer a multiple gigabyte file that is too large to be sent by email over an existing Internet connection without dividing the file into two or more parts.

#### 1.1.1 Features of JP1/DH - Server

Features of JP1/DH - Server are as follows.

# (1) Fast, secure, safe transfer of large data via a long-distance low-quality network

JP1/DH - Server adopts multiplex transfer technology# to improve the performance and certainty of file transfers. For this reason, JP1/DH - Server can securely and safely deliver large data at high speed to remote locations including overseas that are a narrow-band area or an area in which network communication is likely to be interrupted.

#: Technology for using multiple HTTPS sessions concurrently.

# (2) System operation log that allows you to check who used the system when

You can view events to check who sent or received which file when. In addition, you can download other operation log files to audit the usage status of the system.

# (3) Easy introduction for users

You do not need to arrange any dedicated line because your existing Internet connection is used for communication. Users do not need to install dedicated software on their clients to use JP1/DH - Server. Only a web browser is required for operation.

# (4) Multilingual support

Because, in addition to Japanese, web windows in English and simplified Chinese are supported as the JP1/DH - Server user interface, local users in overseas bases can use web windows smoothly.

# 1.2 JP1/DH - Server software configuration

JP1/DH - Server consists mainly of the following three pieces of software: JP1/DH Web application server, JP1/DH Web server, and JP1/DH client program.

Table 1–1: JP1/DH - Server software configuration

Software configuration	Description
JP1/DH Web application server	This is the main software of JP1/DH - Server. The JP1/DH Web application server runs on a server machine on which JP1/DH - Server is configured and provides the functionality of JP1/DH - Server. This software is the requisite software for JP1/DH - Server.
JP1/DH Web server	This built-in reverse proxy server analyzes SSL communication from a client over HTTPS protocol and transfers it to the JP1/DH Web application server over HTTP protocol. Depending on the network configuration when JP1/DH - Server is configured, JP1/DH Web server can be replaced by another reverse proxy server.
JP1/DH client program	This client program is automatically downloaded onto a client machine that communicates with JP1/DH - Server. This software is the requisite software for JP1/DH - Server.

# 1.3 Prerequisites

This section describes the prerequisites for using JP1/DH - Server.

# 1.3.1 Prerequisite products and prerequisite products for a specific function or with conditions

Table 1–2: Prerequisite products and prerequisite products for a specific function or with conditions

Server	Prerequisite proc conditions	Prerequisite products and prerequisite products for a specific function or with conditions		
JP1/DH - Server	Prerequisite products	<ul> <li>One of the following OSs is required:</li> <li>Microsoft(R) Windows Server(R) 2008 R2 Standard (Service Pack 1 or later)</li> <li>Microsoft(R) Windows Server(R) 2008 R2 Enterprise (Service Pack 1 or later)</li> <li>Microsoft(R) Windows Server(R) 2008 R2 Datacenter (Service Pack 1 or later)</li> <li>Microsoft(R) Windows Server(R) 2012 Standard</li> <li>Microsoft(R) Windows Server(R) 2012 Datacenter</li> <li>Microsoft(R) Windows Server(R) 2012 R2 Standard (with or without Update)</li> <li>Microsoft(R) Windows Server(R) 2012 R2 Datacenter (with or without Update)</li> <li>Microsoft(R) Windows Server(R) 2016 Standard#</li> <li>Microsoft(R) Windows Server(R) 2016 Datacenter#</li> <li>Red Hat Enterprise Linux(R) Server 6 (64-bit x86_64)</li> </ul>		
	Prerequisite products for a specific function or with conditions	If you want to use the delivery notification function, you need a mail server that supports SMTP protocol.  The following mail servers have been verified:  • Postfix 2.10.1  • Mailstream Switch/MTA 3.3  • Groupmax Version 7  • Microsoft Exchange Server 2010  Note that JP1/DH - Server does not support any email text and message encryption methods (such as S/MIME and PGP).  If you want to perform user authentication by using a directory server when a user logs in to this product, you need one of the following products:  • Windows Server 2012 R2 Active Directory server  • Windows Server 2012 Active Directory server  • Windows Server 2008 R2 Active Directory server  • Windows Server 2016 Active Directory server  • OpenLDAP V2.4		

#

It is not supported if you use the JP1/DH Web server.

2

# **System Configuration**

This chapter provides information for determining the configuration of a high-speed file transfer system that uses JP1/DH - Server.

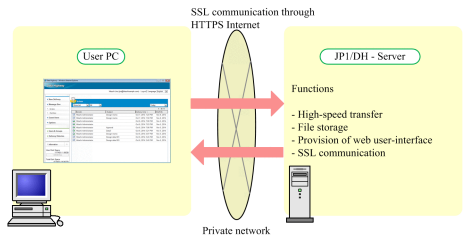
### 2.1 Network configurations

This section describes different kinds of network configurations for building JP1/DH - Server. JP1/DH - Server is a secure product and only supports SSL (HTTPS) communication. JP1/DH - Server includes a built-in reverse proxy server (JP1/DH Web server), which is responsible for encryption and multiplexing of SSL traffic. However, you can replace the server with another reverse proxy server. A key point to examine when determining your network configuration is how you will install this reverse proxy server.

# 2.1.1 Example configuration where a JP1/DH - Server machine acts as an access point

This subsection describes a configuration where a single server machine has both the JP1/DH application server and web server installed and configured, and can be directly accessed from a web browser on a client machine.

Figure 2–1: Example configuration where the JP1/DH - Server machine acts as an access point



# (1) Features

This configuration can be built and operated by using just a single JP1/DH - Server machine. It is easy to build and operate, but can be adopted only if JP1/DH - Server is used in your private network. If you want to operate JP1/DH - Server on a network connected to the Internet, from a security point of view, consider the other configurations described in 2.1.2 Example configuration for working with a reverse proxy with SSL traffic analyzer or 2.1.3 Example configuration for working with a reverse proxy with SSL traffic forwarding.

# (2) Software requirements for each machine

Each machine requires the following software:

- · Client machine
  - A client machine requires a web browser and a JP1/DH client program.
- JP1/DH Server machine

The machine for installation of JP1/DH - Server. The following pieces of software are required:

- JP1/DH Web application server
- JP1/DH Web server

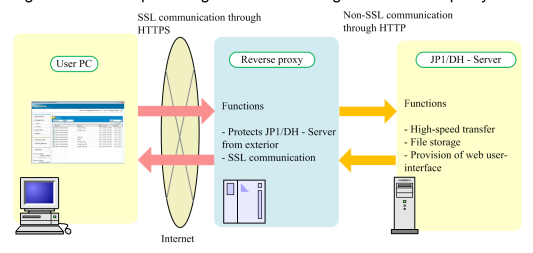
# 2.1.2 Example configuration for working with a reverse proxy with SSL traffic analyzer

This subsection describes a configuration where a DMZ is secured between a web browser on a client machine and the JP1/DH - Server machine, and a reverse proxy server# with an SSL traffic analyzer resides on the DMZ. If you want to operate your JP1/DH - Server on a network connected to the Internet, use this example configuration as a reference to examine and determine your network configuration.

#

The JP1/DH Web server (built-in reverse proxy server) does not run separately on a machine other than the JP1/DH - Server machine. Therefore, a different reverse proxy server from the JP1/DH Web server is used in this example configuration.

Figure 2–2: Example configuration for working with a reverse proxy with SSL traffic analyzer



## (1) Features

- This configuration can limit access to JP1/DH Server only from the reverse proxy server placed on the DMZ and prevent JP1/DH Server from being accessed directly by client machines.
- A web browser on the client machine communicates with the reverse proxy server over HTTPS, while the reverse proxy server communicates with JP1/DH Server over HTTP.
- You can separate high-load encryption and multiplexing processes of SSL traffic from the JP1/DH Server machine, resulting in taking full advantage of performance of the JP1/DH Server machine for transfer in higher speed.

# (2) Software requirements for each machine

Each machine requires the following software:

- Client machine
  - A client machine requires a web browser and a JP1/DH client program.
- Reverse proxy server machine

A reverse proxy server in this configuration requires functions that analyze HTTPS traffic from web browsers on client machines and forwards the traffic to JP1/DH - Server as HTTP traffic.

• JP1/DH - Server machine

The machine for installation of JP1/DH - Server. The following pieces of software are required:

• JP1/DH Web application server

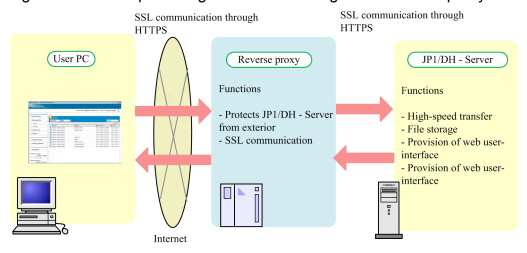
# 2.1.3 Example configuration for working with a reverse proxy with SSL traffic forwarding

This subsection describes a configuration example where a DMZ is secured between a web browser on a client machine and the JP1/DH - Server machine, and a reverse proxy server# that can forward SSL traffic resides on the DMZ. If you want to operate your JP1/DH - Server on a network connected to the Internet, use this example configuration as a reference to examine and determine your network configuration.

#

The JP1/DH Web server (built-in reverse proxy server) does not run separately on a machine other than the JP1/DH - Server machine. Therefore, a different reverse proxy server from the JP1/DH Web server is used in this example configuration.

Figure 2–3: Example configuration for working with a reverse proxy with SSL traffic forwarding



### (1) Features

- This configuration can limit access to JP1/DH Server only from the reverse proxy server placed on the DMZ and prevent JP1/DH Server from being accessed directly by client machines.
- A web browser on the client machine and the reverse proxy server, as well as the reverse proxy server and JP1/DH Server, communicate with each other over HTTPS.

# (2) Software requirements for each machine

Each machine requires the following software:

- · Client machine
  - A client machine requires a web browser and a JP1/DH client program.
- · Reverse proxy server machine

A reverse proxy server in this configuration requires a function that forwards HTTPS traffic from web browsers on client machine to a JP1/DH - Server.

• JP1/DH - Server machine

The machine for installation of JP1/DH - Server. The following pieces of software are required:

- JP1/DH Web application server
- JP1/DH Web server

### 2.1.4 Notes about the reverse proxy server

A proven reverse proxy server, other than the JP1/DH Web server, that has actually worked is as follows:

- Pound-2.6
- nginx-1.6.2



#### **Important**

Make sure that you read the notes in the Release Notes if you use a reverse proxy server other than the JP1/DH Web server.

# 2.1.5 Ensuring the network bandwidth

To use the high-speed transfer through multiplexing featured in JP1/DH - Server, the network to which the server is connected must have a sufficient bandwidth. You must use a network environment with a bandwidth of 1 Gbps or higher in order to effectively use this high-speed transfer.

Note that limiting the bandwidth of the network path that reaches the servers where JP1/DH - Server is installed reduces the performance of data transfer and reception.

# 2.1.6 Notes on network configurations

# (1) TCP/UDP port numbers used by JP1/DH - Server

JP1/DH - Server uses the TCP/UDP port numbers listed below. Management software and other software programs that are installed on the JP1/DH - Server machine must be configured not to use these port numbers.

Table 2–1: List of TCP/UDP port numbers used by JP1/DH - Server

Port number	Description
80	Port on which the server listens for HTTP requests
443	Port on which the server listens for HTTPS requests
900	Port on which the server listens for naming-service requests
5432	Port to communicate with the database
8080	Communication port for management
8007	Port on which the server listens for requests from the redirector
14000	Communication port for smart agents
20302	Communication port for processing transaction recovery
20351	Port on which the server listens for events from the shared queue function
23152	Port on which the server listens for RMI registry requests
20295	Communication port for operations management agents

# (2) Firewall or proxy setup

A client machine must be able to communicate with JP1/DH - Server by using HTTPS (TCP port 443). The port number is fixed to 443 and cannot be changed.

In addition, a content firewall, proxy, or any other program must not limit the number of concurrent HTTPS connections in order to use high-speed transfers through the multiplexing of JP1/DH - Server.

# (3) "hosts" file on the reverse proxy server machine

A host name (computer name) or FQDN that is associated with the global IP address of the reverse proxy server is sometimes defined in the hosts file on the proxy server machine. In this case, the following JP1/DH - Server functions have limitations:

- Audit log
  - The audit log records IP addresses of client machines accessed to the server. In the environment mentioned above, however, the global IP address of the reverse proxy server machine will be recorded as a client IP address.
- Access control with the network set function
   The network set function, which limits access based on IP addresses of client machines accessed to the server, does not work properly in the above environment.

# (4) Number of characters of the authentication ID and password for the proxy server

If a web browser on a client machine accesses the JP1/DH - Server machine via a proxy server, you can specify a maximum of 57 characters for the authentication ID and password for the proxy server.

#### 2.2 Software

This section provides information about software required for building your JP1/DH - Server.

#### 2.2.1 JP1/DH - Server software

Determine the software components to be run on the JP1/DH - Server machine by seeing 2.1 Network configurations.

Table 2–2: Software components to be run on the JP1/DH - Server machine

JP1/DH - Server software components	Running	Description
JP1/DH Web application server	Required	It must be installed and run on the JP1/DH - Server machine.
JP1/DH Web server	Optional	It does not need to be run if you use a reverse proxy server other than the JP1/DH Web server.#

#### Legend:

Required: It must be running.

Optional: It is run only if this software component is used.

#

The JP1/DH Web server is always installed on the JP1/DH - Server machine.

# 2.2.2 Reverse proxy server

If you want to use a reverse proxy server other than the JP1/DH Web server, determine the reverse proxy to be used. In particular, if you build a configuration shown in 2.1.2 Example configuration for working with a reverse proxy with SSL traffic analyzer, you need a reverse proxy<sup>#</sup> with the SSL wrapper function.

#

A reverse proxy that has the ability to communicate with client machines over an SSL communication through HTTPS

# 2.3 Hardware equipment

This section provides information about hardware equipment on which JP1/DH - Server runs.

#### 2.3.1 JP1/DH - Server machine

# (1) Preparing dedicated server machine

Your JP1/DH - Server machine must be dedicated to running JP1/DH - Server, and any other system must not reside on this machine together.

JP1/DH - Server features the high-speed file transfer. For functions to perform their best, the system must be able to intensively use resources on the machine, such as CPU, memory, disk I/Os, and bandwidth of the network interface.

# (2) Hardware specifications

Information about hardware specifications required for building a JP1/DH - Server machine is as follows.

#### (a) CPU

CPU performance significantly affects the performance of data transfer and reception. With poor CPU performance, you cannot obtain a satisfactory transfer rate, even with sufficient network bandwidth. The performance of CPUs is affected by some factors, including the clock frequency and number of cores. The CPU requirement for the JP1/DH - Server machine is as follows:

• Dual core 64-bit processor (2.4 GHz or higher)

### (b) Memory

JP1/DH - Server consumes a significant amount of memory when transferring and receiving large files or concurrently accepting multiple connections to the system. If the machine has a smaller amount of memory, you cannot obtain a satisfactory transfer rate when a large file is transferred and received, or when multiple files are transferred concurrently. The memory requirement for the JP1/DH - Server machine is as follows:

• 3 GB or more

### (c) Required amount of disk space

You can estimate the required amount of disk space by adding together the following disk space amounts:

- Disk space for installing the application: Approximately 2,048 MB<sup>#</sup>
- Disk space required for the database at run-time: Approximately 32,768 MB<sup>#</sup>
- Disk space for storing delivery data

You can estimate this amount based on the average file size of deliveries, the number of deliveries per day, and the storage period of the data by using the calculation formula mentioned below.

Disk space for storing delivery data:

Average file size of deliveries (in MB) × number of deliveries per day × maximum storage period of the data (in days)

#: The amount contains a temporary space consumed by the running database, and the actual usage might be somewhat different.

#### (d) Network interface

Performance of the network interface significantly affects the performance of data transfer and reception. The network-interface requirement for the JP1/DH - Server machine is as follows:

• 1 Gbps or greater

# (3) Cluster operations

For the configuration to operate your JP1/DH - Server in a clustered environment, see *C. Configurations for Clustered System Operations*.

# (4) Storage redundancy

Storage devices of the JP1/DH - Server machine must be redundant to improve their availability. For example, you can set up your system drives or data-storage drives in a RAID configuration.

In this case, make sure that the redundant configuration will not deteriorate disk I/O performance. Poor disk I/O performance prevents JP1/DH - Server from providing a sufficient transfer rate.

#### 2.3.2 Client machines

# (1) Hardware specifications

Information about the hardware specifications required for a client machine is as follows:

#### (a) CPU

CPU performance significantly affects the performance of data transfer and reception. With poor CPU performance, you cannot obtain a satisfactory transfer rate, even with sufficient network bandwidth. The CPU requirement for the client machine is as follows:

• Dual-core processor (2.0 GHz or higher)

### (b) Memory

If the machine has a smaller amount of memory, you cannot obtain a satisfactory transfer rate when a large file is transferred and received. The memory requirement for the client machine is as follows:

• 1 GB or more

# (c) Calculation formula for estimating the amount of disk space

When a client accesses JP1/DH - Server, a JP1/DH client program will be downloaded to that client. The client program outputs applet logs during data transfer and reception with the system. Make sure that your system has adequate disk space for these logs. You can estimate the capacity necessary for the applet logs by using the calculation formula below.

Capacity necessary for the applet logs:

Average file size of the deliveries (in MB)  $\times$  0.06  $\times$  number of deliveries per day  $\times$  14

# (d) Network interface

Performance of the network interface significantly affects the performance of data transfer and reception. The network-interface requirement for the client machine is as follows:

• 100 Mbps or greater

3

# **Operational Details**

This chapter provides information about how to operate JP1/DH - Server.

# 3.1 Operational parameters

Configure the parameters necessary for installation and environment settings before installing JP1/DH - Server. The parameters consist of required and optional parameters. Make sure that you configure the required parameters before installation. You can configure the optional parameters if necessary. If the optional parameters are not set or modified, JP1/DH - Server runs with its default settings.

### 3.2 Required parameters

This section provides information about the required parameters.

#### 3.2.1 Installation folder

JP1/DH - Server is installed in the folder below by default. Determine whether you need to change the default folder.

Table 3–1: Default settings for the installation folder

OS	Path to the folder
Windows Server 2008 R2	C:\Program Files\Hitachi\jp1dh\server\
Windows Server 2012	
Windows Server 2012 R2	
Windows Server 2016	
Linux	/opt/jp1dh/server

For a Windows OS, the installation folder can be changed during JP1/DH - Server installation.

## 3.2.2 Storage folder for delivery data

By default, JP1/DH - Server stores data to be transferred and received in the location listed below. Determine whether you need to change the default folder. We recommend that you estimate the required disk space based on the average file size of delivery data and how frequent the data is sent, prepare a dedicated drive with sufficient free space, and then specify a folder on the drive as a storage location. With regard to the storage folder for the delivery data, note the following:

- Specify a folder on the local file system. You cannot use any network folder or a folder on a network drive.
- The length of the path must be from 4 to 70 characters.

Table 3–2: Default settings for the storage folder for the delivery data

OS	Path to the folder
Windows Server 2008 R2	<pre>C:\Program Files\Hitachi\jp1dh\server\data\</pre>
Windows Server 2012	
Windows Server 2012 R2	
Windows Server 2016	
Linux	/opt/jp1dh/server/data

The storage folder for the delivery data can be changed in environment setup after JP1/DH - Server installation.

# 3.2.3 Mail server used by the system

JP1/DH - Server uses email notifications to notify users of data transfers and reception.

If you want to use this function, you need to determine which mail server (SMTP server) receives the email notifications. You can use your choice of mail server as long as it supports the SMTP protocol. If you want to use one of the proven mail servers that have actually worked, see 1.3.1 Prerequisite products and prerequisite products for a specific function or with conditions.

You can use SMTPS or STARTTLS to encrypt SMTP traffic. To do this, you must first obtain the root certificate of a certificate authority that signed the certificate for SSL traffic that is stored in the mail server that JP1/DH - Server works with. You must then store the root certificate in the JP1/DH - Server server. For information about how to obtain the root certificate, consult with your certificate authority. For details about how to store the root certificate in the JP1/DH - Server server, see 5.3.4 Registering a root certificate.

The mail server that JP1/DH - Server works with is specified in environment setup after JP1/DH - Server installation.

#### 3.2.4 Sender email address

Determine a sender email address for email notifications that JP1/DH - Server sends to users. This email address is set on the From header of those email notifications.

The sender email address is specified in environment setup after JP1/DH - Server installation.

## 3.2.5 Directory server used by the system

JP1/DH - Server can use a directory server for user authentication when users log in. If you want to use this function, you need to determine which directory server works with the JP1/DH - Server system.

For details about a list of proven directory servers that have actually worked, see 1.3.1 Prerequisite products and prerequisite products for a specific function or with conditions. JP1/DH - Server uses the LDAP protocol to communicate with the directory server. You can use LDAPS to encrypt traffic. To do this, you must first obtain the root certificate of a certificate authority that signed the certificate for SSL traffic that is stored in the directory server that JP1/DH - Server works with. You must then store the root certificate in the JP1/DH - Server server.

For information about how to obtain the root certificate, consult with your certificate authority. For details about how to store the root certificate in the JP1/DH - Server server, see *5.3.4 Registering a root certificate*.

### 3.3 Optional parameters

This section provides information about the optional parameters.

### 3.3.1 The Java heap memory size

Determine the Java heap memory size for your system. Insufficient Java heap memory size could cause a lower transfer rate or an improper operation of the system during transfer over concurrent connections or during delivery of a large file. You can specify both initial and maximum sizes (in MB) for the Java heap memory. You must set the maximum size to a minimum of 1,024 MB, which is the default setting. You can estimate the preferred value for the maximum size by using the following calculation formula:

Maximum size  $\geq$  default setting of 1,024 MB + (maximum number of concurrent connections  $\times$  buffer size for transfer and reception)

For details about the maximum number of concurrent connections, see 3.3.4 Concurrent connections. For details about the buffer size for transfer and reception, see 3.3.8 Buffer size during transfer and reception.

We recommend that you specify the same size for both initial and maximum values. The following table describes the default settings.

Table 3–3: Default settings for the Java heap memory size

Setting item	Default value
Initial size	1,024 MB
Maximum size	1,024 MB

The Java heap memory size is specified in environment setup after JP1/DH - Server installation.

### 3.3.2 Network bandwidth limit

JP1/DH - Server provides high-speed data communications by multiplexing connections to take full advantage of the bandwidth of the network on the path. This could occupy the network bandwidth during data communications, thus adversely affecting other communication services. To avoid this situation in your environment, you might have to limit the network bandwidth available to JP1/DH - Server. You can set the limit (in Mbps) separately for both uploading to and downloading from JP1/DH - Server. The following table describes the default settings.

Table 3–4: Default settings for the network bandwidth limit

Setting item	Default value
Upload	Not limited
Download	Not limited

The network bandwidth limit is specified in environment setup after JP1/DH - Server installation.

### 3.3.3 Keep-alive timeoutperiod

Determine a keep-alive timeout period for data communications. During data communications, JP1/DH - Server clients and servers send and receive bidirectional keep-alive packets to confirm their active connection with each other. If a client or server does not receive any keep-alive packet after the timeout period has elapsed, it assumes that the connection is no longer active and suspends the data communications. It might take some time to send and receive keep-alive packets to and from locations outside of your country or with poor communication line quality. In this case, a short timeout period can often cause interruption of data communications. You can specify the separate timeout periods (in seconds) for both clients and server. The following table describes the default settings.

Table 3–5: Default settings for the keep-alive timeout period

Setting item	Default value
Client	180 seconds
Server	180 seconds

The keep-alive timeout period is specified in environment setup after JP1/DH - Server installation.

### 3.3.4 Concurrent connections

JP1/DH - Server can accept concurrent connections from multiple clients for transfer. Determine the number of concurrent connections. Specifically, this includes determining the number of initial connections and the maximum number of connections. When starting up, JP1/DH - Server first reserves server resources that allow for as many connections as the number of initial connections. When the number of concurrent connections increases over time and exceeds the initial number of connections, the system dynamically assigns more server resources until the maximum number of concurrent connections is reached.

We recommend that if you know the specific average number of concurrent connections, set the initial number of connections to a value a little greater than the average.

You can set the maximum number of connections to a value based on your own environment, such as the network bandwidth. However, the upper limit for the maximum number of concurrent connections is 64. If the number of concurrent connection requests from clients exceeds the maximum number of connections, those requests are put into the connection queue (which is discussed later) and wait for a connection to become available.

Table 3–6: Default settings for the number of concurrent connections

Setting item	Default value
Number of initial connections	JP1/DH - Server : 16 JP1/Data Highway - Server Starter Edition : 4
Maximum number of connections	JP1/DH - Server : 16 JP1/Data Highway - Server Starter Edition : 4

The number of concurrent connections is specified in environment setup after JP1/DH - Server installation.

# 3.3.5 Connection queue size

JP1/DH - Server might receive connection requests, from clients, that exceed the defined maximum number of connections (see 3.3.4 Concurrent connections). If this happens, JP1/DH - Server first stores those requests in its

connection queue, making them wait for an available connection. If the system receives additional connection requests from a client when the connection queue is full, the system immediately lets the client know that the server is currently busy.

We recommend that you set the connection queue size to the same value as the maximum number of concurrent connections or greater.

Table 3–7: Default settings for the connection queue

Setting item	Default value
Connection queue size	16

The connection queue size is specified in environment setup after JP1/DH - Server installation.

### 3.3.6 Storage period of the audit log

JP1/DH - Server records its usage in the audit log. The audit log contains the series of transfers and reception history of files, as well as the operating history such as user or group administrative tasks performed on JP1/DH - Server. Determine how many days the audit log is to be kept in the system. The audit log will have a separate file every day. Audit log files will be removed after their storage period.

Table 3–8: Default settings for the storage period of the audit log

Setting item	Default value
Audit log storage period	365

The audit log storage period is specified in environment setup after JP1/DH - Server installation.

# 3.3.7 Block size during transfer and reception

Data is transferred in a unit of a particular size, which is called a *block*. Determine a block size for a client to send data to, and to download data from JP1/DH - Server.

By default, the system automatically determines the block sizes depending on the network condition at the beginning of transfer and reception. We recommend the default settings. If, however, you want to always send and receive data in specific block sizes, you can use fixed block sizes. Note that the block size is associated with the buffer size, so you also need to determine the buffer size during transfer and reception.

Table 3–9: Default settings for the block sizes during transfer and reception

Setting item	Default value
Block size for transfer	Automatically determined by the system (maximum: 256 KB)
Block size for downloading	Automatically determined by the system (maximum: 256 KB)

### 3.3.8 Buffer size during transfer and reception

Determine the size of the buffer per client connection that JP1/DH - Server uses in transfer and reception. You can estimate the buffer size for optimal performance by using the following calculation formula:

Buffer size per client connection  $\geq$  maximum number of TCP connections  $\times$  block size

For details about the maximum number of TCP connections, see the *JP1/Data Highway - Server System Administrator Guide* and the *JP1/Data Highway - Server Administrator Guide*. For details about the block size, see 3.3.7 Block size during transfer and reception.

These settings can limit allocation of communication buffer memory to the specified values even if the size of data to be transferred or received is larger than one of the values set here. However, too small of a value can slow the transfer rate.

Table 3–10: Default settings for the buffer size for transfer and reception

Setting item	Default value
Transfer buffer size in JP1/DH - Server	8 MB
Reception buffer size in JP1/DH - Server	8 MB

### 3.3.9 Packet queue size of clients

Determine the packet queue size for clients. You can estimate the packet queue size for optimal performance by using the following calculation formula:

Packet queue size  $\geq$  maximum number of connections  $\times$  block size  $\times$  2

For details about the maximum number of connections, see 3.3.4 Concurrent connections. For details about the block size, see 3.3.7 Block size during transfer and reception.

Table 3–11: Default setting for the packet queue size of clients

Setting item	Default value
Packet queue size of clients	16 MB

### 3.3.10 Maximum size of files available for transfer

Determine the maximum size of a single delivery attempt and the maximum file size per file. You can see the specified values in the window for creating or editing delivery policy on the web interface.

If you want any files or folders over 4 GB to be compressed when transferred, see 3.3.16 Displaying the Compress Method options.

Table 3–12: Default settings for the maximum size of files available for transfer

Setting item	Default value
Maximum size per delivery	50 GB
Maximum size per file	50 GB

### 3.3.11 Password obfuscation (SALT string)

Consider using a SALT string so that user passwords cannot be cracked easily. Specifying the SALT string makes it difficult to analyze an encrypted password, preventing the original password from being guessed easily.

Table 3–13: Default settings for the password

Setting item	Default value
Password	Clear text

### 3.3.12 Maximum storage period of files

Determine how many days files to be transferred are to be kept in the system.

### Table 3–14: Default setting for the maximum storage period of files

Setting item	Default value
Storage period	31 days

# 0

### **Important**

- In JP1/DH Server 11-00 or earlier, the system treats the value specified here as the maximum value allowed for **Storage period** in the New Delivery Policy window and the Edit Delivery Policy window.
- In JP1/DH Server 11-10 or later, the system treats the value specified here as the maximum value allowed for **Maximum storage period of files** in the New Group window and the Edit Group window.

### 3.3.13 Maximum number of destinations

Determine the maximum number of destinations that a user can specify for a delivery on the web interface. The maximum number represents the sum of approvers and recipients. For details about this value when JP1/Data Highway - AJE and the data transfer command is used, see 3.3.22 Maximum number of destinations.

Table 3–15: Default setting for the maximum number of destinations

Setting item	Default value
Maximum number of destinations	100

### 3.3.14 Enabling or disabling the initial environment setup function

Determine whether to create a default address book and delivery policy when you create a domain. If you use this function, the address book, delivery policy, and delivery rule will be automatically created when you create a domain. This allows you to reduce the time to actually start a file delivery after the domain creation.

Table 3–16: Default setting for the initial environment setup function

Setting item	Default value
Initial environment setup function	FALSE

# 3.3.15 Default setting for the processing status type of deliveries to be displayed in the in-box

Determine delivery data with which processing status is displayed in the in-box by default. A user's in-box displays deliveries with the specified default status type. You can choose one of the following processing statuses: **Not opened**, **Opened**, and **All**. Setting the default delivery status for display on the window allows users to identify processing statuses in the in-box at a glance.

Table 3–17: Default setting for the processing status type for deliveries to be displayed in the inbox

Setting item	Default value
Status	All

### 3.3.16 Displaying the Compress Method options

Determine whether to display the Compress Method options in the window for creating or editing delivery policy.

If the Compress Method options are not displayed in the window, the system uses the extended compression method for file transfer. The extended compression method allows you to compress files and folders over 4 GB in size.

If the Compress Method options are displayed, both **Standard**, and **Extended** are displayed as options for Compress Method. If you need to transfer data in the standard compression method, display the Compress Method options.

For JP1/Data Highway - AJE, the JP1/Data Highway - AJE 10-10 and later versions can receive delivery data in the extended compression method. JP1/Data Highway - AJE 10-00 ignores delivery data in the extended compression method. In addition, a single reception attempt might contain mixed data deliveries in extended and other compression methods, which causes an error with the delivery only in the extended compression method. To avoid this, you must use an appropriate delivery policy according to the version of JP1/Data Highway - AJE for reception.

Table 3–18: Default settings for whether the Compress Method options are displayed

Setting item	Default value
Whether the Compress Method options are displayed upon new installation	FALSE

# 3.3.17 External storage options for the data sent by using the extended compression method

If you want to scan delivery data for viruses on the server or if you want to extract the delivered folder by using the command for extracting delivery data, determine where and how the data is to be stored on the server.

When sending files or folders, JP1/DH - Server stores copies of the sent files or folders on the server. If a folder is sent with a delivery policy by using the extended compression method, or if a file or folder is sent in one of **STRONG**, **MIDDLE**, or **WEAK** of the **Compress Level** setting, the system uses its own compression scheme to store the file or folder on the server. As a result, a virus scan on the delivery data cannot detect any virus. In such a case, consider storing (to an external location) some of the sent files without compression.

In addition, if you want to extract the delivered folder by using the command for extracting delivery data, you must externally store files to be sent before executing the command.

The settings for externally stored files consist of the number of files stored externally and the upper limit of the total file size (in KB).

Externally-stored files consume disk space where the delivery data is stored. We recommend that you do not store the delivery data externally unless you intend to scan the data for viruses or use the command for extracting delivery data.

Table 3–19: Default settings for the external storage options for extended compression method

Setting item	Default value
Maximum number of files to be externally stored from among files or files in a folder in a single delivery	0 (not stored externally)
Maximum total file size of files to be externally stored from among files or files in a folder in a single delivery	0 (not stored externally)

# 3.3.18 Displaying the options related to number of TCP connections

Determine whether to display the items for **Max. TCP sessions per Connection** and **Always connect with Max. TCP sessions** in the window for creating or editing delivery policy. If these items are displayed, you can configure settings related to TCP connections not only in the window for the default delivery policy but also in other delivery policy windows.

Table 3–20: Default settings for the options related to number of TCP connections

Setting item	Default value
Displaying Max. TCP sessions per Connection	FALSE
Displaying Always connect with Max. TCP sessions	FALSE

### 3.3.19 Timeout period when using a directory server

You can use a directory server to authenticate users who try to log in to JP1/DH - Server. Before doing this, you need to determine the timeout period for connecting to the directory server and for searching the directory server for a user.

Table 3–21: Default settings for the timeout period when using the directory server

Setting item	Default value
Timeout period for connecting to the directory server	30,000 milliseconds (30 seconds)
Timeout period for searching for a user	30,000 milliseconds (30 seconds)

### 3.3.20 Approval exclusion function

Consider using this function when using JP1/Data Highway - AJE and the data transfer command. If you activate this function, an approval route can be skipped for transfer when a delivery rule specifies the approval route if JP1/Data Highway - AJE and the data transfer command is used to transfer a file or folder.

Table 3–22: Default setting for the approval exclusion function

Setting item	Default value
Approval exclusion function	FALSE

# 3.3.21 Using the file validation disabling function

Consider using this function when using JP1/Data Highway - AJE and the data transfer command. This function disables the file validation when JP1/Data Highway - AJE and the data transfer command is used to transfer a file, thus reducing the time spent on transferring. Receiving delivery data through this function on JP1/Data Highway - AJE version 10-00 causes an error, and the system ignores that delivery. If the file validation disabling function is not enabled, the system can receive that delivery data without any error.

Table 3–23: Default setting for the file validation disabling function

Setting item	Default value
File validation disabling function	FALSE



### **Important**

The file validation function prevents files that sender users do not intend to send from being sent to recipient users when sender users inadvertently update or modify the files while they are being sent. Note that the file validation function does not work if you specify TRUE for the setting of the file validation disabling function.

### 3.3.22 Maximum number of destinations

Consider specifying this item when JP1/Data Highway - AJE and the data transfer command is used. You need to determine the maximum number of possible destinations when using JP1/Data Highway - AJE and the data transfer command to transfer a file or folder. With a valid value specified, the number of destinations set here takes precedence over the maximum number of destinations defined in a delivery policy. The maximum number represents the sum of approvers and recipients.

Table 3–24: Default setting for the maximum number of destinations

Setting item	Default value
Maximum number of destinations	0 (uses the maximum number of destinations defined in the delivery policy)

### 3.3.23 Using the file validation disabling function when using the web user-interface

Consider using this function when using the web user-interface. This function disables the file validation, thus reducing the time spent on transferring. Receiving delivery data through this function on JP1/Data Highway - AJE version 10-50 causes an error, and the system ignores that delivery. If the file validation disabling function when using the web userinterface is not enabled, the system can receive that delivery data without any error.

Table 3–25: Default setting for the file validation disabling function when using the web userinterface

Setting item	Default value
File validation disabling function when using the web user-interface	FALSE



### Important

The file validation function prevents files that sender users do not intend to send from being sent to recipient users when sender users inadvertently update or modify the files while they are being sent. Note that the file validation function does not work if you specify TRUE for the setting of the file validation disabling function.

### 3.3.24 Initial state of selection for choosing an approver

Consider the initial state of selection when users choose their approver on the web window. You need to specify the initial state of selection in the following windows:

- Whether The sender must select the approver (except for the commands) check box in the New Delivery Rule window is selected by default
- What is selected by default in the Select Approver window displayed when a sender chooses the approver in the New Delivery window

Table 3–26: Default settings for the initial state of selection when an approver is chosen

Setting item	Default value
Initial state of selection for choosing an approver	TRUE

# 3.3.25 Function to automatically delete files before the storage expiration date based on the evaluation of download completion by all recipients

This function automatically deletes files before the storage expiration date is reached if all the users specified as the recipients download all the files. With the function, the system finds out that all the users specified as the recipients already downloaded all the files and then deletes the files automatically before the storage expiration date is reached. This function can be enabled for each of the address types (TO, CC, and BCC).

Table 3–27: Default settings for the function to automatically delete files before the storage expiration date based on the evaluation of download completion by all recipients

Setting item	Default value
Function to automatically delete files before the storage expiration date based on the evaluation of download completion by all recipients	<ul><li> TO: TRUE</li><li> CC: FALSE</li><li> BCC: FALSE</li></ul>

### 3.3.26 Window interface for the New Delivery window

This function allows you specify a window interface of the New Delivery window, which is used for transferring files on the web window. You can specify one of the following interfaces:

- Browser interface
  - Geared toward JP1/DH Server 11-00 or earlier, this interface uses a Java applet. The New Delivery window works on the web browser.
- Java application interface

  Coared toward IB1/DIL Server 11, 10 or later this interface value.

Geared toward JP1/DH - Server 11-10 or later, this interface uses JWS (Java Web Start). The New Delivery window works on a separate window from the web browser.

The *Java application interface* and *browser interface* provide users with slightly different operation procedures. We recommend, however, that you use the New Delivery window in the *Java application interface*, because more and more browsers no longer support Java applets.

Consider if you use either the *browser interface* or *Java application interface* for the New Delivery window, or if you allow users to, when sending files, select the *browser interface* or *Java application interface* from the menu on the web browser. If the users can see the menu on the web browser, they can choose their favorite interface to send files. We recommend that you select this option if you want to move to the environment where the users use the New Delivery window in the *Java application interface* while using the New Delivery window in the *browser interface*, when they have used JP1/DH - Server since an 11-00 or earlier version.

Table 3–28: Default settings for the window interface of the New Delivery window

Setting item	Default value
Browser interface	TRUE
Java application interface	TRUE

### 3.4 Operations with system capacity in mind

This section covers capacity planning of the JP1/DH - Server system, such as the number of groups, users, and delivery rules. Before the system goes live, you need to plan operations with the capacity in mind.

For details about how to configure individual capacity settings mentioned below, see the JP1/Data Highway - Server System Administrator Guide and the JP1/Data Highway - Server Administrator Guide.

### 3.4.1 User capacity

As the number of users increases, more users access the system at the same time.

Therefore, you need to limit the maximum number of users of the system. For example, the number of concurrently-logged-in users to a single server system must be 100 users or less. The number of concurrent connections for high-speed transfer must be within the range mentioned in 3.3.4 Concurrent connections. The size of the connection queue for high-speed transfer must be within the range mentioned in 3.3.5 Connection queue size.

If the number of users will exceed the upper limit of a single server system, you need to choose to add a further JP1/DH - Server server so that users can share the servers. Note that one JP1/DH - Server server cannot send and receive files with another server.

In the case of JP1/Data Highway - Server Starter Edition, the number of users that can be registered is up to 30.

### 3.4.2 Group capacity

As the number of groups increases, it takes a longer time to display the list of groups in the Users & Groups window, which system administrators or representative users can use.

The number of groups must be 1,000 groups or less within an entire single server system.

The groups can be nested to a maximum of 10 levels. You need to consider the upper limit of the level to determine the hierarchical structure of your groups.

### 3.4.3 Address book capacity

A user uses an address book for sending a file on JP1/DH - Server. As the number of users to be displayed in the address book increases, it takes proportionally more time to display all the addresses in the address book. Therefore, you need to determine the structure and display settings of groups so that the minimum number of required users appear in a user's address book.

We recommend the setting such that 100 or less users are displayed in an address book.

# 3.4.4 Other objects capacity

The table below lists and describes what impacts arise when system administrators or representative users create more objects, and the capacities of each object. You need to plan operations such that the minimum required number of objects is created.

Table 3-29: Capacities of other objects

Object	Impacts	Capacity#
Delivery rule and delivery policy	<ul> <li>Increased time to fill destination data in the destination fields when a user chooses an address in the address book for sending a new file.</li> <li>Increased time for a list of delivery rules or delivery policies to be displayed to system administrators or representative users.</li> </ul>	100 each for rules and policies in an entire single server system
Authentication rule and authentication policy		
<ul> <li>Network set</li> <li>Increased time for the initial window to be displayed after a user logs in to JP1/DH - Server.</li> <li>Increased time for a list of network sets for system to be displayed to administrators or representative users.</li> </ul>		100 in an entire single server system
Approval route	Increased time for a list of approval routes to be displayed to system administrators or representative users.	100 in an entire single server system

<sup>#:</sup> If you have multiple domains created, the capacity represents the total of objects in each domain.

### 3.5 Operational tasks

This section describes operational tasks performed on the JP1/DH - Server machine.

For details about system administrative tasks, such as creating authentication policies or setting representative users, see the *JP1/Data Highway - Server System Administrator Guide*. For details about representative user's or group manager's operational tasks, such as adding groups or users, see the *JP1/Data Highway - Server Administrator Guide*.

### 3.5.1 Secure operations

If you want to operate your JP1/DH - Server accessible to and from the Internet, you need to protect the system against server attacks or unauthorized access from a third-party. This subsection covers information related to secure operations of the system.

Also, even if you operate JP1/DH - Server in your private network, you can make use of the information depending on the security level you want.

# (1) OS operations that follow security guides from your OS vendor

Examples of measures required to build and maintain a secure JP1/DH - Server machine environment include the following:

- Having appropriate control over users, roles, and privileges for the OS
- Eliminating unnecessary services and applications and limiting the role that the JP1/DH Server machine plays
- Monitoring logs and audit records

Security guides for Windows are available from the Microsoft web site. Follow these guides to take necessary measures.

### (2) Access permissions

To control who and which systems have access to JP1/DH - Server, example measures include the following:

- Filter access to the JP1/DH Server server by using, for example, a reverse proxy.
- Check logs of the reverse proxy periodically for any unauthorized access or attacks.
- Consider taking measures such as blocking access from terrorist-supporting states or countries under a trade embargo.

### (3) Virus scanning

When a user attempts to send a file, JP1/DH - Server copies it to a folder on the JP1/DH - Server machine, keeping it temporarily. This might result in storing a virus-infected file in the JP1/DH - Server machine if a user sends an infected file. JP1/DH - Server does not execute these files on the machine or open them with a corresponding application. However, spreading the virus-infected file to recipients must be avoided. For this purpose, you need to consider operations to install an anti-virus software on the JP1/DH - Server machine, and to monitor whether any virus-infected files are detected.

For details about the storage location for files sent and received by users, see 3.2.2 Storage folder for delivery data.

If an anti-virus program removes a file to be transferred or received from the disk on the JP1/DH - Server machine, the system deactivates the **Download** button on the web user-interface, disabling downloads of the file.

### 3.5.2 Resource monitoring

You need to use a tool, such as a resource monitoring tool, to monitor the usage of resources listed in the table below in order to check the running JP1/DH - Server for resource shortage.

You can view system and resource usage summaries in the System Monitor window, which system administrators can open on the web interface. For more information, see the *JP1/Data Highway - Server System Administrator Guide*.

Table 3–30: Monitored resource

Monitored resource	Description
CPU usage	High CPU usage can lead to a declining system response time over time. In this case, the system might be running out of CPU resources compared to CPU usage.
	If this happens, you need to consider operations, such as installing additional CPUs, or adding a JP1/DH - Server server so that users can share the servers.
Memory usage	High memory usage can lead to an out-of-memory error or a declining system response time over time. In this case, the system might be running out of memory resources compared to memory usage.
	If this happens, you need to consider operations, such as installing extra memory to set a larger value for the Java heap size of the JP1/DH - Server server, or adding a JP1/DH - Server server so that users can share the servers.
Disk I/O	High disk I/O can lead to a declining system response time over time. In this case, the system might be running out of disk I/O performance compared to disk usage.
	If this happens, you need to take measures such as replacing your hard disks with ones that offer higher disk I/O performance.
Disk usage	Insufficient free disk space due to high disk usage can cause an error, preventing the system from working properly. The errors include storage errors of files to be sent or received, data storage errors in the database, and write errors of files necessary to run the system such as server logs.
	If disk usage becomes higher, you need to have free disk space by backing up unnecessary log files and other files, or consider adding extra disk space by installing another disk drive.
Network usage	High network usage can lead to declining throughput values of file transfers recorded in the JP1/DH - Server audit log. In this case, the system can be running out of network bandwidth compared to system usage.
	If this happens, you need to consider increasing the capacity in your network infrastructure so that the system can use more network bandwidth.

# 3.5.3 Alive monitoring

With your system operation, you need to consider whether to adopt the alive monitoring mechanism which monitors for a continuous operation of the JP1/DH - Server server. Note the following points when performing alive monitoring:

- To perform the alive monitoring of JP1/DH Server over the network, send HTTP GET requests to the login window (https://servername/index.jspx) of JP1/DH Server at regular intervals, and check for responses. If the system does not respond to successive requests, or if server error responses (HTTP status code 5xx) are continuously returned, contact your operational administrator.
- Sending an HTTP GET request to the login window of JP1/DH Server causes access from the web server to the database. Thus, this approach allows you to detect whether the JP1/DH Server database has a failure or is down.
- Perform the alive monitoring over the network on a different machine from the JP1/DH Server machine. Also, use
  the same network path as the one that users actually use for access to JP1/DH Server. In this way, you must monitor
  whether the service is down because of a failure in the network infrastructure or a device before JP1/DH Server is
  reached.

### 3.5.4 Monitoring the mail server

JP1/DH - Server uses a mail server to send email messages such as file delivery notifications. You might have to consider monitoring the mail server for proper delivery of the email messages. Keep the following in mind when considering this for operation:

- An email delivery error can occur on the mail server, but JP1/DH Server does not detect the error. Examples of causes of the errors include an incorrect or removed email address for a user in the JP1/DH Server system, a stopped destination mail server, rejected delivery of email messages on the destination mail server.
   Because of this, you must use the logs or monitoring function offered by your mail server to check for proper delivery of email messages.
- JP1/DH Server does not provide a function that resends email messages such as delivery notifications. If an email message needs to be resent because of an email delivery error, use the function on the mail server to resend the message.

If your mail server cannot resend the message, identify and resolve the cause of the error, and then transfer the file again on JP1/DH - Server. Email messages sent from JP1/DH - Server are intended to notify users and prompt them to download a delivered file or approve the delivery. The users can use these functions by logging in to JP1/DH - Server, instead of clicking a URL on the body of the email message.

### 3.5.5 Import/export control on files sent or received

Users must comply with laws and regulations related to importing and exporting if they send or receive electronic files or information contained in those files to or from users outside of your country or non-resident users. For import and export control, consult with your import and export control department, and determine how you handle it.

### 3.6 Maintenance

This section describes maintenance tasks performed on the JP1/DH - Server machine.

### 3.6.1 Notes about the What's new function

The What's new function displays messages from the system administrator to JP1/DH - Server users in the login window. It can be used for notifying the users of events, such as shutting down the JP1/DH - Server machine for system maintenance. The following steps show how to use the What's new function:

- 1. Log in to the JP1/DH Server machine as a built-in Administrator user (for Windows) or root user (for Linux).
- 2. Determine which file you need to edit.

Each display language has its own language file to be edited. You must choose the file you need and edit it.

#### For Japanese:

### For English:

 $installation-folder^{\#} \verb|\acc| \end{tens} in the large of the mestion of the large of the lar$ 

#### For Chinese:

installation-folder#\uCPSB\CC\web\containers\jp1dh\webapps\digikatsuwide
\digikatsuwide\WEB-INF\jsp\themes\digivery\index information zh.jsp

#: In Linux, change installation-folder to /opt/jpldh/server.

#### 3. Edit the message.

Enter the message<sup>#</sup> you want to display in the login window.

```
<div style="font-size: 12px;">your-message</div>
```

#: The field you edit is part of the HTML code. Do not use any special characters of the HTML language.

#### Example:

<div style="font-size: 12px;">[Maintenance notice] This service will
be unavailable because of system maintenance during the following
period: From 21:00 to 22:00 on MM DD, YYYY</div>

#### 4. Apply the changes.

Start the command prompt and run the command below for the edited message to take effect in the login window.

#### In Windows

installation-folder\bin\reload app.bat

#### In Linux

/opt/jp1dh/server/bin/reload app.sh

### Important

If the login window does not appear properly after this edit operation is performed, restore the edited message in the file to its original message. If the message cannot be reverted to the original one, copy the following files to the file path mentioned above and overwrite these files:

- installation-folder#\misc\digikatsuwide\digikatsuwide\WEB-INF\jsp \themes\digivery\index information ja.jsp
- installation-folder#\misc\digikatsuwide\digikatsuwide\WEB-INF\jsp \themes\digivery\index information en.jsp
- installation-folder#\misc\digikatsuwide\digikatsuwide\WEB-INF\jsp \themes\digivery\index information zh.jsp

#: In Linux, change installation-folder to /opt/jpldh/server.

### 3.6.2 Registering the number of purchased user licenses

You can register the number of user licenses you purchased in JP1/DH - Server. The number of user licenses you registered appears in the sidebar area of the JP1/DH - Server window, together with the number of registered users in the entire system. # This function allows you to easily confirm that the number of registered users across the entire system does not exceed the number of purchased user licenses.

For details about how to register the number of purchased user licenses, see 12.3.4 regist users number bat (registering the number of purchased user licenses).

#: Only a system administrator can see it.

# 3.6.3 Time clock synchronization of the server

JP1/DH - Server records file-transfer-and-reception times in the audit log. You need to consider time clock synchronization with an NTP server so that the system can record correct times in the log. If the date changes due to time synchronization with the NTP server, log integrity cannot be maintained. To avoid this, do not synchronize the server time around midnight.

# 3.6.4 Maintaining log files

After starting operation, the JP1/DH - Server server (and related systems) output data to various logs.

Log files for the data output from JP1/DH - Server roll over when they reach a certain size, and older generations of the log files are removed automatically.

You need to maintain logs of related systems such as the OS on which JP1/DH - Server is installed, mail server, and reverse proxy, by backing up or removing the log files periodically according to the logging specifications for each system.

The following table lists and describes folders in which JP1/DH - Server outputs its log files.

Table 3-31: Log output folders

Log output folder	Description
installation-folder <sup>#</sup> \log	The JP1/DH Web application server outputs its data to the log file in this folder.
<pre>installation-folder#\uCPSB\httpsd\logs</pre>	The JP1/DH Web server outputs its data to the log file in this folder.
<pre>installation-folder#\PostgreSQL\9.4\data\pg_log</pre>	The database used by JP1/DH - Server outputs its data to the log file in this folder.

<sup>#:</sup> In Linux, change installation-folder to /opt/jpldh/server.

The following table lists and describes the maximum capacity per file and number of output files for each log file.

Table 3-32: Maximum capacities and number of output files for log files

Log output folder	Log file name	Description	Maximum capacity per file	Number of files
installation-folder <sup>#1</sup> \log	jp1dh- audit.log. <i>YYYY_MM_DD</i> #4	JP1/DH - Server audit log	Variable <sup>#2</sup>	365#3
	user_err[n].log	JP1/DH - Server error log	1,024 KB	2
	user_out[n].log	JP1/DH - Server log	1,024 KB	2
	web_servlet[n].log	Web servlet log	1,024 KB	4
	javalog[nn].log	Log for maintenance information and garbage collection of Java VM	256 KB	4
	ehjavalog[nn].log	Event log for the Explicit heap function	4,096 KB	4
	cjmessage[n].log	Operation log	1,024 KB	2
	cjexception[n].log	Exception information in the event of a failure	1,024 KB	2
installation-folder#1\log\WS	c4webcl-default-[n].log	Trace file	2,048 KB	2
<pre>installation-folder#1\log\WS \maintenance</pre>	c4webcl-default-[n].log	Trace file	2,048 KB	2
<pre>installation-folder#1\log \watch</pre>	<pre>cjhttpsessionwatch[n].lo g</pre>	Monitoring log for HTTP sessions	1,024 KB	2
	cjmemorywatch[n].log	Monitoring log for memory usage	1,024 KB	2
	cjrequestqueuewatch $[n]$ .log	Monitoring log for the HTTP request execution queue	1,024 KB	2
	cjthreaddumpwatch[n].log	Monitoring log for thread dump files	1,024 KB	2
	cjthreadwatch[ $n$ ].log	Monitoring log for threads	1,024 KB	2
<pre>installation-folder#1\log</pre>		Processing results of the in- process HTTP server	4,096 KB	16

Log output folder	Log file name	Description	Maximum capacity per file	Number of files
<pre>installation-folder#1\log \http\maintenance\comm</pre>	<pre>cjhttp_comm. [YYYYMMDDHHmmssSSS].inp rocess_http.mm#4</pre>	[YYYYMMDDHHmmssSSS].inp information		16
<pre>installation-folder#1\log \http\maintenance\thr</pre>	cjhttp_thr.YYYYDDMMHHm  mssSSS.inprocess_http.mm# 4	Thread tracing information	3,276.8 KB	16
<pre>installation-folder#1\log\CC \maintenance</pre>	cj_shutdown[n].log	Finished-process information	1,096 KB	2
	cjconsole[ $n$ ].log	Console message	1,024 KB	2
	cjejbcontainer $[n]$ .log	Maintenance information on the EJB container	1,024 KB	2
	cjmaintenance[n].log	Maintenance information	16 KB	4
	cjstdout.log	Standard output information from running processes	1,048 KB	1
	cjstdout_save.log	Backup of the standard output information from running processes	1,048 KB	1
	cjwebcontainer $[n]$ .log	Maintenance information on the web container	1,024 KB	2
<pre>installation-folder#1\log\CC \rmi</pre>	cjrmi[n].log	RMI communication log of the J2EE server	1,024 KB	4
<pre>installation- folder#1\PostgreSQL \9.4\data\pg_log</pre>	postgresql-[DD].log	Database log	Variable <sup>#2</sup>	31
installation-folder#1\uCPSB \httpsd\logs	access.[nnnnnnnnnn]	JP1/DH Web server access log	Variable <sup>#2</sup>	8
	error.[nnn].	JP1/DH Web server error log	8,192 KB	5
	hwsrequest.[nnnnnnnnn]	JP1/DH Web server request log	Variable <sup>#2</sup>	8

#1

In Linux, change installation-folder to /opt/jpldh/server.

#2

The system creates one file per day. The size of the file depends on usage.

#3

The storage period of the audit log is an adjustable operational parameter.

#4

YYYY: Year MM: Month DD: Day HH: Hour mm: Minute

### 3.6.5 Backup and restore

This section describes how to back up and restore part of JP1/DH - Server data.

To back up and restore the entire system on the server where JP1/DH - Server is installed, use a backup tool, such as a commercially available tool.

### (1) Performing a backup operation

Perform the procedures described below to back up the JP1/DH - Server database, storage folders for delivery data, log files, and configuration files.

You can perform a backup operation with the JP1/DH Web application server running. If, however, you want to take snapshot of the system before the backup, let users know that the service will be down, shut down the JP1/DH Web application server, and then back data up while JP1/DH - Server is unavailable to the users.

- Use the dbbackup.bat command to back up the database. For details about how to use the command, see 12.3.1 dbbackup.bat (backing up the database).
- Back up all files and folders in the storage folder for delivery data defined in 3.2.2 Storage folder for delivery data in some way, such as a file copy command.
- Back up log files output from JP1/DH Server in some way such as a file copy command. For details about where the log files are output, see 3.6.4 Maintaining log files.
- Back up the files edited and created in 5.3 Setting up the JP1/DH Web application server environment in some way, such as a file copy command.

# (2) Performing a restore operation

Perform the procedures described below to restore the JP1/DH - Server database, storage folders for delivery data, log files, and configuration files.

Before the restore operation is performed, let users know that the service will be down, shut down the JP1/DH Web application server, and then restore data while JP1/DH - Server is unavailable to the users.

- Restore the files edited and created in 5.3 Setting up the JP1/DH Web application server environment from their backups in some way, such as a file copy command, if necessary.
- Restore backups of the log files output from JP1/DH Server in some way, such as a file copy command, if necessary. For details about where the log files are output, see 3.6.4 Maintaining log files.
- Restore all the backed-up files and folders to the storage folder for delivery data defined in 3.2.2 Storage folder for delivery data in some way, such as a file copy command.
- Use the dbrestore.bat command to restore the database. For details about how to use the command, see 12.3.2 dbrestore.bat (restoring the database). To use the dbrestore.bat command, the database service (JP1\_DH\_DATABASE\_SVR) must be running.

### 3.6.6 Emergency login

If a system administrator cannot log in to the system because an incorrect authentication rule for system administrators is applied, perform the procedures described below to allow for an emergency login to the system<sup>#</sup>. After the successful emergency login, disable the authentication rule for system administrators in question. For details about the authentication rule for system administrators, see the *JP1/Data Highway - Server System Administrator Guide*.

#

With the emergency login active, users other than system administrators cannot log in to the system. After disabling the authentication rule for system administrators in question, remember to disable the emergency login.

- 1. Log in to the JP1/DH Server machine as a built-in Administrator user (for Windows) or root user (for Linux).
- 2. Stop the JP1/DH Web application server.

You must stop the JP1\_DH\_WEB CONTAINER service for Windows, or the JP1\_DH\_WEBCON service for Linux. For details about how to stop the service, see *6. Starting and Stopping*.

3. Edit the digikatsuwide.xml file.

#### *File path*

 $installation-folder^{\#} \verb|\uCPSB\CC\web\containers\jp1dh\webapps\digikatsuwide \digikatsuwide.xml|$ 

#: In Linux, change installation-folder to /opt/jpldh/server.

Part you must edit in the file

Change the value in the following element from false to true.

### [Before change]

#### [After change]

```
<biz-connect>
    <emergency-login>true</emergency-login>
</biz-connect>
```

4. Start the JP1/DH Web application server.

You must start the JP1\_DH\_WEB CONTAINER service for Windows, or the JP1\_DH\_WEBCON service for Linux. For details about how to start the service, see *6. Starting and Stopping*.

5. Disable the authentication rule for system administrators.

Log in to JP1/DH - Server, and then disable the authentication rule for system administrators in question. After this is done, change the value of the emergency-login element back from true to false and restart the JP1/DH Web application server.

### 3.7 Email customization

If you want to use email notifications for deliveries or approvals, you can customize the subject and body of email messages sent by JP1/DH - Server.

### 3.7.1 List of customizable email notifications

The following table describes email notifications you can customize and names of their email template files.

Table 3–33: Customizable email templates

No.	Type of email notification	Email template file name#	Related subsection
1	File delivery notification	delivery_notification_ja.xml	3.7.5
2	File delivery notification (reminder)	notification_not_downloaded_ja.xml	3.7.6
3	File delivery confirmation	delivery_confirmation_ja.xml	3.7.7
4	File delivery notification (opened)	delivery_opened_notification_ja.xml	3.7.8
5	File delivery notification (expires soon)	notification_before_expired_ja.xml	3.7.9
6	File delivery notification (expired)	notification_after_expired_ja.xml	3.7.10
7	Approval request notification	<pre>delivery_approval_notification_ja.xm 1</pre>	3.7.11
8	Approval request notification (reminder)	notification_not_approved_ja.xml	3.7.12
9	Approved-delivery notification (The notification to the sender)	<pre>delivery_accepted_confirmation_ja.xm 1</pre>	3.7.13
10	Approved-delivery notification (Notify all the sender and approver)	<pre>delivery_accepted_confirmation_for_a pprovers_ja.xml</pre>	3.7.14
11	Rejected-delivery notification (The notification to the sender)	<pre>delivery_rejected_confirmation_ja.xm 1</pre>	3.7.15
12	Rejected-delivery notification (Notify all the sender and approver)	<pre>delivery_rejected_confirmation_for_a pprovers_ja.xml</pre>	3.7.16

#

These are the names of the Japanese files. For the names of English or Chinese files, see the sections for each template file in the later sections.

### 3.7.2 How to customize email notifications

To customize your email notifications:

- 1. Stop the JP1/DH Server services by seeing 6.1.2(1) Stopping services for Windows, or 6.2.2(1) Stopping services for Linux.
- 2. Select the email template file to be customized in *installation-folder* \misc\digikatsuwide \digikatsuwide\WEB-INF\classes\jp\clealink\digivery\notifier\template\ where the email template files for editing are stored.
- 3. Edit the message subject or message body in the template file, and then save the file.

- 4. Change the configuration of your application by seeing 5.3.2 Changing the application configuration.
- 5. Start the JP1/DH Server services by seeing 6.1.1(1) Starting services for Windows, or 6.2.1(1) Starting services for Linux.

#: In Linux, change installation-folder to /opt/jpldh/server.

### 3.7.3 Restoring an email template file

If editing an email template file causes JP1/DH - Server to malfunction, you must return the file back to its original state

To restore the email template file:

- 1. Stop the JP1/DH Server services by seeing 6.1.2 (1) Stopping services for Windows, or 6.2.2 (1) Stopping services for Linux.
- 2. Copy the email template file from the *installation-folder* \template\mail\_template\ folder where the original files are stored, to the *installation-folder* \misc\digikatsuwide\digikatsuwide\WEB-INF\classes\jp\clealink\digivery\notifier\template\ folder, overwriting the template file for editing with the original one.
- 3. Change the configuration of your application by seeing 5.3.2 Changing the application configuration.
- 4. Start the JP1/DH Server services by seeing 6.1.1(1) Starting services for Windows, or 6.2.1(1) Starting services for Linux.

#: In Linux, change installation-folder to /opt/jpldh/server.

# 3.7.4 Structure and notes on editing of an email template file

This section describes a structure and notes on editing of the email template file.

### (1) Structure of the email template file

The email template is a file in XML format. You can only edit the message subject and message body parts in the file.

The structure of the file is as follows:

### (2) Notes on editing

An email template file must be created in XML format.

To represent an element with no content, use the form of <*tag-name*/>, which combines a start tag and end tag together. You cannot use the form of <*tag-name*/>.

Also, if the content of an element contains any format control character or characters in XML, such as a left angle bracket (<), you must follow the notation as defined in the XML specifications to use such characters. This allows you to represent those characters by using the entity reference or CDATA section.

The following table describes notations of several format control characters of XML if the characters are used as an entity reference in an email template file.

Table 3–34: Entity-referenced notations of format control characters of XML used in an email template file

No.	Format control character	Notation in the email template file
1	Left angle bracket (<)	<
2	Right angle bracket (>)	>
3	Ampersand (&)	&
4	Double quotation mark (")	"
5	Apostrophe mark (')	'

The message subject and body can contain a *placeholder element* that consists of particular characters.

If a placeholder element is specified, the system replaces it with a particular value when forming the message subject or message body. Possible placeholder elements vary depending on the type of email notifications. For details about the placeholder element, see the description for each template file.

# 3.7.5 File delivery notification

This subsection provides information about editing the email template for a file delivery notification.

# (1) Target file for edit

The template files for editing the file delivery notification are as follows:

- For Japanese: delivery notification ja.xml
- For English: delivery notification en.xml
- For Chinese: delivery notification zh.xml

### (2) Editing the message subject

For the file delivery notification, you can edit the message subjects for when a sender enters the subject of a new transfer, and when not.

The structure of elements for editing the message subject of the file delivery notification is as follows:

The following table describes relevant message subject elements in the file delivery notification.

Table 3–35: Message subject elements for the file delivery notification

Elen	nent	Numbe r of elemen ts	Edit	Omit	Description
sub	ject	1	No	No	Element that indicates the message subject in the file delivery notification.
S	subject-with-user-input	1	No	No	Element that indicates the message subject if the sender enters the subject for a new transfer.
	file-delivery-subject	1	Yes	No	Element that indicates the message subject when a file is sent.
	message-delivery-subject	1	Yes	No	Element that indicates the message subject when only a message is sent.
S	subject-without-user-input	1	No	No	Element that indicates the message subject if the sender does not enter the subject for a new transfer.
	file-delivery-subject	1	Yes	No	Element that indicates the message subject when a file is sent.
	message-delivery-subject	1	Yes	No	Element that indicates the message subject when only a message is sent.

Legend:

Yes: You can edit or omit the element.

No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message subject.

Table 3–36: Placeholder elements available in editing the message subject

No.	Placeholder element	Description	Possible parent element
1	<system-name-subject></system-name-subject>	Replaced with the following system-name string: [Data Highway]	• file-delivery-subject • message-delivery-subject

No.	Placeholder element	Description	Possible parent element
2	<pre><user-input-subject></user-input-subject></pre>	Replaced with the subject that the sender entered in the New Delivery window.	<ul> <li>subject-with-user-input/ file-delivery-subject</li> <li>subject-with-user-input/ message-delivery-subject</li> </ul>

# (3) Editing the message body

The structure of elements for editing the message body of the file delivery notification is as follows:

The following table describes relevant message body elements in the file delivery notification.

Table 3–37: Message body elements for the file delivery notification

Element	Numbe r of elemen ts	Edit	Omit	Description
body	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
file-delivery-title	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used when sending a file.  If a message is sent without any file, the predefined subject format text introduced by this element is not included in the message body.
message-delivery-title	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used for sending a message without any file. If a message is sent with a file, the predefined subject format text introduced by this element is not included in the message body.
file-delivery-auto-message	1	Yes	Yes	Indicates predefined message format text that is included in the message body.  The predefined message format text introduced by this element is used for sending a file.  If a message is sent without any file, the predefined message format text introduced by this element is not included in the message body.
message-delivery-auto-message	1	Yes	Yes	Indicates predefined message format text that is included in the message body.  The predefined message format text introduced by this element is used for sending a message without any file.

Element	Numbe r of elemen ts	Edit	Omit	Description
message-delivery-auto-message	1	Yes	Yes	If a message is sent with a file, the predefined message format text introduced by this element is not included in the message body.
user-id-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <user-id-suffix></user-id-suffix> . For details about the placeholder element, see <i>Table 3-38</i> .
sender-message-part	1	Yes	Yes	Used to enclose a string included in the message body when a sender enters message text in the New Delivery window.  The string enclosed in the elements is not included in the message body if the sender does not enter message text in the New Delivery window.
recipient-check	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the <b>Hide the detailed information of this delivery from the notification.</b> check box on the <b>Extended Options</b> tab in the New Delivery window.
from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-38</i> .
file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

Legend:

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the file delivery notification.

Table 3–38: Placeholder elements available in editing the message body in the file delivery notification

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	body
2	<to-name></to-name>	Replaced with the name of the recipient.  • In Japanese and Chinese: Name of the recipient  • In English: Name of the recipient (in English)	• body • recipient-check
3	<from-name></from-name>	Replaced with the name of the sender.  • In Japanese and Chinese: Name of the sender  • In English: Name of the sender (in English)	• body • recipient-check

No.	Placeholder element	Description	Possible parent element		
4	<user-id-suffix></user-id-suffix>	Replaced with the name of the domain that the recipient belongs to.	user-id-part		
5	<sender-message></sender-message>	Replaced with the message text that a sender entered in the New Delivery window.	sender-message-part		
6	<url></url>	Replaced with the download URL for the recipient.	body		
7	<check-number></check-number>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	recipient-check		
8	<from></from>	Replaced with the email address of the sender.	from-part		
9	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	recipient-check		
10	<delivery-files></delivery-files>	<pre><delivery-files></delivery-files> Replaced with a list of delivery files.</pre>			
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.			
11	<pre><delivery-time></delivery-time></pre>	recipient-check			
12	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string:  Data Highway	body		

# 3.7.6 File delivery notification (reminder)

This subsection provides information about editing the email template for a file delivery notification (reminder).

### (1) Target file for edit

The template files for the file delivery notification (reminder) are as follows:

- For Japanese: notification not downloaded ja.xml
- For English: notification not downloaded en.xml
- For Chinese: notification not downloaded zh.xml

### (2) Editing the message subject

For the file delivery notification (reminder), you can edit the message subjects for when a sender enters the subject of a new transfer, and when not.

The structure of elements for editing the message subject of the file delivery notification (reminder) is as follows:

The following table describes relevant message subject elements in the file delivery notification (reminder).

Table 3–39: Message subject elements for the file delivery notification (reminder)

El	ement	Numbe r of elemen ts	Edit	Omit	Description
su	bject	1	No	No	Element that indicates the message subject in the file delivery notification (reminder).
	subject-with-user-input	1	No	No	Element that indicates the message subject if the sender enters the subject for a new transfer.
	file-delivery-subject	1	Yes	No	Element that indicates the message subject when a file is sent.
	message-delivery-subject	1	Yes	No	Element that indicates the message subject when only a message is sent.
	subject-without-user-input	1	No	No	Element that indicates the message subject if the sender does not enter the subject for a new transfer.
	file-delivery-subject	1	Yes	No	Element that indicates the message subject when a file is sent.
	message-delivery-subject	1	Yes	No	Element that indicates the message subject when only a message is sent.

Legend:

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message subject.

Table 3–40: Placeholder elements available in editing the message subject

No.	Placeholder element	Description	Possible parent element
1	<system-name-subject></system-name-subject>	Replaced with the following system-name string:  [Data Highway]	• file-delivery-subject • message-delivery-subject
2	<pre><user-input-subject></user-input-subject></pre>	Replaced with the subject that the sender entered in the New Delivery window.	<ul> <li>subject-with-user-input/ file-delivery-subject</li> <li>subject-with-user-input/ message-delivery-subject</li> </ul>

# (3) Editing the message body

The structure of elements for editing the message body of the file delivery notification (reminder) is as follows:

The following table describes editable message body elements in the file delivery notification (reminder).

Table 3–41: Message body elements for the file delivery notification (reminder)

Element	Numbe r of elemen ts	Edit	Omit	Description
body	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
file-delivery-title	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used when sending a file.  If a message is sent without any file, the predefined subject format text introduced by this element is not included in the message body.
message-delivery-title	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used for sending a message without any file. If a message is sent with a file, the predefined subject format text introduced by this element is not included in the message body.
file-delivery-auto-message	1	Yes	Yes	Indicates predefined message format text that is included in the message body.  The predefined message format text introduced by this element is used for sending a file.  If a message is sent without any file, the predefined message format text introduced by this element is not included in the message body.
message-delivery-auto-message	1	Yes	Yes	Indicates predefined message format text that is included in the message body.  The predefined message format text introduced by this element is used for sending a message without any file. If a message is sent with a file, the predefined message format text introduced by this element is not included in the message body.
user-id-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <user-id-suffix></user-id-suffix> . For details about the placeholder element, see <i>Table 3-42</i> .

Element	Numbe r of elemen ts	Edit	Omit	Description
sender-message-part	1	Yes	Yes	Used to enclose a string included in the message body when a sender enters message text in the New Delivery window.  The string enclosed in the elements is not included in the message body if the sender does not enter message text in the New Delivery window.
recipient-check	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the <b>Hide the detailed</b> information of this delivery from the notification. check box on the <b>Extended Options</b> tab in the New Delivery window.
from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-42</i> .
file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

#### Legend:

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the file delivery notification (reminder).

Table 3–42: Placeholder elements available in editing the message body in the file delivery notification (reminder)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	body
2	<to-name></to-name>	Replaced with the name of the recipient.  In Japanese and Chinese: Name of the recipient  In English: Name of the recipient (in English)	• body • recipient-check
3	<from-name></from-name>	Replaced with the name of the sender.  • In Japanese and Chinese: Name of the sender  • In English: Name of the sender (in English)	• body • recipient-check
4	<user-id-suffix></user-id-suffix>	Replaced with the name of the domain that the recipient belongs to.	user-id-part
5	<sender-message></sender-message>	Replaced with the message text that a sender entered in the New Delivery window.	sender-message-part
6	<url></url>	Replaced with the download URL for the recipient.	body

No.	Placeholder element	Description	Possible parent element
7	<check-number></check-number>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	recipient-check
8	<from></from>	Replaced with the email address of the sender.	from-part
9	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	recipient-check
10	<delivery-files></delivery-files>	Replaced with a list of delivery files.	file-part
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.	
11	<delivery-time></delivery-time>	Replaced with the date and time of the delivery.	recipient-check
12	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string:  Data Highway	body

### 3.7.7 File delivery confirmation

This subsection provides information about editing the email template for a file delivery confirmation.

### (1) Target file for edit

The template files for the file delivery confirmation are as follows:

- For Japanese: delivery confirmation ja.xml
- For English: delivery confirmation en.xml
- For Chinese: delivery confirmation zh.xml

# (2) Editing the message subject

The structure of elements for editing the message subject of the file delivery confirmation is as follows:

The following table describes relevant message subject elements in the file delivery confirmation.

Table 3–43: Message subject elements for the file delivery confirmation

El	ement	Numb er of eleme nts	Edit	Omit	Description
sı	ubject	1	No	No	Element that indicates the message subject in the file delivery confirmation.
	file-delivery-subject	1	Yes	No	Element that indicates the message subject when a file is sent.
	message-delivery-subject	1	Yes	No	Element that indicates the message subject when only a message is sent.

#### Legend:

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes a placeholder element available in editing the message subject in the file delivery confirmation.

Table 3–44: Placeholder element available in editing the message subject in the file delivery confirmation

No.	Placeholder element	Description	Possible parent element
1	<system-name-subject></system-name-subject>	Replaced with the following system-name string: [Data Highway]	subject

# (3) Editing the message body

The structure of elements for editing the message body of the file delivery confirmation is as follows:

The following table describes relevant message body elements in the file delivery confirmation.

Table 3–45: Message body elements for the file delivery confirmation

E	Element	Numbe r of elemen ts	Edit	Omit	Description
k	oody	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
	file-delivery-title	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used when sending a file.

Element	Numbe r of elemen ts	Edit	Omit	Description
file-delivery-title	1	Yes	Yes	If a message is sent without any file, the predefined subject format text introduced by this element is not included in the message body.
message-delivery-title	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used for sending a message without any file. If a message is sent with a file, the predefined subject format text introduced by this element is not included in the message body.
file-delivery-auto-message	1	Yes	Yes	Indicates predefined message format text that is included in the message body.  The predefined message format text introduced by this element is used for sending a file.  If a message is sent without any file, the predefined message format text introduced by this element is not included in the message body.
message-delivery-auto-message	1	Yes	Yes	Indicates predefined message format text that is included in the message body.  The predefined message format text introduced by this element is used for sending a message without any file. If a message is sent with a file, the predefined message format text introduced by this element is not included in the message body.
recipients	1	Yes	Yes	Element that is used for including a list of recipients in the message body.  If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.  Example:  Value: <receipts>Dear Mr./Ms. </receipts> In the actual message body:  Dear Mr./Ms. recipient-name (1)  Dear Mr./Ms. recipient-name (2)
information	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the Hide the detailed information of this delivery from the notification. check box on the Extended Options tab in the New Delivery window.
from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-46</i> .
file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

### Legend:

Yes: You can edit or omit the element.

### 3. Operational Details

The following table describes placeholder elements available in editing the message body in the file delivery confirmation.

Table 3–46: Placeholder elements available in editing the message body in the file delivery confirmation

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	Body
2	<to-name></to-name>	Replaced with a list of recipient names.  • In Japanese and Chinese: Name of the recipient  • In English: Name of the recipient (in English)	recipients
	left-margin attribute	Specifies the left margin for a list of recipient names included in the message body by using the number of space characters.	
3	<from-name></from-name>	Replaced with the name of the sender.  • In Japanese and Chinese: Name of the sender  • In English: Name of the sender (in English)	body
4	<check-number></check-number>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	body
5	<from></from>	Replaced with the email address of the sender.	from-part
6	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	body
7	<delivery-files></delivery-files>	Replaced with a list of delivery files.	file-part
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.	
8	<delivery-time></delivery-time>	Replaced with the date and time of the delivery.	body
9	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string:  Data Highway	body

# 3.7.8 File delivery notification (opened)

This subsection provides information about editing the email template for a file delivery notification (opened).

# (1) Target file for edit

The template files for editing the file delivery notification (opened) are as follows:

• For Japanese: delivery\_opened\_notification\_ja.xml

- For English: delivery opened notification en.xml
- For Chinese: delivery opened notification zh.xml

### (2) Editing the message subject

The structure of elements for editing the message subject of the file delivery notification (opened) is as follows:

The following table describes a relevant message subject element in the file delivery notification (opened).

Table 3–47: Message subject element for the file delivery notification (opened)

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the file delivery notification (opened).

#### Legend:

Yes: You can edit or omit the element.

No: You cannot edit or omit the element.

The following table describes a placeholder element available in editing the message subject in the file delivery notification (opened).

Table 3–48: Placeholder element available in editing the message subject in the file delivery notification (opened)

No.	Placeholder element	Description	Possible parent element
1	<system-name-subject></system-name-subject>	Replaced with the following system-name string:  [Data Highway]	subject

# (3) Editing the message body

The structure of elements for editing the message body of the file delivery notification (opened) is as follows:

The following table describes relevant message body elements in the file delivery notification (opened).

Table 3–49: Message body elements for the file delivery notification (opened)

Element	Numb er of eleme nts	Edit	Omit	Description
body	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-50</i> .

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the file delivery notification (opened).

Table 3–50: Placeholder elements available in editing the message body in the file delivery notification (opened)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	body
2	<to-name></to-name>	Replaced with the name of the recipient.  In Japanese and Chinese: Name of the recipient  In English: Name of the recipient (in English)	body
3	<from-name></from-name>	Replaced with the name of the sender.  • In Japanese and Chinese: Name of the sender  • In English: Name of the sender (in English)	body
4	<check-number></check-number>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	body
5	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	body
6	<delivery-files></delivery-files>	Replaced with a list of delivery files.	body
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.	
7	<delivery-time></delivery-time>	Replaced with the date and time of the delivery.	body
8	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string: Data Highway	body

### 3.7.9 File delivery notification (expires soon)

This subsection provides information about editing the email template for a file delivery notification (expires soon).

### (1) Target file for edit

The template files for editing the file delivery notification (expires soon) are as follows:

- For Japanese: notification before expired ja.xml
- For English: notification before expired en.xml
- For Chinese: notification before expired zh.xml

### (2) Editing the message subject

The structure of elements for editing the message subject of the file delivery notification (expires soon) is as follows:

The following table describes a relevant message subject element in the file delivery notification (expires soon).

Table 3–51: Message subject element for the file delivery notification (expires soon)

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the file delivery notification (expires soon).

### Legend:

Yes: You can edit or omit the element.

No: You cannot edit or omit the element.

The following table describes a placeholder element available in editing the message subject in the file delivery notification (expires soon).

Table 3–52: Placeholder element available in editing the message subject in the file delivery notification (expires soon)

No.	Placeholder element	Description	Possible parent element
1	<system-name-subject></system-name-subject>	Replaced with the following system-name string:  [Data Highway]	subject

### (3) Editing the message body

The structure of elements for editing the message body of the file delivery notification (expires soon) is as follows:

```
··· <body>
```

```
message-body-in-the-file-delivery-notification-(expires-soon)
</body>
...
```

The following table describes relevant message body elements in the file delivery notification (expires soon).

Table 3–53: Message body elements for the file delivery notification (expires soon)

Element	Numb er of eleme nts	Edit	Omit	Description
body	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
for-recipient-checks	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the Hide the detailed information of this delivery from the notification. check box on the Extended Options tab in the New Delivery window.  If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.  Example:  Value: <for-recipient-checks> </for-recipient-checks>
from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-54</i> .

### Legend:

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the file delivery notification (expires soon).

Table 3–54: Placeholder elements available in editing the message body in the file delivery notification (expires soon)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string: Data Highway	body
2	<to-name></to-name>	Replaced with the name of the recipient.  In Japanese and Chinese: Name of the recipient  In English: Name of the recipient (in English)	for-recipient-checks
3	<from-name></from-name>	Replaced with a list of sender names.  In Japanese and Chinese: Name of the sender  In English: Name of the sender (in English)	• body • for-recipient-checks
4	<check-number></check-number>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	for-recipient-checks
5	<from></from>	Replaced with the email address of the sender.	from-part
6	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	for-recipient-checks
7	<delivery-files></delivery-files>	Replaced with a list of delivery files.	for-recipient-checks
8	<delivery-time></delivery-time>	Replaced with the date and time of the delivery.	for-recipient-checks
9	<pre><system-name-body-bottom></system-name-body-bottom></pre>	Replaced with the following system-name string: Data Highway	body

# 3.7.10 File delivery notification (expired)

This subsection provides information about editing the email template for a file delivery notification (expired).

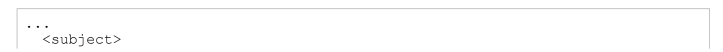
# (1) Target file for edit

The template files for editing the file delivery notification (expired) are as follows:

- For Japanese: notification\_after\_expired ja.xml
- For English: notification\_after\_expired\_en.xml
- For Chinese: notification\_after\_expired\_zh.xml

# (2) Editing the message subject

The structure of elements for editing the message subject of the file delivery notification (expired) is as follows:



3. Operational Details

```
message-subject-in-the-file-delivery-notification-(expired)
  </subject>
...
```

The following table describes a relevant message subject element in the file delivery notification (expired).

Table 3–55: Message subject element for the file delivery notification (expired)

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the file delivery notification (expired).

### Legend:

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes a placeholder element available in editing the message subject in the file delivery notification (expired).

Table 3–56: Placeholder element available in editing the message subject in the file delivery notification (expired)

No.	Placeholder element	Description	Possible parent element
1	<system-name-subject></system-name-subject>	Replaced with the following system-name string:  [Data Highway]	subject

### (3) Editing the message body

The structure of elements for editing the message body of the file delivery notification (expired) is as follows:

The following table describes relevant message body elements in the file delivery notification (expired).

Table 3–57: Message body elements for the file delivery notification (expired)

EI	ement	Numb er of eleme nts	Edit	Omit	Description
bo	ody	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
	for-recipient-checks	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the <b>Hide the detailed</b> information of this delivery from the notification. check box on the <b>Extended Options</b> tab in the New Delivery window.

El	Element		Edit	Omit	Description
	for-recipient-checks	1	Yes	Yes	If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.  Example:  Value: <for-recipient-checks> </for-recipient-checks>
	from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-58</i> .

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the file delivery notification (expired).

Table 3–58: Placeholder elements available in editing the message body in the file delivery notification (expired)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	body
2	<to-name></to-name>	Replaced with the name of the recipient.  In Japanese and Chinese: Name of the recipient  In English: Name of the recipient (in English)	for-recipient-checks
	left-margin attribute	Specifies the left margin for a list of recipient names included in the message body by using the number of space characters.	
3	<from-name></from-name>	Replaced with the name of the sender.  • In Japanese and Chinese: Name of the sender	• body • for-recipient-checks

No.	Placeholder element	Description	Possible parent element
3	<from-name></from-name>	• In English: Name of the sender (in English)	• body • for-recipient-checks
4	<check-number></check-number>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	for-recipient-checks
5	<from></from>	Replaced with the email address of the sender.	from-part
6	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	for-recipient-checks
7	<delivery-files></delivery-files>	Replaced with a list of delivery files.	for-recipient-checks
8	<delivery-time></delivery-time>	Replaced with the date and time of the delivery.	for-recipient-checks
9	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string: Data Highway	body

### 3.7.11 Approval request notification

This subsection provides information about editing the email template for an approval request notification.

# (1) Target file for edit

The template files for editing the approval request notification are as follows:

- For Japanese: delivery approval notification ja.xml
- For English: delivery approval notification en.xml
- For Chinese: delivery approval notification zh.xml

### (2) Editing the message subject

The structure of elements for editing the message subject of the approval request notification is as follows:

The following table describes a relevant message subject element in the approval request notification.

Table 3-59: Message subject element for the approval request notification

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the approval request notification.

Yes: You can edit or omit the element.

No: You cannot edit or omit the element.

The following table describes a placeholder element available in editing the message subject in the approval request notification.

Table 3–60: Placeholder element available in editing the message subject in the approval request notification

No.	Placeholder element	Description	Possible parent element
1	<system-name-body- subject/&gt;</system-name-body- 	Replaced with the following system-name string:  [Data Highway]	subject

# (3) Editing the message body

The structure of elements for editing the message body of the approval request notification is as follows:

The following table describes relevant message body elements in the approval request notification.

Table 3–61: Message body elements for the approval request notification

Element	Numbe r of eleme nts	Edit	Omit	Description
body	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
recipient-check	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the Hide the detailed information of this delivery from the notification. check box on the Extended Options tab in the New Delivery window.
recipients	1	Yes	Yes	Used to include information on the recipient in the message body.  If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.  Example:  Value: <pre></pre>
information	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the <b>Hide</b>

Element		Numbe r of eleme nts	Edit	Omit	Description
	information	1	Yes	Yes	the detailed information of this delivery from the notification. check box on the Extended Options tab in the New Delivery window.
	from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element < from/>.  For details about the placeholder element, see <i>Table 3-62</i> .
	file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

Yes: You can edit or omit the element.
No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the approval request notification.

Table 3–62: Placeholder elements available in editing the message body in the approval request notification

No.	Placeholder element	Description	Possible parent element	
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string: Data Highway	body	
2 <to-name></to-name>		Replaced with the name of the approver.  In Japanese and Chinese: Name of the approver  In English: Name of the approver (in English)	body	
		Replaced with a list of recipient names.  In Japanese and Chinese: Name of the recipient  In English: Name of the recipient (in English)	body/recipient-check/ recipients	
	left-margin attribute	Specifies the left margin for a list of recipient names included in the message body by using the number of space characters.	body/recipient-check/ recipients/to-name	
3	<from-name></from-name>	Replaced with the name of the sender.  In Japanese and Chinese: Name of the sender  In English: Name of the sender (in English)	• body • information	
4	<user-id-suffix></user-id-suffix>	Replaced with the name of the domain that the recipient belongs to.	body	
5	<url></url>	Replaced with the download URL for the recipient.	body	
6	<check-number></check-number>	Replaced with the following string:	recipient-check	

No.	Placeholder element	Description	Possible parent element
6	<pre><check-number></check-number></pre>	delivery-date-and-time-delivery- ID (recipient-number)	recipient-check
7	<from></from>	Replaced with the email address of the sender.	from-part
8	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	information
9	<delivery-files></delivery-files>	Replaced with a list of delivery files.	information
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.	
10	<delivery-time></delivery-time>	Replaced with the date and time of the delivery.	recipient-check
11	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string:  Data Highway	body

## 3.7.12 Approval request notification (reminder)

This subsection provides information about editing the email template for an approval request notification (reminder).

### (1) Target file for edit

The template files for editing the approval request notification (reminder) are as follows:

- For Japanese: notification not approved ja.xml
- For English: notification\_not\_approved\_en.xml
- For Chinese: notification\_not\_approved\_zh.xml

# (2) Editing the message subject

The structure of elements for editing the message subject of the approval request notification (reminder) is as follows:

The following table describes a relevant message subject element in the approval request notification (reminder).

Table 3–63: Message subject element for the approval request notification (reminder)

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the approval request notification (reminder).

### Legend:

Yes: You can edit or omit the element.

No: You cannot edit or omit the element.

The following table describes a placeholder element relevant in editing the message subject in the approval request notification (reminder).

Table 3–64: Placeholder element available in editing the message subject in the approval request notification (reminder)

No.	Placeholder element	Description	Possible parent element
1	<pre><system-name-body- subject=""></system-name-body-></pre>	Replaced with the following system-name string:  [Data Highway]	subject

# (3) Editing the message body

The structure of elements for editing the message body of the approval request notification (reminder) is as follows:

The following table describes editable message body elements in the approval request notification (reminder).

Table 3–65: Message body elements for the approval request notification (reminder)

Element	Numbe r of eleme nts	Edit	Omit	Description
body	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
recipient-check	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the Hide the detailed information of this delivery from the notification. check box on the Extended Options tab in the New Delivery window.
recipients	1	Yes	Yes	Used to include a list of recipients in the message body.  If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.  Example:  Value: <receipts>Dear Mr./Ms. </receipts> In the actual message body:  Dear Mr./Ms. recipient-name (1)  Dear Mr./Ms. recipient-name (2)
information	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the Hide the detailed information of this delivery from

Element	Numbe r of eleme nts	Edit	Omit	Description
information	1	Yes	Yes	the notification. check box on the Extended Options tab in the New Delivery window.
from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-66</i> .
file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the approval request notification (reminder).

Table 3–66: Placeholder elements available in editing the message body in the approval request notification (reminder)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	body
2	<to-name></to-name>	Replaced with the name of the approver.  In Japanese and Chinese: Name of the approver  In English: Name of the approver (in English)	body
		Replaced with a list of recipient names.  In Japanese and Chinese: Name of the recipient  In English: Name of the recipient (in English)	body/recipient-check/ recipients
	left-margin attribute	Specifies the left margin for a list of recipient names included in the message body by using the number of space characters.	body/recipient-check/ recipients/to-name
3	<from-name></from-name>	Replaced with the name of the sender.  In Japanese and Chinese: Name of the sender  In English: Name of the sender (in English)	• body • information
4	<pre><user-id-suffix></user-id-suffix></pre>	Replaced with the name of the domain that the recipient belongs to.	body
5	<url></url>	Replaced with the download URL for the recipient.	body
6	<check-number></check-number>	Replaced with the following string:	recipient-check

No.	Placeholder element	Description	Possible parent element		
6	<pre><check-number></check-number></pre>	delivery-date-and-time-delivery- ID (recipient-number)	recipient-check		
7	<from></from>	Replaced with the email address of the sender.	from-part		
8	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	information		
9	<delivery-files></delivery-files>	delivery-files/> Replaced with a list of delivery files.			
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.			
10	<delivery-time></delivery-time>	Replaced with the date and time of the delivery.	recipient-check		
11	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string:  Data Highway	body		

## 3.7.13 Approved-delivery notification (The notification to the sender)

For sending a delivery approval notification to the sender, provides information about editing the email template for an approved-delivery notification in this section.

### (1) Target file for edit

The template files for editing the approved-delivery notification are as follows:

- For Japanese: delivery accepted confirmation ja.xml
- For English: delivery accepted confirmation en.xml
- For Chinese: delivery accepted confirmation zh.xml

### (2) Editing the message subject

The structure of elements for editing the message subject of the approved-delivery notification is as follows:

The following table describes a relevant message subject element in the approved-delivery notification.

Table 3–67: Message subject element for the approved-delivery notification (The notification to the sender)

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the approved-delivery notification.

Yes: You can edit or omit the element.

No: You cannot edit or omit the element.

The following table describes a placeholder element available in editing the message subject in the approved-delivery notification.

Table 3–68: Placeholder element available in editing the message subject in the approved-delivery notification (The notification to the sender)

No.	Placeholder element	Description	Possible parent element
1	<pre><system-name-body- subject=""></system-name-body-></pre>	Replaced with the following system-name string:  [Data Highway]	subject

# (3) Editing the message body

The structure of elements for editing the message body of the approved-delivery notification is as follows:

The following table describes editable message body elements in the approved-delivery notification.

Table 3–69: Message body elements for the approved-delivery notification (The notification to the sender)

Е	lement	Numbe r of elemen ts	Edit	Omit	Description
b	body		Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
	approval-message	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used when sending a file.  If a message is sent without any file, the predefined subject format text introduced by this element is not included in the message body.
	recipients	1	Yes	Yes	Element that is used for including a list of recipients in the message body.  If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.  Example:  Value: <recipts>Dear Mr./Ms.  In the actual message body:  Dear Mr./Ms. recipient-name (1)  Dear Mr./Ms. recipient-name (2)</recipts>

Ele	Element		Edit	Omit	Description
	information	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the <b>Hide the detailed information of this delivery from the notification.</b> check box on the <b>Extended Options</b> tab in the New Delivery window.
	from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-70</i> .
	file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the approved-delivery notification.

Table 3–70: Placeholder elements available in editing the message body in the approved-delivery notification (The notification to the sender)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	Body
2	<to-name></to-name>	Replaced with a list of recipient names.  • In Japanese and Chinese: Name of the recipient  • In English: Name of the recipient (in English)	recipients
	left-margin attribute	Specifies the left margin for a list of recipient names included in the message body by using the number of space characters.	
3	<from-name></from-name>	Replaced with the name of the sender.  • In Japanese and Chinese: Name of the sender  • In English: Name of the sender (in English)	body
4	<approver-name></approver-name>	Replaced with the name of the approver.	body
5	<approval-message- content/&gt;</approval-message- 	Replaced with the message text that an approver entered in the Application for Approval window when accepting an approval request.	approval-message
6	<check-number></check-number>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	body

No.	Placeholder element	Description	Possible parent element
7	<from></from>	Replaced with the email address of the sender.	from-part
8	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	body
9	<delivery-files></delivery-files>	Replaced with a list of delivery files.	body
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.	
10	<pre><delivery-time></delivery-time></pre>	Replaced with the date and time of the delivery.	body
11	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string:  Data Highway	body

# 3.7.14 Approved-delivery notification (Notify all the sender and approver)

For sending a delivery approval notification to all the sender and approver, provides information about editing the email template for an approved-delivery notification in this section.

### (1) Target file for edit

The template files for editing the approved-delivery notification are as follows:

- For Japanese: delivery\_acctepted\_confirmation\_for\_approvers\_ja.xml
- $\bullet \ \ For \ English: \verb|delivery_acctepted_confirmation_for_approvers_en.xml|\\$
- $\bullet \ \ For \ Chinese: \verb|delivery_acctepted_confirmation_for_approvers_zh.xml|\\$

### (2) Editing the message subject

The structure of elements for editing the message subject of the approved-delivery notification is as follows:

The following table describes a relevant message subject element in the approved-delivery notification.

Table 3–71: Message subject element for the approved-delivery notification (Notify all the sender and approver)

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the approved-delivery notification.

Legend:

Yes: You can edit or omit the element.

No: You cannot edit or omit the element.

The following table describes a placeholder element available in editing the message subject in the approved-delivery notification.

Table 3–72: Placeholder element available in editing the message subject in the approved-delivery notification (Notify all the sender and approver)

No.	Placeholder element	Description	Possible parent element
1	<pre><system-name-body- subject=""></system-name-body-></pre>	Replaced with the following system-name string:  [Data Highway]	subject

# (3) Editing the message body

The structure of elements for editing the message body of the approved-delivery notification is as follows:

The following table describes editable message body elements in the approved-delivery notification.

Table 3–73: Message body elements for the approved-delivery notification (Notify all the sender and approver)

Element	Numbe r of elemen ts	Edit	Omit	Description
body	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
approval-message	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.
				The predefined subject format text introduced by this element is used when sending a file.
				If a message is sent without any file, the predefined subject format text introduced by this element is not included in the message body.
recipients	1	Yes	Yes	Element that is used for including a list of recipients in the message body.
				If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.
				Example:
				Value: <receipts>Dear Mr./Ms. </receipts>
				In the actual message body:
				Dear Mr./Ms. recipient-name (1)
				Dear Mr./Ms. recipient-name (2)

EI	Element		Edit	Omit	Description
	information	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the <b>Hide the detailed information of this delivery from the notification.</b> check box on the <b>Extended Options</b> tab in the New Delivery window.
	from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-74</i> .
	file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the approved-delivery notification.

Table 3–74: Placeholder elements available in editing the message body in the approved-delivery notification (Notify all the sender and approver)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	Body
2	<to-name></to-name>	Replaced with a list of recipient names.  • In Japanese and Chinese: Name of the recipient  • In English: Name of the recipient (in English)	recipients
	left-margin attribute	Specifies the left margin for a list of recipient names included in the message body by using the number of space characters.	
3	<to-name></to-name>	Replaced with the name of all the sender and approver.  • In Japanese and Chinese: Name of all the sender and approver  • In English: Name of all the sender and approver (in English)	body
4	<approver-name></approver-name> Replaced with the name of the approver.		body
5	<pre><approval-message- content=""></approval-message-></pre>		approval-message
6	<check-number></check-number>	Replaced with the following string:	body

No.	Placeholder element	Description	Possible parent element
6	<pre><check-number></check-number></pre>	delivery-date-and-time-delivery- ID (recipient-number)	body
7	<from></from>	Replaced with the email address of the sender.	from-part
8	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	body
9	<delivery-files></delivery-files>	Replaced with a list of delivery files.	body
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.	
10	<delivery-time></delivery-time>	Replaced with the date and time of the delivery.	body
11	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string:  Data Highway	body

## 3.7.15 Rejected-delivery notification (The notification to the sender)

For sending a delivery approval notification to the sender, provides information about editing the email template for a rejected-delivery notification in this section.

### (1) Target file for edit

The template files for editing the rejected-delivery notification are as follows:

- For Japanese: delivery rejected confirmation ja.xml
- For English: delivery rejected confirmation en.xml
- For Chinese: delivery rejected confirmation zh.xml

### (2) Editing the message subject

The structure of elements for editing the message subject of the rejected-delivery notification is as follows:

The following table describes an editable message subject element in the rejected-delivery notification.

Table 3–75: Message subject element for the rejected-delivery notification (The notification to the sender)

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the rejected-delivery notification.

Yes: You can edit or omit the element.

No: You cannot edit or omit the element.

The following table describes a placeholder element available in editing the message subject in the rejected-delivery notification.

Table 3–76: Placeholder element available in editing the message subject in the rejected-delivery notification (The notification to the sender)

No.	Placeholder element	Description	Possible parent element
1	<system-name-subject></system-name-subject>	Replaced with the following system-name string:  [Data Highway]	subject

# (3) Editing the message body

The structure of elements for editing the message body of the rejected-delivery notification is as follows:

The following table describes editable message body elements in the rejected-delivery notification.

Table 3–77: Message body elements for the rejected-delivery notification (The notification to the sender)

Е	Element		Edit	Omit	Description
body		1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
	approval-message	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used when sending a file.  If a message is sent without any file, the predefined subject format text introduced by this element is not included in the message body.
	recipients	1	Yes	Yes	Element that is used for including a list of recipients in the message body.  If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.  Example:  Value: <recipts>Dear Mr./Ms.  In the actual message body:  Dear Mr./Ms. recipient-name (1)  Dear Mr./Ms. recipient-name (2)</recipts>

Element		Numbe r of elemen ts	Edit	Omit	Description
	information	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the <b>Hide the detailed information of this delivery from the notification.</b> check box on the <b>Extended Options</b> tab in the New Delivery window.
	from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-78</i> .
	file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the rejected-delivery notification.

Table 3–78: Placeholder elements available in editing the message body in the rejected-delivery notification (The notification to the sender)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	body
2	<to-name></to-name>	Replaced with a list of recipient names.  • In Japanese and Chinese: Name of the recipient  • In English: Name of the recipient (in English)	recipients
	left-margin attribute	Specifies the left margin for a list of recipient names included in the message body by using the number of space characters.	
3	<from-name></from-name>	Replaced with the name of the sender.  • In Japanese and Chinese: Name of the sender  • In English: Name of the sender (in English)	body
4	<approver-name></approver-name>	Replaced with the name of the approver.	body
5	<approval-message- content/&gt;</approval-message- 	Replaced with the message text that an approver entered in the Application for Approval window when rejecting an approval request.	approval-message
6	<pre><check-number></check-number></pre>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	body

No.	Placeholder element	Description	Possible parent element
7	<from></from>	Replaced with the email address of the sender.	from-part
8	<shelf-life-time></shelf-life-time>	Replaced with the storage expiration date.	body
9	<delivery-files></delivery-files>	Replaced with a list of delivery files.	body
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.	
10	<pre><system-name-body- bottom=""></system-name-body-></pre>	Replaced with the following system-name string:  Data Highway	body

# 3.7.16 Rejected-delivery notification (Notify all the sender and approver)

For sending a delivery approval notification to all the sender and approver, provides information about editing the email template for a rejected-delivery notification in this section.

### (1) Target file for edit

The template files for editing the rejected-delivery notification are as follows:

- For Japanese: delivery rejected confirmation for approvers ja.xml
- For English: delivery\_rejected\_confirmation\_for\_approvers\_en.xml
- For Chinese: delivery\_rejected\_confirmation\_for\_approvers\_zh.xml

### (2) Editing the message subject

The structure of elements for editing the message subject of the rejected-delivery notification is as follows:

The following table describes an editable message subject element in the rejected-delivery notification.

# Table 3–79: Message subject element for the rejected-delivery notification (Notify all the sender and approver)

Element	Numbe r of elemen ts	Edit	Omit	Description
subject	1	Yes	No	Element that indicates the message subject in the rejected-delivery notification.

### Legend:

Yes: You can edit or omit the element. No: You cannot edit or omit the element. The following table describes a placeholder element available in editing the message subject in the rejected-delivery notification.

Table 3–80: Placeholder element available in editing the message subject in the rejected-delivery notification (Notify all the sender and approver)

No.	Placeholder element	Description	Possible parent element
1	<system-name-subject></system-name-subject>	Replaced with the following system-name string:  [Data Highway]	subject

# (3) Editing the message body

The structure of elements for editing the message body of the rejected-delivery notification is as follows:

The following table describes editable message body elements in the rejected-delivery notification.

Table 3–81: Message body elements for the rejected-delivery notification (Notify all the sender and approver)

Element	Numbe r of elemen ts	Edit	Omit	Description
body	1	Yes	No	Indicates text in the message body.  In the body of the text, the elements listed in the rows below can be included.
approval-message	1	Yes	Yes	Indicates the predefined subject format text that is included in the message body.  The predefined subject format text introduced by this element is used when sending a file.  If a message is sent without any file, the predefined subject format text introduced by this element is not included in the message body.
recipients	1	Yes	Yes	Element that is used for including a list of recipients in the message body.  If more than one recipient is specified, the system iterates through the element the same number of times as the number of recipients.  Example:  Value: <recipts>Dear Mr./Ms.   In the actual message body:  Dear Mr./Ms. recipient-name (1)  Dear Mr./Ms. recipient-name (2)</recipts>
information	1	Yes	Yes	Used to specify information included in the message body if a sender does not select the <b>Hide the detailed</b> information of this delivery from the notification.

Element		Numbe r of elemen ts	Edit	Omit	Description
	information	1	Yes	Yes	check box on the <b>Extended Options</b> tab in the New Delivery window.
	from-part	1	Yes	Yes	Used to enclose a string containing the placeholder element <from></from> .  For details about the placeholder element, see <i>Table 3-82</i> .
	file-part	1	Yes	Yes	Used to enclose a string that is included in the message body only when a file is sent.  The string enclosed in the elements is not included in the message body if only a message is sent.

Yes: You can edit or omit the element. No: You cannot edit or omit the element.

The following table describes placeholder elements available in editing the message body in the rejected-delivery notification.

Table 3–82: Placeholder elements available in editing the message body in the rejected-delivery notification (Notify all the sender and approver)

No.	Placeholder element	Description	Possible parent element
1	<system-name-body-top></system-name-body-top>	Replaced with the following system-name string:  Data Highway	body
2	<to-name></to-name>	Replaced with a list of recipient names.  • In Japanese and Chinese: Name of the recipient  • In English: Name of the recipient (in English)	recipients
	left-margin attribute	Specifies the left margin for a list of recipient names included in the message body by using the number of space characters.	
3	<to-name></to-name>	Replaced with the name of all the sender and approver.  In Japanese and Chinese: Name of all the sender and approver  In English: Name of all the sender and approver (in English)	body
4	<approver-name></approver-name>	pprover-name/> Replaced with the name of the approver.	
5	<approval-message- content/&gt;</approval-message- 	Replaced with the message text that an approver entered in the Application for Approval window when rejecting an approval request.	approval-message
6	<check-number></check-number>	Replaced with the following string:  delivery-date-and-time-delivery- ID (recipient-number)	body
7	<from></from>	Replaced with the email address of the sender.	from-part

No.	Placeholder element	Description	Possible parent element
8 <shelf-life-time></shelf-life-time>		Replaced with the storage expiration date.	body
9	<delivery-files></delivery-files>	Replaced with a list of delivery files.	body
	left-margin attribute	Specifies the left margin for a list of delivery files included in the message body by using the number of space characters.	
bottom/>		Replaced with the following system-name string:  Data Highway	body

# 4

# **Before Installation**

This chapter describes the points you need to check before installing JP1/DH - Server.

### 4.1 Notes on installation

This section describes the notes on installation.

### 4.1.1 Common notes

- In Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, to use the *command prompt with elevated privileges* installed together with JP1/DH Server, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.
- If a file or folder named Program exists directly under the system drive, a program does not run properly. If a file or folder named Program exists there, delete it before installing JP1/DH Server.
- In Red Hat Enterprise Linux 6, make sure that the host name and IP address of the local host are registered in the / etc/hosts file. If they are not registered, the local host name cannot be resolved and the installation fails. Edit the /etc/hosts file to register the host name and IP address of the local host.

### 4.1.2 Notes on new installation

- You cannot install JP1/DH Server in an environment in which PostgreSQL is already installed. Uninstall PostgreSQL first, and then install JP1/DH Server.
- You cannot install JP1/DH Server in an environment in which the postgres user exists. Delete the postgres user, and then install JP1/DH Server.
  - In Linux, also delete the home directory of the postgres user. Before deleting the home directory, check the contents in it and save the necessary files, if any.
- To install JP1/DH Server again after uninstalling it, either delete the installation folder or empty the folder before re-installation

# 4.1.3 Notes on overwrite installation and upgrade installation

In a Windows OS, when you perform an overwrite or upgrade installation of JP1/DH - Server, JP1/DH - Server resets the password for the database service user to p@ssw0rd.

For this reason, if you have changed the password for the postgres user registered in the OS (database service user) or you have changed the password for the database by using the dbchangepassword.bat command, specify the passwords again after the installation as needed.

### 4.2 Functions provided by the installer

This section describes the functions provided by the installer for JP1/DH - Server.

### 4.2.1 New installation

You can newly install JP1/DH - Server.

Note that you need to edit the configuration file and change the application configuration after completing the installation.

### 4.2.2 Overwrite installation and upgrade installation

In any of the following cases, you can install JP1/DH - Server by overwrite installation or upgrade installation:

- When you install the same version of JP1/DH Server by overwriting existing JP1/DH Server
- When you upgrade the existing JP1/DH Server to the newer version

When you upgrade the existing JP1/DH - Server to the newer version, if the path to the storage folder for delivery data exceeds 70 characters in length, change the folder to a different one with a name of 70 characters or shorter before the setup.

### 4.2.3 Uninstallation

You can uninstall JP1/DH - Server.

When you re-install JP1/DH - Server after uninstalling it, perform the following operations to prevent unexpected problems:

- Delete all the folders and files under the installation folder.
- Before re-installing JP1/DH Sever, restart the machine.

# 5

# **Installation and Setup**

This chapter describes how to install and set up JP1/DH - Server.

### 5.1 Installation for Windows

This section describes how to install JP1/DH - Server on a Windows OS.

In Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, to use the *command prompt with elevated privileges* installed together with JP1/DH - Server, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

### 5.1.1 New installation (in Windows)

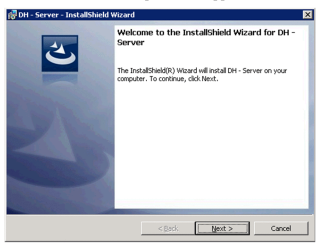
To newly install JP1/DH - Server:

- 1. Log in to the machine on which you want to newly install JP1/DH Server as a built-in Administrator user.
- 2. Exit all the Windows programs. (Recommended)
- 3. Start Hitachi Integrated Installer.

Insert the Hitachi Integrated Installer medium (CD-ROM) including JP1/DH - Server in the drive, and then start Hitachi Integrated Installer.

4. Start the JP1/DH - Server installer.

In Hitachi Integrated Installer, select **JP1/Data Highway - Server**, and then click the **Install** button. The Welcome to JP1/DH - Server Setup window appears.



- 5. Click the **Next** button. The User Information window appears.
- 6. Enter user information.

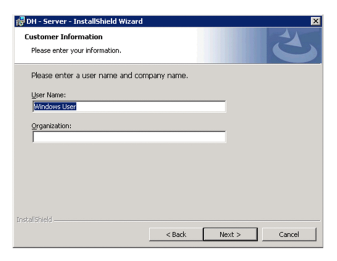
Enter values for User name and Company name.

• User name

Specify a user name using no more than 50 characters. Any character can be specified. The user name registered in the system is displayed by default.

• Company name

Specify a company name using no more than 80 characters. Any character can be specified. The company name registered in the system is displayed by default.



- 7. Click the **Next** button. The Installation Folder window appears.
- 8. Specify the installation folder.

To change the installation location, in the dialog box displayed by clicking the **Change...** button, select the installation folder<sup>#</sup>.



#

A maximum of 44 characters can be specified for the length of the path of the installation folder. You cannot specify a folder whose name contains a single-byte hash mark (#) or double-byte characters. Do not install JP1/DH - Server under the root of the system drive or under the system folder.

- 9. Click the **Next** button. The Ready to Install window appears.
- 10. Before starting installation, check the entered data.

In the Ready to Install window, make sure that the entered information is correct.



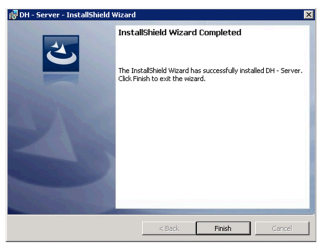
11. Start a new installation of JP1/DH - Server.

In the Ready to Install window, click the **Install** button. The installation of JP1/DH - Server starts.



12. Finish the new installation of JP1/DH - Server.

When the installation is completed, the InstallShield Wizard Complete window appears. Click the **Finish** button to finish the new installation of JP1/DH - Server.



13. Exit Hitachi Integrated Installer.

Click the **Finish** button to exit Hitachi Integrated Installer.

### Important

- After the new installation of JP1/DH Server is completed, set up the JP1/DH Server environment. For details about how to set up the environment, see *5.3 Setting up the JP1/DH Web application server environment*.
- If the installation ends due to an error, the status of the location to which JP1/DH Server is installed is invalid. In this case, eliminate the cause of that error, start the installer again, make sure that the installer ends normally, and then complete the installation.

### 5.1.2 Overwrite installation (in Windows)

To perform an overwrite installation of JP1/DH - Server:

- 1. Log in to the machine in which you want to perform an overwrite installation of JP1/DH Server as a built-in Administrator user.
- 2. Exit all the Windows programs.

If another application is using a file that is part of JP1/DH - Server, the File in Use dialog box might appear. In this case, click the **Cancel** button to stop the overwrite installation, exit all the Windows programs, and then perform the overwrite installation again.

3. Stop JP1/DH - Server.

From Windows **Administrative Tools**, open the Services window, and then select **Stop the service** for the services in the following order:

- JP1 DH WEB SVR (if the JP1/DH Web server is used)
- JP1 DH WEB CONTAINER
- JP1 DH DATABASE SVR
- 4. Start Hitachi Integrated Installer.

Insert the Hitachi Integrated Installer medium (CD-ROM) including JP1/DH - Server in the drive, and then start Hitachi Integrated Installer.

5. Start the JP1/DH - Server installer.

In Hitachi Integrated Installer, select **JP1/Data Highway - Server**, and then click the **Install** button. The Welcome to JP1/DH - Server Setup window appears.



- 6. Click the **Next** button. The Program Maintenance window appears.
- 7. Select Repair.

In the Program Maintenance window, select Repair.

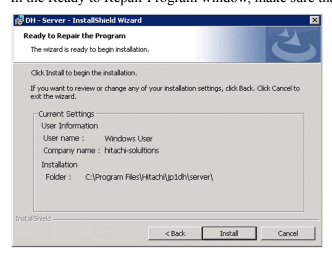


- 8. Click the **Next** button. The Upgrade/Overwrite window appears.
- 9. Check the details of the installed version before starting an overwrite installation. The Upgrade/Overwrite window appears. Check the details of the installed version.



- 10. Click the **Next** button. The Ready to Repair Program window appears.
- 11. Check the entered data before starting an overwrite installation.

  In the Ready to Repair Program window, make sure that the entered information is correct.



12. Start an overwrite installation of JP1/DH - Server.

In the Ready to Repair Program window, click the **Install** button. The overwrite installation of JP1/DH - Server starts.



13. Finish the overwrite installation of JP1/DH - Server.

When the overwrite installation is completed, the InstallShield Wizard Complete window appears. Click the **Finish** button to finish the overwrite installation of JP1/DH - Server.



### 14. Exit Hitachi Integrated Installer.

Click the Finish button to exit Hitachi Integrated Installer.



### **Important**

- After the overwrite installation of JP1/DH Server is completed, start the database service (JP1\_DH\_DATABASE\_SVR), and then set up the JP1/DH Server environment. For details about how to set up the environment, see 5.3 Setting up the JP1/DH Web application server environment.
- If the installation ends due to an error, the status of the location to which JP1/DH Server is installed is invalid. In this case, eliminate the cause of that error, start the installer again, make sure that the installer ends normally, and then complete the installation.
- The database-related passwords are reset to p@ssw0rd. Specify them again as needed. For details, see 4.1.3 Notes on overwrite installation and upgrade installation.

### 5.1.3 Upgrade installation (in Windows)

To perform an upgrade installation of JP1/DH - Server:

Note the following points when performing upgrade installation:

- If you install JP1/DH Server Version 11 in an environment where JP1/DH Server Version 10 has been installed, the installation wizard is incorrectly displayed in English. However, continue to install Version 11.
- If you install JP1/Data Highway Server Starter Edition Version 11 in an environment where JP1/Data Highway Server Starter Edition Version 10 has been installed, you have to manually install Version 11 by following the migration procedure. For details, see the Release Notes.
- 1. Log in to the machine in which you want to perform an upgrade installation of JP1/DH Server as a built-in Administrator user.
- 2. Exit all the Windows programs.

If another application is using a file that is part of JP1/DH - Server, the File in Use dialog box might appear. In this case, click the **Cancel** button to stop the upgrade installation, exit all the Windows programs, and then perform the upgrade installation again.

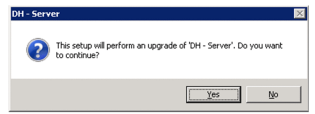
3. Stop JP1/DH - Server.

From Windows Administrative Tools, open the Services window, select JP1\_DH\_WEB CONTAINER, and then click Stop the service.

4. Start Hitachi Integrated Installer.

Insert the Hitachi Integrated Installer medium (CD-ROM) including JP1/DH - Server in the drive, and then start Hitachi Integrated Installer.

5. The confirmation dialog box for upgrading appears. Click the **Yes** button. The Start Upgrade Installation window appears.



6. Click the **Next** button. The Upgrade/Overwrite window appears.



7. Check the details of the installed version before starting an upgrade installation.



8. Click the **Next** button. The Ready to Install window appears.

In the Ready to Install window, make sure that the entered information is correct.



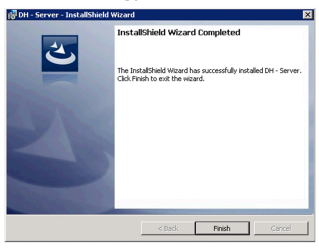
9. Start an upgrade installation of JP1/DH - Server.

In the Ready to Install window, click the **Install** button. The upgrade installation of JP1/DH - Server starts.



10. Finish the upgrade installation of JP1/DH - Server.

When the upgrade installation is completed, the InstallShield Wizard Complete window appears. Click the **Finish** button to finish the upgrade installation of JP1/DH - Server.



11. Exit Hitachi Integrated Installer.

Click the **Finish** button to exit Hitachi Integrated Installer.

# Important

- After the upgrade installation of JP1/DH Server is completed, start the database service (JP1\_DH\_DATABASE\_SVR), and then set up the JP1/DH Server environment. For details about how to set up the environment, see 5.3 Setting up the JP1/DH Web application server environment. If the JP1/DH Web server is used, see 5.4 Using the JP1/DH Web server.
- If the upgrade installation ends due to an error, the status of the location to which JP1/DH Server is installed is invalid. In this case, eliminate the cause of that error, start the installer again, make sure that the installer ends normally, and then complete the upgrade installation.
- The database-related passwords are reset to p@ssw0rd. Specify them again as needed. For details, see 4.1.3 Notes on overwrite installation and upgrade installation.

# 5.1.4 Uninstallation (in Windows)

This subsection describes how to uninstall JP1/DH - Server. There are two ways to uninstall JP1/DH - Server: uninstallation using Windows **Programs and Features** and uninstallation using Hitachi Integrated Installer.

If the uninstallation ends due to an error, the status of the location from which JP1/DH - Server is uninstalled is invalid. In this case, eliminate the cause of that error, perform the uninstallation again, and then make sure that the uninstallation ends normally.

# (1) Uninstalling JP1/DH - Server by using Windows Programs and Features

1. Log in to the machine from which you want to uninstall JP1/DH - Server as a built-in Administrator user#.

#

If you have Administrator permissions, you cannot uninstall JP1/DH - Server by using Windows **Programs and Features**. To uninstall JP1/DH - Server with Administrator permissions, use Hitachi Integrated Installer.

2. Exit all the Windows programs.

If another application is using a file that is part of JP1/DH - Server, the File in Use dialog box might appear. In this case, click the **Cancel** button to stop the uninstallation, exit all the Windows programs, and then perform the uninstallation again.

3. Stop JP1/DH - Server.

From Windows **Administrative Tools**, open the Services window, and then select **Stop the service** for the services in the following order:

- JP1\_DH\_WEB SVR (if the JP1/DH Web server is used)
- JP1 DH WEB CONTAINER
- JP1 DH DATABASE SVR
- 4. From the Windows Control Panel, open the Programs and Features window.
- 5. Start uninstalling JP1/DH Server.

In the Programs and Features window, select **JP1/DH - Server**, and then click the **Uninstall** button. The confirmation dialog box for uninstalling JP1/DH - Server appears. To continue the uninstallation, click the **Yes** button.



### 6. Delete the user.

From Windows **Administrative Tools**, open the Computer Management window. From **Local Users and Groups**, manually delete the user postgres that was added when JP1/DH - Server was installed.

### 7. Delete the data folder.

Manually delete the data folder created when JP1/DH - Server was installed (*JP1/DH-Server-installation-folder* \PostgreSQL\9.4\data).

# (2) Uninstalling JP1/DH - Server by using Hitachi Integrated Installer (in Windows)

- 1. Log in to the machine from which you want to uninstall JP1/DH Server with Administrator permissions.
- 2. Exit all the Windows programs.

If another application is using a file that is part of JP1/DH - Server, the File in Use dialog box might appear. In this case, click the **Cancel** button to stop the uninstallation, exit all the Windows programs, and then perform the uninstallation again.

3. Stop JP1/DH - Server.

From Windows Administrative Tools, open the Services window, select <code>JP1\_DH\_WEB CONTAINER</code>, and then click Stop the service.

4. Start Hitachi Integrated Installer.

Insert the Hitachi Integrated Installer medium (CD-ROM) including JP1/DH - Server in the drive, and then start Hitachi Integrated Installer.

5. Start the JP1/DH - Server installer.

In Hitachi Integrated Installer, select **JP1/Data Highway - Server**, and then click the **Install** button. The Welcome to JP1/DH - Server Setup window appears.



6. Click the **Next** button. The Program Maintenance window appears.

### 7. Select Remove.

In the Program Maintenance window, select Remove.



8. Click the **Next** button. The Delete Program window appears.



9. Start uninstalling JP1/DH - Server.

In the Delete Program window, click the **Remove** button. The Now Uninstalling window appears.



10. Finish the uninstallation of JP1/DH - Server.

The InstallShield Wizard Complete window appears. Click the **Finish** button to finish the uninstallation of JP1/DH - Server.



### 11. Exit Hitachi Integrated Installer.

Click the Finish button to exit Hitachi Integrated Installer.

### 12. Delete the user.

From Windows **Administrative Tools**, open the Computer Management window. From **Local Users and Groups**, manually delete the user postgres that was added when JP1/DH - Server was installed.

### 13. Delete the data folder.

Manually delete the data folder created when JP1/DH - Server was installed (*JP1/DH-Server-installation-folder* \PostgreSQL\9.4\data).

### 5.2 Installation in Linux

This section describes how to install JP1/DH - Server on a Linux OS.

# 5.2.1 New installation, overwrite installation, and upgrade installation (in Linux)

This subsection describes how to newly install JP1/DH - Server.

In Linux, there is no distinction among new installation, overwrite installation, and upgrade installation. For details about overwrite installation and upgrade installation, see the procedure described in this subsection.

First, install Hitachi PP Installer. If Hitachi PP Installer is already installed, execute the following command to start Hitachi PP Installer:

```
/etc/hitachi_x64setup -i /cdrom
```

Note: The portion in italics is different depending on your environment.

- 1. Log in to the host on which you want to install JP1/DH Server as a super user. Alternatively, use the su command to change the user to a super user.
- 2. For both overwrite installation and upgrade installation, stop JP1/DH Server in the following order:
  - JP1 DH WEBSVR (if the JP1/DH Web server is used)
  - JP1 DH WEBCON
  - JP1 DH DATABASE SVR
- 3. Insert the CD-ROM containing JP1/DH Server in the drive.
- 4. Mount the CD-ROM device.

In this example, the command mounts the CD-ROM onto /cdrom:

```
/bin/mount -r -o mode=0544device-special-file-name /mnt/cdrom
```

5. Execute the following command to install and start Hitachi PP Installer:

```
mnt/cdrom/X64LIN/setup /mnt/cdrom
```

After Hitachi PP Installer is running, install JP1/DH - Server.

6. After Hitachi PP Installer is running, the initial window appears.

An example of the initial window is as follows:

```
Hitachi PP Installer 05-16
```

- L) List Installed Software
- I) Install Software
- D) Delete Software
- Q) Quit

```
Select Procedure ===>
...
```

7. In the initial window, enter I.

A list of software programs you can install is displayed.

- 8. Move the cursor to JP1/DH Server, and then select it by using the spacebar. Enter I. JP1/DH Server is installed.
- 9. When the installation is completed, enter Q. The initial window appears again.



- After the new, overwrite, or upgrade installation of JP1/DH Server is completed, start the database service (JP1\_DH\_DATABASE\_SVR), and then set up the JP1/DH Server environment. For details about how to set up the environment, see 5.3 Setting up the JP1/DH Web application server environment. If the JP1/DH Web server is used, see 5.4 Using the JP1/DH Web server.
- If the installation ends due to an error, the status of the location to which JP1/DH Server is installed is invalid. In this case, eliminate the cause of that error, start the installer again, make sure that the installer ends normally, and then complete the installation.
- For the overwrite or upgrade installation, the database-related passwords are reset to p@ssw0rd. Specify them again as needed. For details, see 4.1.3 Notes on overwrite installation and upgrade installation.

# 5.2.2 Uninstallation (in Linux)

To uninstall JP1/DH - Server:

- 1. Log in to the host on which you want to install JP1/DH Server as a super user. Alternatively, use the su command to change the user to a super user.
- 2. On the local host, stop the JP1/DH Server program and services.

  Display information about services to make sure that no JP1/DH Server service is running. If any JP1/DH Server program and services are running on the local host, stop all of them.
- 3. Execute the following command to start Hitachi PP Installer:

```
/etc/hitachi_x64setup
```

- 4. The Hitachi PP Installer initial window appears. For details about the initial window, see *5.2.1 New installation, overwrite installation, and upgrade installation (in Linux)*.
- 5. In the initial window, enter D.
  - A list of software programs you can uninstall is displayed.
- 6. Move the cursor to JP1/DH Server, and then select it by using the spacebar. Enter D. JP1/DH Server is uninstalled.
- 7. When the uninstallation is completed, enter Q. The initial window appears again.

### 8. Delete the user.

Manually delete the user postgres that was added when JP1/DH - Server was installed and the home directory. Before deleting the home directory, check the contents in it and save any necessary files.

### 9. Delete the data folder.

Manually delete the data folder created when JP1/DH - Server was installed (/opt/jp1dh/server/PostgreSQL/9.4/data).

# 5.3 Setting up the JP1/DH Web application server environment

This section describes how to set up the JP1/DH Web application server environment.

Before performing the following procedures, log in to the JP1/DH - Server machine as a built-in Administrator user.

# 5.3.1 Changing the configuration file

After a new installation, set up the environment according to the procedure described below. For an overwrite installation, set up the environment according to the procedure described below only when changing the configuration file. If there is no need to change the configuration file, go to 5.3.2 Changing the application configuration. The following describes the details of the configuration file.

# (1) Editing the digikatsuwide.xml

### (a) File path

```
installation-folder^{\#}\mbox{\coloring} inst
```

#: In Linux, change installation-folder to /opt/jpldh/server.

## (b) Content of the configuration file

Edit only the items described in this subsection. If you edit the other items, the system might fail to start properly.

Specifying the server IP address
 Specify the server IP address.

# 0

### **Important**

To make the server accessible from the Internet, specify a global IP address.

### Example:

Specifying the mail server

Specify the mail server information. For details about the mail server information, see 3.2.3 Mail server used by the system and 3.2.4 Sender email address.

```
<mail-notification>
   <mail-server>
       <host>mail-server-host-name
       <port>mail-server-port-number
       <user>SMTP-authentication-user-ID</user>
       <password>SMTP-authentication-password
       <secure-protocol>SMTP-type#</secure-protocol>
   </mail-serer>
   <notification-from>
       <system-address>sender-email-address
   </notification-from>
</mail-notification>
```

#

For the <secure-protocol> tag, specify the type of protocol used for transmission path encryption. If nothing is specified, encryption is not applied. For encryption, specify either of the following:

SMTPS: Encrypts the transmission path using SSL or TLS.

STARTTLS: Encrypts the transmission path using STARTTLS.



### Important

To use SMTP authentication, specify a user ID and password for SMTP authentication for the <user> and <password> tags. If you do not use SMTP authentication, leave the <user> and <password> tags empty. The sender-email-address is used as the email address of the sender of notification emails sent from JP1/DH - Server to the users.

### Example:

```
<mail-notification>
   <mail-server>
       <host>smtp.foo1.foo2.co.jp</host>
       <port>587</port>
       <user>user01</user>
       <password>password01</password>
       <secure-protocol>SMTPS
   </mail-serer>
   <notification-from>
       <system-address>jpldh-system@foo1.foo2.co.jp</system-address>
   </notification-from>
</mail-notification>
```

• Specifying the server FQDN and domain name

Specify the FQDN (Fully Qualified Domain Name) and domain name of the server.

```
<biz-connect id="bizconnect">
   <service>
       . . .
       <bind-hostname>server-FQDN<sup>#</sup></bind-hostname>
       <bind-domainname>server-domain-name
       <bind-sub-domainname>server-subdomain-name
   </service>
</biz-connect>
```

#

Do not use an underscore (\_) for the host name (computer name). Using an underscore for the host name causes a malfunction.

Examples of the settings are as follows:

```
    Example 1: When the server FQDN is xxx.yyy.zzz.co.jp
    Server domain name: zzz.co.jp
    Server subdomain name: xxx.yyy
```

• Example 2: When the server FQDN is xxx.yyy.zzz.com

Server domain name: zzz.com Server subdomain name: xxx.yyy

### Example:

• Changing the storage folder for delivery data

Change the storage folder for delivery data<sup>#</sup> (absolute path) as needed. For details about the storage folder for delivery data, see 3.2.2 Storage folder for delivery data.

- #: For the storage folder for delivery data, note the following points:
- Specify a folder on the local file system. If you specify a network folder, the file I/O might become a bottleneck, decreasing the transmission speed.
- Specify a path in 4 to 70 characters.
- Before changing the current storage folder for delivery data, create a new storage folder for delivery data in advance.

### Example:

```
</persistence>
...
</biz-connect>
```

• Changing the network bandwidth limit

Change the network bandwidth limit as needed. For details about the network bandwidth limit, see *3.3.2 Network bandwidth limit*.

- #: For values you can specify, note the following points:
- A specified value is recognized as a value in Mbps.
- Specify a value in the range from 0 to 1,000. You cannot omit the value.
- means no bandwidth limit.

Example: When you specify 80 Mbps for the bandwidth limit for uploading and 100 Mbps for the bandwidth limit for downloading:

• Changing the keep-alive timeout period

Change the keep-alive timeout period as needed. For details about the keep-alive timeout period, see 3.3.3 Keep-alive timeout period.

#: For values you can specify, note the following points:

- A specified value is recognized as a value in seconds.
- Specify a value as 0 or in the range from 30 to 7,200. You cannot omit the value.
- 0 means disabled timeout (no timeout).

Example: When you specify 180 seconds for the client keep-alive timeout period and 180 seconds for the server keep-alive timeout period:

• Changing the number of concurrent connections

Change the number of concurrent client-server connections as needed. For details about the number of concurrent connections, see *3.3.4 Concurrent connections*.

- #: For values you can specify, note the following points:
- Specify a value in the range from 1 to 64. You cannot omit the value.
- Specify values so that the initial value is equal to or less than the maximum value.

Example: When you specify 4 for the number of initial connections and 64 for the maximum number of connections:

• Changing the connection queue size

Change the connection queue size as needed. For details about the connection queue, see 3.3.5 Connection queue size.

```
...
</service>
...
</biz-connect>
```

#: Specify a value in the range from 2 to 64. You cannot omit the value.

Example: When you specify 16 for the connection queue size:

• Specifying the block size during transfer and reception

Specify the block size for sending a file from a client to JP1/DH - Server, or for downloading a file from JP1/DH - Server as needed. For details about the block sizes during transfer and reception by default, see 3.3.7 Block size during transfer and reception.

#: For the block size, specify a value as 0 or in the range from 32 to 512. A value is set in KB. If you omit the value or specify 0, the system automatically determines the size depending on the network condition when starting to send or receive a file. If you specify a value in the range from 32 to 512, regardless of the network condition, communication is performed based on the specified block size.

Example: When you specify the fixed block size during transfer and reception (512 KB):

• Specifying the buffer size during transfer and reception

Specify the buffer size used for sending a file from JP1/DH - Server to a client and receiving a file from a client. For details about the buffer size during transfer and reception by default, see 3.3.8 Buffer size during transfer and reception.

#: For the buffer size during transfer and reception for JP1/DH - Server, you can specify a value in the range below. A value is set in KB. If you omit the value, operation is performed in the default value, 8,192 KB (8MB).

- Minimum value: 64
- Maximum value: 65,536

Example: When you specify 65,536 (64 MB) for the buffer size during transfer and reception:

• Specifying the packet queue size of clients

Specify the packet queue size of clients as needed. For details about the packet queue size of clients by default, see 3.3.9 Packet queue size of clients.

#: For the packet queue size of clients, you can specify a value in the range below. A value is set in KB. If you omit the value or specify a value outside the range, the system assumes that the default value is specified.

• Minimum value: 16,384

• Maximum value: 131,072

Example: When you specify 131,072 (128 MB) for the packet queue size of clients:

• Specifying the maximum size of files available for transfer

Specify the maximum size of a single delivery attempt and the maximum file size per file as needed. For details about the maximum size of files available for transfer by default, see 3.3.10 Maximum size of files available for transfer.

The specified values are displayed in the delivery policy window. When the administrator creates or edits a delivery policy, the values specified here are applied. For this reason, even if you change the maximum size of files available for transfer, the maximum values before the change are effective for a file transfer that uses the delivery policy created by using the maximum values before the change.

#: For the maximum size per delivery and the maximum size per file, you can specify a value in the range below. A value is set in GB. Note that if you omit the values, the JP1/DH Web application server fails to start. If you specify a value less than 1, the system assumes that 1 is specified. If you specify a value more than 1,024, the system assumes that 1,024 is specified.

• Minimum value: 1

• Maximum value: 1,024

Example: When you specify 1,024 GB for the maximum size of files available for transfer:

```
</biz-connect>
```

• Specifying the SALT string for password obfuscation

Specify as needed the SALT string for obfuscating a user password (a user password used for connecting to JP1/DH - Server). For details about how to specify the SALT string, see 3.3.11 Password obfuscation (SALT string).

```
<biz-connect id="bizconnect">
  <security>
    <password-salt>SALT-string#</password-salt>
  </security>
</biz-connect>
```

#: Specify the SALT string to be added to a JP1/DH - Server user password. If you specify an empty character or omit a value, a SALT is not added. The characters that you can use for a SALT string are the same as those used for a password. You can use no more than 20 characters for a SALT string.

Example: When you specify HITACHI1234 for the SALT string:

```
<biz-connect id="bizconnect">
 <security>
   <password-salt>HITACHI1234
 </security>
</biz-connect>
```

### Important

- Do not change the SALT string immediately after starting operation. If you change the SALT string after starting operation, you must register the registered user passwords again. Before starting operation, sufficiently consider the SALT string and then specify it.
- When you specify the SALT string, you must reset the password for the system administrator. See 5.5.2 Changing the password for the system administrator, and then reset the password for the system administrator.
- Specifying the maximum storage period of files

Specify the maximum file storage period as needed. For details about the maximum storage period of files, see 3.3.12 Maximum storage period of files.

```
<biz-connect id="bizconnect">
  <persistence>
    <storage>
      <max-storage-period>number-of-days-for-the-maximum-file-storage-
period</max-storage-period>
    </storage>
  </persistence>
</biz-connect>
```

#: For the number of days for the maximum file storage period, specify a value in the range from 1 to 3,650 (10 years).



- In JP1/DH Server 11-00 or earlier, the system treats the value specified here as the maximum value allowed for **Storage period** in the New Delivery Policy window and the Edit Delivery Policy window
- In JP1/DH Server 11-10 or later, the system treats the value specified here as the maximum value allowed for **Maximum storage period of files** in the New Group window and the Edit Group window.

Example: When you specify 100 days for the maximum file storage period:

• Specifying the maximum number of destinations

In the web window, specify the maximum number of destinations that can be specified by the user for sending as needed. For details about the maximum number of destinations for sending, see 3.3.13 Maximum number of destinations.

```
<digivery id="dh">
    ...
    <mail-notification>
    ...
<send-screen-maximum-destinations>maximum-number-of-destinations-for-
sending<sup>#</sup></send-screen-maximum-destinations>
    ...
    </mail-notification>
    ...
</digivery>
```

#: For the maximum number of destinations for sending, specify a value in the range from 1 to 500.

Example: When you specify 500 for the maximum number of destinations that can be specified for sending:

```
<digivery id="dh">
    ...
    <mail-notification>
    ...
<send-screen-maximum-destinations>500</send-screen-maximum-destinations>
    ...
    </mail-notification>
    ...
</digivery>
```

• Specifying whether to enable the initial environment setup function

If necessary, specify whether to automatically create a default address book, a default delivery policy, and default delivery rules when creating a domain. For details about the default setting of the initial environment setup function, see 3.3.14 Enabling or disabling the initial environment setup function.

Example: When you use the initial environment setup function:

```
<digivery id="dh">
    ...
    <biz-connect id="bizconnect">
     ...
        <use-domain-initialization>TRUE</use-domain-initialization>
        </biz-connect>
    ...
</digivery>
```

• Specifying the default delivery status type for the in-box

Specify the default delivery status type for the display of the user's in-box as needed. For details about the default delivery status type for the in-box, see 3.3.15 Default setting for the processing status type of deliveries to be displayed in the in-box.

#: You can specify one of the types below for the default display type. The default display type is not case-sensitive.

- NOTOPENED
- OPENED
- ALL

Example: When you specify OPENED for the default display type for the in-box:

```
</digivery>
```

• Specifying whether to display the Compress Method options

If necessary, specify whether to display the Compress Method options in the window for creating or editing delivery policy. For details about whether to display the Compress Method options by default, see 3.3.16 Displaying the Compress Method options.

**Standard** and **Extended** are displayed as options. By using a delivery policy based on the **Extended** compression method, you can compress and send a file or folder exceeding 4 GB. Note that even if the system parameter settings are changed during operation, the already-set delivery policy data is not changed. The system parameter values are applied when the representative user edits the above delivery policy.

Example: When you display the Compress Method options:

• Specifying the method for storage on the server for the **Extended** compression method

If necessary, specify whether to store the sending target data in an external folder on the server when sending a folder by using a delivery policy based on the **Extended** compression method or when sending a file or folder by selecting **STRONG**, **MIDDLE**, or **WEAK** for **Compress Level**. For details about the default method for storage on the server for the **Extended** compression method, see 3.3.17 External storage options for the data sent by using the extended compression method.

#1: For the maximum number of files to be externally stored from among files or files in a folder in a single delivery, you can specify one of the following values:

- -1: All files are externally stored without limit.
- 0: No files are externally stored.
- 1 to 262144: As many files as specified are externally stored.

#2: For the maximum total file size of files to be externally stored from among files or files in a folder in a single delivery, you can specify one of the values below. A value is set in KB.

- -1: All files are externally stored without limit.
- 0: No files are externally stored.
- 1 to 1048576: Files that are smaller than the specified file size are to be externally stored.

Example: When you store files in an external folder:

• Specifying whether to display the number of TCP connections

If necessary, specify whether to display the following items in a delivery policy other than the standard delivery policy: **Max. TCP sessions per Connection** and **Always connect with Max. TCP sessions**. For details about the default display of the number of TCP connections, see 3.3.18 Displaying the options related to number of TCP connections.

If you specify to display the items, you can specify the number of TCP connections for each policy.

```
</user-interface>
...
</digivery>
```

Example: When you display the items for the number of the TCP connections:

• Specifying the timeout period when using a directory server

If the directory server is used for user authentication for login to JP1/DH - Server, specify the LDAP connection timeout period and the timeout period for user searches by the directory server in milliseconds. For details about the default timeout period, see *3.3.19 Timeout period when using a directory server*.

If you specify a value equal to or less than 0, the timeout period specified in the network protocol such as TCP is used.

#: For values you can specify, note the following points:

- A specified value is recognized as a value in milliseconds.
- Specify a value in the range from 0 to 30,000.

### Example:

When you specify 10 seconds for the timeout period:

```
</authentication-system>
    ...
</biz-connect>
    ...
</digivery>
```

• Specifying whether to enable the approval exclusion function

When you use JP1/Data Highway - AJE or the data transfer command, specify whether to exclude the approval processing in the specified approval route at the time of sending.

For details about the default setting of the approval processing when using JP1/Data Highway - AJE or the data transfer command, see 3.3.20 Approval exclusion function. If you enable the approval exclusion function, approval request emails are not sent to the approver. This makes the approval processing (accept or reject) unnecessary. In addition, a recipient can receive a file or folder without waiting for the approval processing by the approver.

### Example:

When you exclude the approval processing:

• Specifying whether to enable the file validation disabling function

When you use JP1/Data Highway - AJE or the data transfer command, specify whether to disable file validation at the time of sending and receiving. For details about the default setting of the file validation disabling function when using JP1/Data Highway - AJE or the data transfer command, see 3.3.21 Using the file validation disabling function.

If you enable this function, file validation is not carried out when a file sent from JP1/Data Highway - AJE or the data transfer command is received in the web window. In addition, even if the specified value is changed while a file is being sent or received, the value specified at the time of sending or receiving is effective. However, if sending or receiving is suspended by the suspend command in 8.4.1 Suspension and cancellation of the active file transfer, the specified value after the change is applied when the suspended sending or receiving is resumed because the specified values are checked again when resuming the transfer.



### **Important**

This function is enabled only when JP1/Data Highway - AJE 10-10 or later is used.

### Example:

When you enable the file validation disabling function:

Specifying the maximum number of destinations

Specify the maximum number of destinations that can be specified when a file or folder is sent by using JP1/Data Highway - AJE or the data transfer command. For details about the maximum number of destinations by default when a file or folder is sent by using JP1/Data Highway - AJE or the data transfer command, see 3.3.22 Maximum number of destinations.

If you enable this function, for the maximum number of destinations when a file is sent by using JP1/Data Highway - AJE or the data transfer command, the value specified here is given priority over the value defined in the delivery policy. However, if you omit the value or specify a value equal to or less than 0, the maximum number of destinations defined in the delivery policy is applied.

#: For values you can specify, note the following points:

- 0: Follows the definition of a delivery policy.
- 1 to 500: Allows a user to specify as many destinations as specified.

### Example:

When you specify 500 for the maximum number of destinations:

• Specifying whether to enable the file validation disabling function when using the web user-interface When you use the web user-interface, specify whether to disable file validation at the time of sending and receiving. For details about the default setting of the file validation disabling function when using the web user-interface, see 3.3.23 Using the file validation disabling function when using the web user-interface.

Even if you enable this function, when you receive files sent from JP1/Data Highway - AJE or the data transfer command, the setting for the file validation disabling function when using JP1/Data Highway - AJE or the data transfer command is applied. If the setting value is changed while a file is being sent or received, the value specified when sending or receiving the file becomes effective.



### **Important**

This function is enabled only when JP1/Data Highway - Server 11-00 or later is used.

### Example:

When you enable the file validation disabling function in the web user-interface:

• Specifying the initial state of selection for choosing an approver

Specify an initial state of selection when senders choose their approver on the web window. You can specify TRUE (in which the check box is selected) or FALSE (in which the check box is not selected). When you specify a value, it is applied to the following:

- Whether **The sender must select the approver (except for the commands)** check box in the New Delivery Rule window is selected by default
- What is selected by default in the Select Approver window that is displayed when a sender chooses the approver
  in the New Delivery window

For details about how to specify the default settings for the initial state of selection when an approver is chosen, see 3.3.24 Initial state of selection for choosing an approver.

```
<digivery id="dh">
    :
    <biz-connect id="bizconnect">
        :
        <persistence>
        :
        <select-approvers-state-default-on>initial-state-of-selection-for-
choosing-an-approver
        </select-approvers-state-default-on>
        :
        </persistence>
        :
        </biz-connect>
        :
        </digivery>
```

### Example:

When you specify that the check box is selected by default:

• Specifying the function to automatically delete files before the storage expiration date based on the evaluation of download completion by all recipients

This function automatically deletes files before the storage expiration date is reached if all the users specified as the recipients download all the files. With the function, the system finds out that all the users specified as the recipients already downloaded all the files and then deletes the files automatically before the storage expiration date is reached. This function can be enabled for each of the address types (TO, CC, and BCC).

The value you can specify is either TRUE (in which the system evaluates if downloads are completed) or FALSE (in which the system does not evaluate if downloads are completed).

For details about how to specify the default settings for the function to automatically delete files before the storage expiration date based on the evaluation of download completion by all recipients, see 3.3.25 Function to automatically delete files before the storage expiration date based on the evaluation of download completion by all recipients.

```
<digivery id="dh">
 <biz-connect id="bizconnect">
    <persistence>
      <downloaded-data-auto-delete>
        <target-recipient-type>
          <to>evaluation-of-download-by-users-in-the-to-field</to>
          <cc>evaluation-of-download-by-users-in-the-cc-field</cc>
          <bcc>evaluation-of-download-by-users-in-the-bcc-field
         </target-recipient-type>
       </downloaded-data-auto-delete>
    </persistence>
 </biz-connect>
</digivery>
```

### Important

- If you specify FALSE (in which the system does not evaluate if downloads are completed) for all of the to, cc, and bcc tags, this function is not available.
- If all the three tags above are omitted, the system evaluates the completion of download by users specified only in the **TO** field to automatically delete files before the storage expiration date is reached.

### Example:

When the system evaluates the completion of downloads by users specified in the **TO** field to automatically delete files before the storage expiration date is reached:

```
<digivery id="dh">
  <biz-connect id="bizconnect">
    <persistence>
       <downloaded-data-auto-delete>
         <target-recipient-type>
          <to>TRUE</to>
          <cc>FALSE</cc>
          <bcc>FALSE</bcc>
         </target-recipient-type>
       </downloaded-data-auto-delete>
    </persistence>
  </biz-connect>
</digivery>
```

Specifying the window interface for the New Delivery window

Specify the window interface for the New Delivery window that is used for file transfer on the web window. One of the following interfaces can be used:

- · Browser interface
- · Java application interface

For details about how to specify the default window interface for the New Delivery window, see 3.3.26 Window interface for the New Delivery window.

The window interface for the New Delivery window setting specifies whether the *browser interface* and/or *Java application interface* is used.

The following table shows the relation between the settings and the New Delivery window:

Browser interface	Java application interface	New Delivery window
TRUE	TRUE	Users can select either <i>browser interface</i> or <i>Java application interface</i> when sending files.
TRUE	FALSE	Browser interface
FALSE	TRUE	Java application interface
FALSE	FALSE	



- If a value other than TRUE or FALSE is set, it is deemed that FALSE is specified.
- If tags are omitted, it is deemed that TRUE is specified.



The initial values for new installations and overwrite installations are TRUE for each setting.

### Example:

When you enable the browser interface only:

### (c) Procedure for recovering digikatsuwide.xml

If the system ceases to operate normally due to reasons such as inadvertently changing the value of an item other than the above, overwrite the file described in 5.3.1 Changing the configuration file with the file shown below, and then edit the overwritten file again. Then, perform the procedures described in 5.3.2 Changing the application configuration and the subsequent subsections again.

 $installation-folder \verb|\template| digikatsuwide.xml.template|$ 

# (2) Editing ROOT\_SERVICE.srv

Edit the configuration file (ROOT SERVICE.srv) to specify the number of days to store audit logs as needed.

### (a) File path

 $installation-folder^{\#}\mbox{\cite{thm}} installation-folder^{\#}\mbox{\cite{thm}} installation-folder^{\#}\mbox{\cite{$ 

#: In Linux, change installation-folder to /opt/jpldh/server.

### (b) Content of the configuration file

Edit only the items described in this subsection. If you edit the other items, the system might fail to start properly.

• Changing the storage period of the audit log

Specify the number of days to store the audit log as needed. For details about the storage period of the audit log, see

3.3.6 Storage period of the audit log.

 $\label{eq:log_persist} \mbox{log.persist-duration-days} = storage-period-of-the-audit-log^{\#}$ 

#: For values you can specify, note the following points:

- A specified value is recognized as a value in days.
- Specify a value as 0 or in the range from 1 to 3,650. You cannot omit the value.
- 0 means no time limit.

Example: When you specify 365 days for the storage period of the audit log

log.persist-duration-days = 365

# (c) Procedures for recovering ROOT\_SERVICE.srv

If the system ceases to operate normally due to reasons such as inadvertently changing the value of an item other than the above, overwrite the file described in 5.3.1 (2) Editing ROOT\_SERVICE.srv with the file shown below, and then edit the overwritten file again. Then, perform the procedures described in 5.3.2 Changing the application configuration and the subsequent subsections again.

installation-folder\template\ROOT SERVICE.srv.template

# (3) Editing usrconf.cfg

### (a) File path

```
installation-folder^{\#} \verb|\misc\CC\server\usrconf\ejb\jp1dh\usrconf.cfg|
```

#: In Linux, change installation-folder to /opt/jpldh/server.

### (b) Content of the configuration file

Edit only the items described in this subsection. If you edit the other items, the system might fail to start properly.

Changing the Java heap memory size
 Specify the Java heap memory size as needed. For details about the Java heap memory size, see 3.3.1 The Java heap memory size.

```
#----- JP1/DH - Server ------
add.jvm.arg=-Xmsminimum-Java-heap-memory-size#m
add.jvm.arg=-Xmxmaximum-Java-heap-memory-size#m
```

#: For values you can specify, note the following points:

- A value for the memory size is specified in MB.
- For the maximum size, specify a value equal to or more than 1,024 MB.
- Specify the values so that the minimum size is equal to or less than the maximum size. We recommend that you specify the same value for the minimum size and the maximum size.

Example: When you specify 1,024 MB for the minimum size and maximum size of Java heap memory:

```
#----- JP1/DH - Server ------
add.jvm.arg=-Xms1024m
add.jvm.arg=-Xmx1024m
```

# (c) Procedure for recovering usrconf.cfg

If the system ceases to operate normally due to reasons such as inadvertently changing the value of an item other than the above, overwrite the file described in 5.3.1 (3) (a) File path with the file shown below, and then edit the overwritten file again. Then, perform the procedures described in 5.3.2 Changing the application configuration and the subsequent subsections again.

```
installation-folder\template\usrconf.cfg.template
```

# (4) Editing usrconf.properties

Specify the maximum number of connections between the reverse proxy server and Web clients as needed.

If the machine where the JP1/DH Web application server is installed and the reverse proxy server are different machines, you need to allow the reverse proxy server to access the machine where the JP1/DH Web application server is installed. For overwrite installation, you need to perform this procedure only when the IP address of the reverse proxy server is changed.

If there are many TCP connections (for example, 64 connections), change the maximum number of Web client connections to 1,024. For details about how to specify the number of TCP connections, see the *JP1/Data Highway - Server System Administrator Guide*.

### (a) File path

```
installation-folder^{\sharp} \verb|\misc\CC\server\usrconf\ejb\jp1dh\usrconf.properties
```

#: In Linux, change installation-folder to /opt/jpldh/server.

### (b) Content of the configuration file

Edit only the items described in this subsection. If you edit the other items, the system might fail to start properly.

- IP address of the reverse proxy server
- Maximum number of Web client connections
- Number of concurrent request handling processes

```
#----- JP1/DH - Server -----
...

mwebserver.connector.inprocess_http.permitted.hosts=IP-address-of-the-
reverse-proxy-server*1
webserver.connector.inprocess_http.max_connections=maximum-number-of-web-
client-connections*2
webserver.connector.inprocess_http.max_execute_threads=number-of-
concurrent-request-handling-processes*2
```

#1: Specify an IPv4 address.

#2: A maximum of 1,024 can be specified for the maximum number of Web client connections and the number of concurrent request handling processes. Note that the number of concurrent request handling processes must be equal to or less than the value specified for the maximum number of Web client connections.

Example: When you specify 192.168.0.1 for the IP address of the reverse proxy server and 1,024 for the maximum number of Web client connections and the number of concurrent request handling processes:

```
#---- JP1/DH - Server -----
...
webserver.connector.inprocess_http.permitted.hosts=192.168.0.1
webserver.connector.inprocess_http.max_connections=1024
webserver.connector.inprocess_http.max_execute_threads=1024
```

# (c) Procedure for recovering usrconf.properties

If the system ceases to operate normally due to reasons such as inadvertently changing the value of an item other than the above, overwrite the file described in 5.3.1 (4) (a) File path with the file shown below, and then edit the overwritten file again. Then, perform the procedures described in 5.3.2 Changing the application configuration and the subsequent subsections again.

```
installation-folder^{\#} \verb|\template| usrconf.properties.template|
```

#: In Linux, change installation-folder to /opt/jpldh/server.

# 5.3.2 Changing the application configuration

After editing the configuration file, change the application configuration by applying the edited settings to the system. Perform the procedure below to change the application configuration.



### Important

For all installations other than a new installation, make sure that the database service is running. If it is not running, start it, and then perform the procedure below.

# (1) Starting the JP1/DH Web application server

Execute either of the following batches:

• In Windows

```
installation-folder\setup util\start webcon.bat
```

• In Linux

```
/opt/jpldh/server/setup_util/start_webcon.sh
```

When you execute the batch, the command prompt starts. Follow the given instructions. If the message below appears, the JP1/DH Web application server is running properly. Do not close the command prompt. Go to the next step.

```
...
KDJE30028-I The J2EE server has started. Server name = jp1dh
```

# (2) Preparing to change the application configuration

Execute either of the following batches:

• In Windows

```
installation-folder\setup_util\prepare_deploy.bat
```

• In Linux

```
/opt/jpldh/server/setup_util/prepare_deploy.sh
```

When you execute the batch, the command prompt starts. Follow the given instructions. When you have finished preparing to change the application configuration, go to the next step.

# (3) Restarting the JP1/DH Web application server

When you are ready to change the application configuration, restart the JP1/DH Web application server. To stop the JP1/DH Web application server temporarily, execute either of the following batches:

• In Windows

```
installation-folder\setup_util\stop_webcon.bat
```

In Linux

```
/opt/jpldh/server/setup_util/stop_webcon.sh
```

When you execute the batch, the command prompt starts. Follow the given instructions. If the JP1/DH Web application server normally stops, in the command prompt started in step (1), a message appears notifying you that the JP1/DH Web application server has stopped normally.

Then, execute the operation in step (1) again to start the JP1/DH Web application server.

# (4) Changing the application configuration

Execute either of the following batches:

• In Windows

```
installation-folder\setup_util\deploy_app.bat
```

• In Linux

```
/opt/jp1dh/server/setup_util/deploy_app.sh
```

When you execute the batch, the command prompt starts. Follow the given instructions. When you have completed the changing of the application configuration successfully, go to the next step.

# (5) Stopping the JP1/DH Web application server

Execute either of the following batches:

• In Windows

```
installation-folder\setup_util\stop_webcon.bat
```

• In Linux

```
/opt/jpldh/server/setup_util/stop_webcon.sh
```

When you execute the batch, the command prompt starts. Follow the given instructions. If the JP1/DH Web application server normally stops, in the command prompt started in step (3), a message appears notifying you that the JP1/DH Web application server has normally stopped.

# 5.3.3 Specifying the settings for the electronic certificate authentication function

Execute either of the commands below to create a root certificate used for the electronic certificate authentication function. After a new installation, specify the settings for the electronic certificate authentication function according to the procedure described below. For an overwrite installation, you do not have to perform the procedure below.

• In Windows

```
installation-folder\setup_util\init_system_signer.bat
```

• In Linux

```
/opt/jpldh/server/setup_util/init_system_signer.sh
```

Enter values for the required items interactively.

```
CN(Common Name): FQDN-of-the-server-host
OU(Organization Unit Name): organization-unit-name
O(Organization Name): organization-name
L(Locality Name): city-or-area-name
S(State or Province Name): state-or-province-name
C(Country Name): 2-character-country-code (JP for Japan)
```

### Example:

```
CN(Common Name): jpldhserver.fool.foo2.co.jp
OU(Organization Unit Name): Software Development
O(Organization Name): Hitachi, Ltd.
L(Locality Name): Shinagawa-ku
S(State or Province Name): Tokyo
C(Country Name): JP
```

# 5.3.4 Registering a root certificate

To encrypt communication with the linked mail server through SSL (SMTPS/STARTTLS) in mail server linkage while using the delivery notification function, you need to register a root certificate of the Certificate Authority. The root certificate of the Certificate Authority that signed the certificate for SMTPS/STARTTLS communication that is registered in the linked mail server must be registered in the Java keystore contained in the JP1/DH Web application server. In the same way, to encrypt communication with the directory server through SSL (LDAPS) in authentication using the directory server when a user logs in to this product, you need to register a root certificate of the Certification Authority. The root certificate of the Certification Authority that signed the certificate for LDAPS communication that is registered in the linked directory server must be registered in the Java keystore contained in the JP1/DH Web application server.

Use either of the commands below to register the root certificate. For the certificate alias, you can specify any root certificate name.

### • In Windows

```
installation-folder\uCPSB\jdk\jre\bin\keytool -import -alias certificate-
alias
-file path-to-the-root-certificate-file
-keystore installation-folder\uCPSB\jdk\jre\lib\security\cacerts
-storepass changeit
```

### • In Linux

```
/opt/jpldh/server/uCPSB/jdk/jre/bin/keytool -import -alias certificate-alias
-file path-to-the-root-certificate-file
-keystore /opt/jpldh/server/uCPSB/jdk/jre/lib/security/cacerts
-storepass changeit
```

# 5.3.5 Editing the hosts file

In Windows, define the server IP address  $^{\#}$  and host name (FQDN) in the C:\WINDOWS\system32\drivers\etc\hosts file.

In Linux, define the server IP address<sup>#</sup> and host name (FQDN) in the /etc/hosts file.

For an overwrite installation, you need to perform this procedure only when the server IP address is changed.

#: For the IP address to be defined, note the following points:

- Instead of the loopback address (127.0.0.1), specify a server-specific IP address.
- Specify an IPv4 address.

# 5.3.6 Starting the JP1/DH Web application server from the service

In Windows, start JP1\_DH\_WEB CONTAINER. In Linux, start JP1\_DH\_WEBCON. For details about how to start the service, see 6. Starting and Stopping.

If you want to start the JP1/DH Web application server automatically when the system restarts, specify **Automatic** for **Startup Type**.

# 5.3.7 Resetting the password for the system administrator

If you specify the SALT string, reset the password for the system administrator.

• In Windows

installation-folder\setup\_util\init\_admin\_password.bat

• In Linux

/opt/jpldh/server/setup util/init admin password.sh

### 5.4 Using the JP1/DH Web server

This section describes how to create and set a server certificate for SSL communication when using the JP1/DH Web server.

If you want to create a self-signed server certificate when testing or evaluating the JP1/DH Web server, instead of 5.4.1 Creating a secret key file for SSL communication, 5.4.2 Creating a password file, and 5.4.3 Creating a certificate file for SSL communication, see 12.3.5 selfsignedkeygen.bat (creating a secret key), 12.3.6 selfsignedcertreq.bat (creating a CSR (certificate signing request)), and 12.3.7 selfsigned.bat (creating a self-signed server certificate) to create a self-signed server certificate. Then perform the procedures in 5.4.4 Editing the settings for the JP1/DH Web server and the subsequent subsections.

Before performing the procedures described in this section, log in to the JP1/DH - Server machine as a built-in Administrator user (in Windows) or the root user (in Linux).

### 5.4.1 Creating a secret key file for SSL communication

By using the openssl command, create a secret key file for SSL communication. The following subsections describe the openssl command format and operands.

### (1) File path

 $installation-folder^{\sharp}\uCPSB\httpsd\sbin\openssl$ 

#: In Linux, change installation-folder to /opt/jpldh/server.

### (2) Format

• In Windows

openssl.bat genrsa -rand file-name[:file-name...] [-des|-des3] -out key-file [512|1024|2048|4096]

• In Linux

openssl.sh genrsa -rand file-name[:file-name...] [-des|-des3] -out key-file [512|1024|2048|4096]

### (3) Operands



#### **Important**

In the case of Linux, you cannot specify an operand containing single-byte spaces.

• -rand file-name

Specify any file used for generating a random number. For a file used for generating a random number, specify a sufficiently large and appropriate file.

An example of file specification is as follows:

 $installation-folder^{\#}\mbox{\sc high katsuwide high katsuwide NEB-INF high katsuwide.xml}$ 

#: In Linux, change installation-folder to /opt/jpldh/server.

[-des|-des3]

To encrypt a secret key, specify the encryption type.

This encryption type has nothing to do with the encryption type for SSL communication between the reverse proxy server and a Web browser.

-des

When -des is specified, DES (Data Encryption Standard) is selected for the encryption type.

-des3

When -des3 is specified, Triple DES is selected.

If you specify this operand, you are required to enter your password when you create a secret key, create a certificate signing request (CSR), or start the reverse proxy server.

If you want to enable automatic password entry for starting the reverse proxy server, you have to first create a password file by using the sslpasswd.bat command. For details, see 5.4.2 Creating a password file.

You can enter a password from 4 to 64 characters<sup>#</sup>.

#

If you enter a password less than 4 characters, a message appears, prompting you to enter a password from 4 to 1,023 characters long. Even so, remember that your password must be from 4 to 64 characters long. Particular care must be exercised to ensure that your password does not exceed 64 characters because, even if it does, no error is output.

• -out *key-file* 

Specify the file to which a secret key of the reverse proxy server is output.

[512|1024|2048|4096]

Specify the bit length of a secret key of the reverse proxy server to be created. If you omit this operand, the underlined value is used.



### Important

Keys with a bit length of 1024 or lower are becoming more dangerous with decreased safety. Therefore, specify 2048 or higher for the bit length.

### 5.4.2 Creating a password file

If you have created a secret key file with password protection in 5.4.1 Creating a secret key file for SSL communication, create a password file. If you have not created a secret key file with password protection, you do not have to perform this procedure.

### (1) File path

installation-folder \uCPSB\httpsd\sbin\sslpasswd.bat

#: In Linux, change installation-folder to /opt/jpldh/server.

### (2) Format

• In Windows

sslpasswd.bat secret-key-file-name password-file-name

• In Linux

sslpasswd.sh secret-key-file-name password-file-name

### (3) Operands



### **Important**

In the case of Linux, you cannot specify an operand containing single-byte spaces.

- secret-key-file-name
  - Specify the name of the secret key file created in 5.4.1 Creating a secret key file for SSL communication.
- password-file-name
   Specify a file name used for password file output.

### 5.4.3 Creating a certificate file for SSL communication

By using the openssl.bat command, create a CSR (certificate signing request).

### (1) File path

 $installation-folder^{\#}\uCPSB\httpsd\sbin\openssl.bat$ 

#: In Linux, change installation-folder to /opt/jpldh/server.

### (2) Format

• In Windows

openssl.bat req -new [-md5|-sha1|-sha224|-sha256|-sha384|-sha512] -key key-file -out CSR-file

• In Linux

openssl.sh req -new [-md5|-sha1|-sha224|-sha256|-sha384|-sha512] -key key-file -out CSR-file

### (3) Operands



### **Important**

In the case of Linux, you cannot specify an operand containing single-byte spaces.

• [-md5|-sha1|-sha224|<u>-sha256</u>|-sha384|-sha512]

Specify the signature algorithm used for creating a CSR. If you omit this operand, the underlined signature algorithm is used.

md5: Use md5WithRSAEncryption.

sha1: Use sha1WithRSAEncryption.

sha224: Use sha224WithRSAEncryption.

sha256: Use sha256WithRSAEncryption.

sha384: Use sha384WithRSAEncryption.

sha512: Use sha512WithRSAEncryption.



### Important

The signature algorithms md5 and sha1 are becoming more dangerous with decreased safety. Therefore, specify the signature algorithms value other than.

-key key-file

Specify the name of the secret key file created in 5.4.1 Creating a secret key file for SSL communication.

• -out CSR-file

Specify the file to which the created CSR is output.

Enter values for the required items interactively.

```
C(Country Name) : 2-character-country-code (JP for Japan)
S(State or Province Name) : state-or-province-name
L(Locality Name) : city-or-area-name
O(Organization Name) : organization-name
OU (Organization Unit Name) : organization-unit-name
CN (Common Name) : FQDN-of-the-server-host
EA (Email Address) : email-address
```

#### Example:

```
C(Country Name) : JP
S(State or Province Name) : Tokyo
L(Locality Name) : Shinagawa-ku
O(Organization Name) : Hitachi, Ltd.
OU (Organization Unit Name) : SoftwareDevelopment
CN (Common Name) : jpldhserver.foo1.foo2.co.jp
EA(Email Address) : jp1dh-system@foo1.foo2.co.jp
```

### (4) Obtaining a certificate file

Send a CSR to the CA (Certificate Authority) to obtain a signed certificate file in PEM (Privacy Enhanced Mail) format.

If creating a self-signed server certificate, follow the procedure in 12.3.7 selfsigned bat (creating a self-signed server certificate).

### 5.4.4 Editing the settings for the JP1/DH Web server

The following subsections describe the details of the JP1/DH Web server settings.

### (1) Editing httpsd.conf

### (a) File path

 $installation-folder^{\#}\mbox{\conf}\httpsd.conf}$ 

#: In Linux, change installation-folder to /opt/jpldh/server.

### (b) Settings

Edit only the items described in this subsection. If you edit the other items, the system might fail to start properly.

Setting item		Setting value	
SSLCertificateFile		Specify the path to the signed certificate file created in 5.4.3 Creating a certificate file for SSL communication.	
SSLCertific	cateKeyFile	Specify the path to the secret key file created in 5.4.1 Creating a secret key file for SSL communication.	
SSLCertificateKeyPassword		If you have created a secret key file with password protection in 5.4.1 Creating a secret key file for SSL communication, uncomment this setting item, and then specify the path to the password file created in 5.4.2 Creating a password file.	
ProxyPass		Specify as follows:  ProxyPass/http://FQDN-of-the-server-host/  Specify the server host name in lower-case characters. If you specify it in other characters, the JP1/DH Web server does not operate properly.	
ProxyPassReverse		Specify as follows:  ProxyPassReverse/http://FQDN-of-the-server-host/  Specify the server host name in lower-case characters. If you specify it in other characters, the JP1/DH Web server does not operate properly.	
In Windows ThreadsPerChild		This is the maximum number of request handling processes for the reverse proxy server.	
In Linux	MaxClients	To allow the system to always communicate at the maximum number of TCP connections, change the value to 1,024. The maximum value that you can specify is 1,024.  For details about how to specify the number of TCP connections, see the <i>JP1/Data Highway - Server System Administrator Guide</i> .	

Note: To comment out the setting item, insert a hash mark (#) at the beginning of the relevant line. To uncomment the setting item, delete the # at the beginning of the relevant line.

### (c) Applying the settings

To apply the settings edited in 5.4.4 (1) Editing httpsd.conf to the JP1/DH Web server, execute either of the following batches:

• In Windows

installation-folder\setup util\deploy websvr.bat

• In Linux

installation-folder/setup util/deploy websvr.sh

### (d) Recovering httpsd.conf

If the system ceases to operate normally due to reasons such as inadvertently changing the value of an item other than the above, overwrite the file described in 5.4.4 (1) (a) File path with the file shown below, and then edit the overwritten file again. Then, perform the procedures described in 5.4.4 (1) (b) Settings and the subsequent subsections again.

installation-folder#\template\httpsd.conf.template

#: In Linux, change installation-folder to /opt/jpldh/server.

### 5.4.5 Starting the JP1/DH Web server

Start JP1 DH WEB SVR. For details about how to start the service, see 6. Starting and Stopping.

If you want to start the JP1/DH Web server automatically when the system restarts, specify **Automatic** for **Startup Type**.



### Important

If you access JP1/DH - Server while JP1 DH WEB SVR is running but the application server service JP1 DH WEB CONTAINER is not running, Bad Gateway is displayed on screen. The start-up time of JP1 DH WEB CONTAINER is longer than that of JP1 DH WEB SVR. When you start these services, access JP1/DH - Server after a sufficient period of time has elapsed.

### 5.5 Operation check

Perform an operation check according to the following procedures.

### 5.5.1 Checking the operation of JP1/DH - Server

Check the operation of JP1/DH - Server. In Linux, perform only the procedure described in 5.5.1 (2) Checking access to JP1/DH - Server.

### (1) Checking the operation of JP1/DH Web application server

Confirm that the JP1/DH Web application server is installed and set up correctly.

Start the web browser on the JP1/DH - Server machine, and then access http://localhost/#1. If the JP1/DH Web application server is set up correctly, the JP1/DH - Server login window appears. If the login window does not appear, it is possible that the environment configuration of the JP1/DH Web application server is not correct. In this case, review the settings described in 5.3 Setting up the JP1/DH Web application server environment.

After you have confirmed that the login window appears, confirm that you can log in as the following system administrator:

- User ID: admin#2
- Password: password<sup>#2</sup>

#1

Note that this operation check is performed through HTTP, not based on SSL communication.

#2

The above password is the initial setting. When you access the JP1/DH Web application server for the first time after its installation, the display of the window takes time.

### (2) Checking access to JP1/DH - Server

Confirm that you can access JP1/DH - Server correctly based on the network configuration determined in 2.1 Network configurations. The Start the web browser on the client machine accessing JP1/DH - Server, and then access https://FQDN-of-the-server-host/ $^{\#2}$  to confirm that the JP1/DH - Server login window appears.

If the login window does not appear, it is possible that the settings of the reverse proxy server machine or other machines that exist between the client machine and the JP1/DH - Server machine in the network configuration are incorrect. Review the settings of such machines. When using the JP1/DH Web server, also review the settings specified in 5.4 Using the JP1/DH Web server.

#1

Before this confirmation, you must perform the operation check described in 5.5.1 (1) Checking the operation of JP1/DH Web application server.

#2

Note that this operation check is performed through HTTPS based on SSL communication.

## **5.5.2 Changing the password for the system administrator**You must change the password for the system administrator (user ID: admin) by following the procedure described in the JP1/Data Highway - Server System Administrator Guide.

# 6

### **Starting and Stopping**

This chapter describes how to start and stop JP1/DH - Server.

### 6.1 Starting and stopping in Windows

This section describes how to start and stop JP1/DH - Server in Windows.

### 6.1.1 Procedure for starting (in Windows)

This subsection describes how to start JP1/DH - Server in Windows.

### (1) Starting services

To start JP1/DH - Server services in Windows:

- 1. Log in as a built-in Administrator user on JP1/DH Server machine.
- 2. Click Control Panel, and then Services.
- 3. Right-click the registered name of the desired JP1/DH Server service, and then select **Start**. The following table describes the registered names of the JP1/DH Server services.

Name	Description
JP1_DH_DATABASE_SVR	Database service
JP1_DH_WEB CONTAINER	JP1/DH Web application server service
JP1_DH_WEB SVR	JP1/DH Web server service#

<sup>#:</sup> Operate this service only when using the JP1/DH Web server.

To start all the services, operate them in the following order:

- 1. Database service (JP1 DH DATABASE SVR)
- 2. JP1/DH Web application server service (JP1 DH WEB CONTAINER)
- 3. JP1/DH Web server service (JP1 DH WEB SVR) (when using the JP1/DH Web server)

### (2) Specifying the automatic startup settings of JP1/DH - Server services (in Windows)

The following table describes the automatic startup settings of JP1/DH - Server services when the system starts after a new installation.

Table 6–1: Automatic startup settings of JP1/DH - Server services (in Windows)

Name	Setting value
JP1_DH_DATABASE_SVR	Automatic
JP1_DH_WEB CONTAINER	Automatic
JP1_DH_WEB SVR	Manual

To change the automatic startup settings:

1. Log in as a built-in Administrator user on JP1/DH - Server machine.

<sup>6.</sup> Starting and Stopping

- 2. Click Control Panel, and then Services.
- 3. Right-click the registered name of the desired JP1/DH Server service, and then select **Properties**.
- 4. In Startup Type, select Automatic or Manual.
  - If **Automatic** is selected, the service automatically starts when the system restarts.
  - If Manual is selected, the service does not automatically start when the system restarts.

### 6.1.2 Procedure for stopping (in Windows)

### (1) Stopping services

This subsection describes how to stop JP1/DH - Server in Windows.

- 1. Log in as a built-in Administrator user on JP1/DH Server machine.
- 2. Click Control Panel, and then Services.
- 3. Right-click the registered name of the desired JP1/DH Server service, and then select **Stop**. The following table describes the registered names of the JP1/DH Server services.

Name	Description
JP1_DH_DATABASE_SVR	Database service
JP1_DH_WEB CONTAINER	JP1/DH Web application server service
JP1_DH_WEB SVR	JP1/DH Web server service#

<sup>#:</sup> Operate this service only when using the JP1/DH Web server.

To stop all the services, operate them in the following order:

- 1. JP1/DH Web server service (JP1 DH WEB SVR) (when using the JP1/DH Web server)
- 2. JP1/DH Web application server service (JP1 DH WEB CONTAINER)
- 3. Database service (JP1 DH DATABASE SVR)

### 6.2 Starting and stopping in Linux

This section describes how to start and stop JP1/DH - Server in Linux.

### 6.2.1 Procedure for starting (in Linux)

This subsection describes how to start JP1/DH - Server in Linux.

### (1) Starting services

To start JP1/DH - Server services in Linux:

- 1. Log in as the root user on JP1/DH Server machine.
- 2. Start the database service (JP1 DH DATABASE SVR).

```
/sbin/service JP1_DH_DATABASE_SVR start
```

3. Start the JP1/DH Web application server service (JP1 DH WEBCON).

```
/sbin/service JP1_DH_WEBCON start
```

4. To use the JP1/DH Web server, start the JP1/DH Web server service (JP1 DH WEBSVR).

```
/sbin/service JP1_DH_WEBSVR start
```

To start all the services, operate them in the following order:

- 1. Database service (JP1 DH DATABASE SVR)
- 2. JP1/DH Web application server service (JP1\_DH\_WEBCON)
- 3. JP1/DH Web server service (JP1\_DH\_WEBSVR) (when using the JP1/DH Web server)

### (2) Specifying the automatic startup settings of JP1/DH - Server services (in Linux)

The following table describes the automatic startup settings of JP1/DH - Server services when the system starts after a new installation.

Table 6–2: Automatic startup settings of JP1/DH - Server services (in Linux)

Name	Setting value
JP1_DH_DATABASE_SVR	Enabled (on)
JP1_DH_WEBCON	Enabled (on)
JP1_DH_WEBSVR	Disabled (off)

To change the automatic startup settings:

1. Log in as the root user on JP1/DH - Server machine.

2. Change the setting of the database service (JP1\_DH\_DATABASE\_SVR).

To enable the automatic startup setting:

```
/sbin/chkconfig JP1_DH_DATABASE_SVR on
```

To disable the automatic startup setting:

```
/sbin/chkconfig JP1_DH_DATABASE_SVR off
```

3. Change the setting of the JP1/DH Web application server service (JP1 DH WEBCON).

To enable the automatic startup setting:

```
/sbin/chkconfig JP1_DH_WEBCON on
```

To disable the automatic startup setting:

```
/sbin/chkconfig JP1_DH_WEBCON off
```

4. Change the setting of the JP1/DH Web server service (JP1 DH WEBSVR).

To enable the automatic startup setting:

```
/sbin/chkconfig JP1_DH_WEBSVR on
```

To disable the automatic startup setting:

```
/sbin/chkconfig JP1_DH_WEBSVR off
```

5. To check the changed automatic startup setting, execute the following command:

```
/sbin/chkconfig --list service-name
```

- 6. If output results 0 to 6 are all off, the automatic startup setting is disabled. If output results 0, 1, and 6 are off and output results 2 to 5 are on, the automatic startup setting is enabled.
  - Execution example (when the automatic startup setting is disabled)

```
/sbin/chkconfig --list JP1_DH_WEBSVR
JP1_DH_WEBSVR 0:off 1:off 2:on 3:on 4:on 5:on 6:off
```

• Execution example (when the automatic startup setting is enabled)

```
/sbin/chkconfig --list JP1_DH_WEBSVR
JP1_DH_WEBSVR 0:off 1:off 2:off 3:off 4:off 5:off 6:off
```

### 6.2.2 Procedure for stopping (in Linux)

This subsection describes how to stop JP1/DH - Server in Linux.

### (1) Stopping services

To stop JP1/DH - Server services in Linux:

1. Log in as the root user on JP1/DH - Server machine.

2. When using the JP1/DH Web server, stop the JP1/DH Web server service (JP1 DH WEBSVR).

```
/sbin/service JP1_DH_WEBSVR stop
```

3. Stop the JP1/DH Web application server service (JP1 DH WEBCON).

```
/sbin/service JP1_DH_WEBCON stop
```

4. Stop the database service (JP1 DH DATABASE SVR).

```
/sbin/service JP1_DH_DATABASE_SVR stop
```

To stop all the services, operate them in the following order:

- 1. JP1/DH Web server service (JP1 DH WEBSVR) (when using the JP1/DH Web server)
- 2. JP1/DH Web application server service (JP1 DH WEBCON)
- 3. Database service (JP1\_DH\_DATABASE\_SVR)

### Upgrading to the JP1/DH - Server on the JP1/Data Highway - Server Starter Edition

This chapter describes how to upgrading the edition from JP1/Data Highway - Server Starter Edition to JP1/Data Highway - Server.

### 7.1 Upgrading to the edition

The procedure for upgrading the edition from JP1/Data Highway - Server Starter Edition to JP1/Data Highway - Server is the same as that for upgrading JP1/Data Highway - Server.

According to your OS, see 5.1.3 *Upgrade installation (in Windows)* or 5.2.1 *New installation, overwrite installation, and upgrade installation (in Linux)*. In these subsections, replace "JP1/DH - Server" with "JP1/Data Highway - Server Starter Edition".



### Important

If the versions of JP1/Data Highway - Server Starter Edition and JP1/Data Highway - Server are different, you cannot upgrade JP1/Data Highway - Server Starter Edition to JP1/Data Highway - Server.

8

### **Administrator Commands**

This chapter describes the commands used by the JP1/DH - Server administrator.

### 8.1 Installing the JP1/DH - Server administrator commands (in Windows)

This section describes how to install the JP1/DH - Server administrator commands in Windows.

### 8.1.1 Checking the environment prerequisites

The JP1/DH - Server administrator commands run on a machine in which JP1/DH - Server is installed. Check if JP1/DH - Server is installed in the machine.

### 8.1.2 Installing the JP1/DH - Server administrator commands (in Windows)

The following shows how to install the JP1/DH - Server administrator commands:

### (1) Setting the system environment variable

Set the environment variable. The procedure below describes how to set the environment variable on Windows Server 2008 R2.

If you are using Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, the operation starting from the **Start** menu can be started by right-clicking the Start window and opening **All Apps**.

- 1. From the Windows **Start** menu, right-click **Computer** and select **Properties**.
- 2. Select Advanced system settings.

The System Properties window opens.

- 3. Select the Advanced tab, and then Environment Variables...
- 4. Either select User variables for windows-user-name and then New... or System variables and then New...
- 5. Enter DW\_CMD\_JRE\_HOME for Variable name and the JRE installation folder's path for Variable value and then click **OK**.

The following shows the path to the JRE installation folder when the program is installed in the default installation location:

C:\Program Files\Hitachi\jp1dh\server\uCPSB\jdk\jre

6. Click OK.

### (2) Installing the administrator commands

1. Decompress the administrator command archive file in the installation folder.

The following shows the path to the JRE installation destination where the administrator commands are installed when the program is installed in the default installation location:

C:\ProgramFiles\Hitachi\jp1dh\server\AdminClient\DWAdminClient.zip

2. A DWAdminClient folder is created.

3. Move this DWAdminClient folder into any folder.



### **Important**

A user using the JP1/DH - Server administrator commands must have write permission to the following folders:

- Installation folder for JP1/DH Server administrator commands (DWAdminClient folder)
- Temporary folder for the command executing user

### (3) Setting the command property file (property.xml)

Open the command property file (property.xml), enter the following information, and then save:

- URL of the server to connect to
- User ID
- · Password
- · Authentication method
- Proxy server authentication information

For details about the command property file, see 8.3.6 Command property file (property.xml).

### 8.1.3 Uninstalling the JP1/DH - Server administrator commands (in Windows)

You must have the Windows administrator rights to uninstall the JP1/DH - Server administrator commands.

### (1) Exiting the command programs

Before starting uninstallation, exit all the JP1/DH - Server command programs.

### (2) Deleting the folder

Delete the folder into which the JP1/DH - Server administrator commands were copied (DWAdminClient folder). Note that the registry was not used for the installation of the command program.

### (3) Deleting the environment variable

Delete the environment variable. The procedure below describes how to delete the environment variable on Windows Server 2008 R2.

If you are using Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, the operation starting from the **Start** menu can be started by right-clicking the Start window and opening **All Apps**.

- 1. From the Windows **Start** menu, right-click **Computer** and select **Properties**.
- 2. Select Advanced system settings.

The System Properties window opens.

- 3. Select the Advanced tab, and then Environment Variables...
- 4. Select DW\_CMD\_JRE\_HOME in User variables for windows-user-name or in System variables.
- 5. Click **Delete** for the corresponding section and then click **OK**.
- 6. Click OK.

### 8.1.4 Restrictions

For the JP1/DH - Server administrator commands, you cannot use surrogate pair characters. Do not use surrogate pair characters for the Windows user name, installation folder name, or argument such as the subject, message, and file path.

### 8.2 Installing the JP1/DH - Server administrator commands (in Linux)

This section describes how to install the JP1/DH - Server administrator commands in Linux.

### 8.2.1 Checking the environment prerequisites

The JP1/DH - Server administrator commands run on a machine in which JP1/DH - Server is installed. Check if JP1/DH - Server is installed in the machine.

### 8.2.2 Installing the JP1/DH - Server administrator commands (in Linux)

The following shows how to install the JP1/DH - Server administrator commands:

### (1) Setting the system environment variable

- 1. Add the environment variable DW\_CMD\_JRE\_HOME to the configuration file for the login shell you are using.
- 2. Set the path to the installation folder for JRE to the environment variable DW CMD JRE HOME.

```
opt/jpldh/server/uCPSB/jdk/jre
```

3. A setting example is shown below.

When using tesh as the login shell, add the setting to the ... / . teshre file.

```
# .tcshrc

# User specific aliases and functions

alias rm 'rm -i'
alias cp 'cp -i'
alias mv 'mv -i'

set prompt=' [%n@%m %c]# '

# JP1/DH - AdminCommand

setenv DW_CMD_JRE_HOME /opt/jp1dh/server/uCPSB/jdk/jre
```

When using bash as the login shell, add the setting to the ... / .bashrc file.

### (2) Installing the administrator commands

1. Create a directory for installing the JP1/DH - Server administrator commands. An example of a directory is as follows:

```
mkdir.../DWAdminClient
```

2. Move to the created directory.

```
cd.../DWAdminClient
```

3. Decompress the JP1/DH - Server administrator command archive file in the installation directory created in step 1.

```
tar zxvf /opt/jpldh/server/AdminClient/DWAdminClient.tar.gz
```

### (3) Setting the command property file (property.xml)

Open the command property file (property.xml), enter the following information, and then save.

- URL of the server to connect to
- User ID
- Password
- · Authentication method
- Proxy server authentication information

For details about the command property file, see 8.3.6 Command property file (property.xml).

### 8.2.3 Uninstalling the JP1/DH - Server administrator commands (in Linux)

### (1) Exiting the command programs

Before starting uninstallation, exit all the JP1/DH - Server command programs.

### (2) Deleting the folder

Delete the folder into which the JP1/DH - Server administrator commands were copied (DWAdminClient folder).

```
rm -rf .../DWAdminClient
```

### (3) Deleting the environment variable

Delete the line added in 8.2.2 (1) Setting the system environment variable.

### 8.3 Common specifications

This section describes the common specifications for the JP1/DH - Server administrator commands. The following items are described:

- Command format and grammar rules
- Common options
- Exit code
- · Log output
- File path
- Command property file (property.xml)
- Simultaneous execution on the same computer

### 8.3.1 Command format and grammar rules

This subsection describes the command format, grammar rules, and how to specify values.

The following figure shows the command format:

```
DWAdminClient.bat #
command-type
[-option-A[ value-a[ value-b[ value-c...]]]] ...(i) } (ii)
[-option-A[ value-a[ value-b[ value-c...]]]] ...(i) }
```

(i) is called an option and (ii) is called an argument.

#: For Linux, replace bat with sh.

Specify a command according to the following grammar rules:

- If you specify multiple options, you can specify them in any order.
- You cannot specify the same option more than once.
- If you specify a non-existing option, an error occurs.
- If you include a blank character in a value, surround a value with double quotation marks ("").
- If you specify a command line special character such as an ampersand (δ) and a circumflex accent (^), write the caret (^) before it.
- You cannot use a double quotation mark (") for a value.
- Specify a command so that its length does not exceed 8,191 characters.
- If you specify multiple values for a single option, separate each value with a space.
- If you specify multiple values for an option and when that option can have one value only, the value specified first is used. For an option that can have multiple values, all the values are used.

### 8.3.2 Common options

The common options for the commands are shown as follows:

Table 8–1: List of common options

No.	Option	Description
1	-property	Specifies the path to the command property file (property.xml), where information such as user IDs and passwords for transmission and reception is written. For details about the command property file, see 8.3.6 Command property file (property.xml).
2	- concurrenttimeout	Timeout time (in seconds) to wait for another command to end if it is already executed. You can specify a value in the range from 0 to 86,400 (24 hours).  When you specify 0, the specified command ends without waiting for another command to end. If you omit specifying a value, 0 is used.

### 8.3.3 Exit codes

The exit codes to be output by command execution are shown below.

In Windows, you can refer to the exit code value by using the environment variable ERRORLEVEL immediately after executing a JP1/DH - Server administrator command. For example, if you execute the echo %ERRORLEVEL% by using the command prompt immediately after you executed a command, you can output the exit code to the standard output. In Linux, execute echo \$? by using the console to output the exit code to the standard output.

Table 8-2: List of exit codes

No.	Exit code	Description	
1	0	Indicates that the command execution process ended normally.	
2	2	Ended by suspension	
3	3	Ended by delivery denial	
4	4	Indicates that the command execution process ended with a warning. Indicates that an abnormal event occurred in some part of the process but the rest of the process continued.	
5	8	Indicates that the command execution process was terminated because another JP1/DH - Server administrator command had already been activated.	
6	12	Ended by cancellation	
7	16	Indicates that the command execution process is terminated abnormally. The unfinished part of the process after the error occurrence is not executed. The error details are output to a log file.	
8	32	Indicates that Java VM is terminated abnormally.	
9	64	Indicates that the Java execution process failed because there was an error in the path specified for the environment variable.	

### 8.3.4 Log output

This subsection describes application logs to be output by commands.

### (1) Log level

The following table lists and describes the log levels for application logs.

Table 8–3: List of log levels for application log

No.	Log level	ID	Severity	Description	Monito ring
1	Error	Е	Requires the representative user or the system administrator to correspond.	Indicates that the command processing cannot be continued due to a problem with the execution environment such as the network environment or due to a problem with a parameter entered in the command.  This problem requires correspondence by the representative user. In some cases, correspondence by the system administrator might be required.  Logs output for the cases of exit codes 16 and 8.	Y
2	Warn	W	Temporary problem  Indicates that an abnormal event occurred during comman processing.  The command processing continues.  Log output for the case of exit code 4.		С
3	Info	I	Normal event	Log that notifies normal processing on going.	N

#### Legend:

Y: Log level for which monitoring is required

C: Level for which necessity of monitoring is considered depending on the character of the system

N: Log level for which monitoring is not required

### (2) Log file

The following table describes the specifications for log files.

Table 8–4: Log file specifications

No.	Item	Format or value	
1	File format	Text	
2	Character code	UTF-8	
3	Line feed	CR+LF	

Log files are output to the path shown below. Storage period is 30 days.

installation-folder\log\dwc-yyyyMMddhhmmss-GUID.log

#### Legend:

- installation-folder: Folder to which the JP1/DH Server commands are installed
- yyyyMMddhhmmss: Command execution date (yyyy: four-digit year, MM: two-digit month, dd: two-digit day, hh: two-digit hour (in 24-hour format), mm: minute, and ss: second)
- GUID: Random string in GUID format



### Important

Each time a command is executed, a new log is output to the predetermined output destination. If there is no log output destination, a log output destination folder is automatically created so that

logs are output to it. Note that log files whose storage period has expired are automatically deleted when a command is started.

### (3) Output format

The application log output format is as follows:

```
{\it date \ delimiter-character \ time-of-day \ version-number \ log-level \ message-ID \ message-text}
```

#### An application log output example is as follows:

```
2011/04/19T20:38:21.500 02-03 INFO DWC01001_I Command start.
2011/04/19T20:38:28.250 02-03 INFO DWC01602_I User information acquisition finished.
2011/04/19T20:38:28.250 02-03 INFO DWC01002_I Command finished.
```

The table below describes application log output details. For details about specific messages, see 14. Messages.

### Table 8-5: Log file output details

No.	Item	No. of digits	Output data	
1	date	10	<ul> <li>yyyy/MM/dd</li> <li>yyyy: Four-digit year</li> <li>MM: Two-digit month</li> <li>dd: Two-digit day</li> </ul>	
2	delimiter-character	1	Т	
3	time-of-day	12	<ul> <li>HH: mm: ss. SSS</li> <li>HH: Two-digit hour (in 24-hour format)</li> <li>mm: Minute</li> <li>ss: Second</li> <li>SSS: Millisecond</li> <li>Note that the output time of day is the time of day at the client side.</li> </ul>	
4	version-number	8	11-10 Aligned left and filled with a blank character on the right.	
5	log-level	5	Log level. Aligned left. For details, see 8.3.4 (1) Log level.	
6	message-ID	10	ID for the message.  XXXXYYYY_Z  XXXX: Product code  YYYY: Message number  Z: Log level ID (I: Info. W: Warn, E: Error)	
7	message-text	Variable length	Message content.  If a stack trace in Java is included, line feed may be included.	

### 8.3.5 File path

Specify an absolute path for a file path used in JP1/DH - Server administrator commands.

You can use both UNC format and local path format for specifying a path. However, when sending a file on the network or when receiving a file into the network folder, the transmission speed between the client and the network folder might cause a bottleneck, slowing down the total transmission speed. In such cases, to take advantage of high-speed file transmission, characteristic of JP1/DH - Server, we recommend using a local file path for a path to be specified in a command.

### 8.3.6 Command property file (property.xml)

The command property file is an XML file where information such as the user IDs and passwords for the users is written. Specify this file as an argument when executing a command. A password string is written as-is. Make an appropriate security setting for it such as setting access privileges. The following table describes the specifications for the command property file.

Table 8–6: Command property file specifications

No.	Item	Format or value	
1	File format	XML format	
2	Character code	UTF-8	
3	Line feed	CR+LF	

Use the following format to write code in the command property file:

```
<?xml version="1.0" encoding="utf-8" ?>
cproperty>
   <serverUrl>value</serverUrl>
   <userId>value</userId>
   <password>value</password>
   <authenticationMethod>value</authenticationMethod>
   <certificatePath>value</certficatePath>
   <certificatePassword>value</certificatePassword>
   <useProxy>value</useProxy>
   proxyPassword>value
   <errorNotice>value</errorNotice>
   <errorMailSubject><![CDATA[value]]></errorMailSubject>
   <errorMailMessage><![CDATA[value]]></errorMailMessage>
   <notificationToCompanion>value</notificationToCompanion>
</property >
```

The following table describes the setting items.

Table 8–7: Command property file setting items

No.	Setting item	Element name	Description	Initial value
1	URL of the server to connect to	serverUrl	Specify the URL of the server to connect to.	None

No.	Setting item	Element name	Description	Initial value
1	URL of the server to connect to	serverUrl Example: https://jpldh. hitachi.co.jp/		None
2	User ID	userId	Specify the login user ID for the server to connect to.  For electronic certificate authentication, you can omit specifying a value.  For standard password authentication, you must always specify this item.  Example: user@company	None
3	User password	password	Specify the login user password for the server to connect to.  For the LDAP authentication system, specify the password that is stored in the directory server to connect to.  For electronic certificate authentication, you can omit specifying a value. For standard password authentication, you must always specify this item.  Specify the password character string **I in plain text, or specify the digest **2 of the password character string in hexadecimal format. When the LDAP authentication system is used, you cannot specify the digest form.  Example of the specification in plain text: password  When you specify this setting item in digest form, type the digest character string of 40 characters after text: HEX:. The digest character string itself is not case sensitive.  You can specify as the digest what is displayed in the password field during export.  Example of the specification in the digest: text: HEX:  5baa61e4c9b93f3f0682250b6cf8331b 7ee68fd8  In addition, you cannot specify the character string which starts with text: HEX: as the password character string of plain text.  Example: password	None
4	Authentication method	authenticationMethod	Specify the authentication method. If you omit specifying a value, operation is performed based on standard password authentication.  PASSWORD: Standard password authentication  CERTIFICATION: Certificate authentication	PASSWORD
5	Path of the certificate file	certificatePath	Specify the path to the certificate file in absolute path format.  You can omit specifying a value when using the standard password authentication as the authentication method. To use the electronic certificate authentication, you must always specify this item.	None

No.	Setting item	Element name	Description	Initial value
6	Certificate file password	certificatePassword	Specify the password for the certificate file. You can omit specifying a value when using the standard password authentication as the authentication method. To use the electronic certificate authentication, you must always specify this item.	None
7	Proxy use flag	useProxy	Specify whether to use a proxy server.  • To use a proxy server: true  • Not to use a proxy server: false  This setting is not case-sensitive. If you specify a value other than specifiable values, an error occurs.  Example: true	false
8	Proxy server host name	proxyHost	Specify the host name or IP address of the proxy server.  Example 1: Proxyserver  Example 2: 192.168.0.1	None
9	Proxy server port number	proxyPort	Specify the port number of the proxy server. You can specify a value in the range from 0 to 65535.  Example: 3128	None
10	Proxy authentication ID	proxyId	Specify the authentication ID of the proxy server.  Example: user	None
11	Proxy authentication password	proxyPassword	Specify the authentication password for the proxy server.  Example: password	None
12	Need of command- error email notifications	Specify whether to send an email notification of an error when it occurs during command execution.  To enable notifications: true  To disable notifications: false  This item is not case-sensitive. If you specify a value other than specifiable values, an error occurs. If the item itself is omitted, it is set to false.  If more than one tag is present, the value in the last tag will be effective.  Example: true		false
13	Message subject of command-error email notifications	errorMailSubject	Specify the message subject of command-error email notifications with no more than 128 characters.  If you specify a value for this item, the subject of notifications is created with a product name added to the specified subject value.  If this tag is omitted, the system's default message subject is used to send error notification messages.  You can use characters that are available for message subjects in general.  Note that if the subject contains any &, <, or > characters, you must enter them in the form of XML escape characters, as listed in Table 8-8. If	None

No.	Setting item	Element name	Description	Initial value
13	Message subject of command-error email notifications	errorMailSubject	you specify a value other than specifiable values, an error occurs.  If more than one tag is present, the value in the last tag will be effective.	None
14	Message body of command-error email notifications#3	errorMailMessage	Specify the message body of command-error email notifications with no more than 512 characters.  If this tag is omitted, the system sends error notification messages with no body text.  You can use characters that are available for the message body in general.  Note that if the message body contains any &, <, or > characters, you must enter them in the form of XML escape characters, as listed in Table 8-8. If you specify a value other than specifiable values, an error occurs.  If more than one tag is present, the value in the last tag will be effective.	None
15	Need of error notification messages to senders or recipients of delivery	notificationToCompan ion	Specify whether to send error notification messages upon command execution to recipient users of delivery for sending errors, or to sender users for reception errors.  Note that this tag is not for data transfer management commands.  To enable notifications: true  To disable notifications: false  This item is not case-sensitive. If you specify a value other than specifiable values, an error occurs. If the item itself is omitted, it is set to false.  If more than one tag is present, the value in the last tag will be effective.  Example: true	None

#1

You can use alphanumeric characters and symbols in a given length as defined by authentication rules. You can use the following symbols:  $!"#$%&'()*+,-./:;<=>?@{\}^ `{|}~.$ 

#2

Digest authentication is a method that JP1/DH - Server uses to store a password in the database. When this method is used, the actual password string cannot be restored from the value output for digest authentication. Password information is output in the form of digest to the password item in an exported CSV file.

#3

An error notification message looks like as follows:

```
JP1/DH - Server

Command error notification

A command error occurred.

Executed by: name-of-the-user-who-executed-the-command (email-address-of-this-user)

Command type: type-of-the-command message-body-specified-by-the-user
```

```
Note: This is an auto-generated message. Please do not reply to this message.

JP1/DH - Server
```

Most portions of the notification, except for the message body specified by the user, are based on the language set for the user who executed command (in Japanese, English, or Chinese).

Enter values according to the XML conventions. Specifically, be careful when using special symbols in XML. To use any of the following characters, either replace them with their corresponding entity reference (escape characters) or use a CDATA section. In addition, save the command property file in UTF-8 encoding. If the file is encoded in a different character set, the system may fail to read it.

Table 8–8: XML escape characters

No.	Character	Entity-referenced notations
1	<	<
2	>	>
3	&	&
4	"	"
5	,	'

Note that a control character such as line feed might be displayed as an entity that follows the XML standards. For XML attributes, the order of appearance is irregular in accordance with the XML standards.

Data indicating date and time is expressed as *YYYY-MM-DD*Thh: mm: ssTDZ in W3C-DTF format in accordance with ISO8601:2004. The time zone (TDZ) is based on the offset time according to the OS time zone. For Japan, it is +09:00.

A setting example is shown below.

```
<?xml version="1.0" encoding="utf-8" ?>
cproperty>
   <serverUrl>https://jpldh.hitachi.co.jp/</serverUrl>
   <userId>user@company</userId>
   <password>password</password>
   <authenticationMethod>PASSWORD</authenticationMethod>
   <useProxy>true</useProxy>
   cproxyHost>proxyserver
   proxyPort>8080
   cproxyId>proxyId
   cproxyPassword
   <errorNotice>true</errorNotice>
   <errorMailSubject><![CDATA[Error notification]]></errorMailSubject>
   <errorMailMessage><![CDATA[Check the command that caused the error.]]>
errorMailMessage>
   <notificationToCompanion>true</notificationToCompanion>
</property >
```

### 8.3.7 Simultaneous execution on the same computer

You cannot execute more than one JP1/DH - Server administrator command simultaneously on the same computer. If you execute more than one such command simultaneously on the same computer, the commands other than the current command stay in the standby state for the period specified in the timeout option.

However, even on the same computer, if you use a separate Windows account to execute an administrator command, you can simultaneously execute an equal number of commands as the number of such accounts.

In addition, when multiple commands were in the standby state, the order of execution might be different from the order of activation. For example, if command B and command C go into the standby state while command A is being executed, the command to be executed after command A ends is either command B or command C.

### 8.4 List of administrator commands

The following table lists and describes administrator commands.

Table 8-9: List of administrator commands

No.	Function	Command	Description	Related subsection
1	Suspension and cancellation of the active file transfer	DWAdminClient.bat# SUSPEND CANCEL	Suspends or cancels the active file transfer.	8.4.1
2	Changing the delivery acceptance status for the file transfer function	DWAdminClient.bat <sup>#</sup> STOPDELIVERY  STARTDELIVERY  Changes the delivery acceptance status of the JP1/DH - Server file transfer function.		8.4.2
3	Acquisition of server status	DWAdminClient.bat# GETSERVERSTATUS	Acquires the number of connections by the clients currently executing file transfer.	8.4.3
4	Dynamic management of the server settings	DWAdminClient.bat# GETCONFIG  SETCONFIG	Refers to or changes the settings of the server without restarting JP1/DH - Server.	8.4.4
5	Copying among servers	DWAdminClient.bat# COPYTOSERVER	Copies delivery data among JP1/DH - Servers.	8.4.5
6	Audit log check	DWAdminClient.bat <sup>#</sup> GETAUDITLOG Acquires audit logs.		8.4.6
7	Acquisition of delivery information	DWAdminClient.bat <sup>#</sup> GETDELIVERYINFO  Acquires a delivery information list containing information sugas delivery IDs, files, sender/recipient user names, and date and times.		8.4.7
8	Delivery deletion function	DWAdminClient.bat# DELETEDELIVERY Deletes the specified del		8.4.8
9	Acquisition of user information	OwadminClient.bat# EXPORTUSERINFO  Acquires a list of user information containing such information as user IDs and mai addresses.		8.4.9
10	Importing user information	DWAdminClient.bat# IMPORTUSERINFO Imports a list of user information a user IDs and mail addresses.		8.4.10
11	Refer to bandwidth limitation rules	DWAdminClient.bat#GETBANDWIDTHRULE Simultaneously acquires all bandwidth limitation rules for the managed domain.		8.4.11
12	Edit of bandwidth limitation rules	DWAdminClient.bat <sup>#</sup> SETBANDWIDTHRULE Simultaneously changes the settings of bandwidth limitation rules for the managed domain.		8.4.12
13	Eject of delivery data	DWAdminClient.bat <sup>#</sup> EXTRACTDELIVERYDATA	Extracts the sent delivery data from JP1/DH - Server in the same format as the data on the server from which the data was sent.	8.4.13

<sup>#:</sup> For Linux, replace bat with sh.

### 8.4.1 Suspension and cancellation of the active file transfer

This command suspends or cancels the file transfer being executed by JP1/Data Highway - AJE and the data transfer command. Note that for file transfer using a command of JP1/Data Highway - AJE 10-00, you cannot use this command to suspend and cancel the processes.

### (1) Format

```
DWAdminClient.bat SUSPEND|CANCEL
  -property property-file
  { -deliveryid delivery-ID}
  { -receiver receiver-ID}
```

### (2) Arguments

Table 8–10: Arguments of the command for suspending and canceling the active file transfer

No.	Option	Description	
1	SUSPEND	Suspends the file transfer being executed by JP1/Data Highway - AJE or the data transfer command. The client executing the suspended file transfer ends the process in response to the corresponding exit code (ended by suspension).  To resume the suspended file transfer process, use the command for resuming the suspended file transfer on the client side.	
2	CANCEL	Cancels the file transfer being executed by JP1/Data Highway - AJE or the data transfer command. The client executing the canceled file transfer ends the process in response to the corresponding exit code (ended by cancellation).  The canceled file transfer cannot be resumed. If you cancel file transfer during their transmission, the delivery data in JP1/DH - Server is deleted. If you cancel file transfer during reception, the delivery data is not deleted.  Note that you cannot cancel suspended file transfer.	
3	-deliveryid	Specifies the delivery ID of the target file whose transfer is suspended or canceled.  You can acquire the delivery ID by using the command for acquiring delivery information.  If you omit specifying this option, all the files whose transfer is being executed by JP1/Data Highway - AJE or the data transfer command are to be suspended or canceled.  If you specify this option and the -receiver option at the same time, you can suspend or cancel the file transfer to the user specified with the -receiver option.	
4	-receiver	Specifies the user ID of the recipient to which you want to suspend or cancel the file transfer. If you specify any user ID that does not exist, the system assumes that there is no running file transfer to be suspended or canceled.  If you specify this option and the <code>-deliveryid</code> option at the same time, you can suspend or cancel the file transfer of the delivery ID specified with the <code>-deliveryid</code> option. You can acquire the delivery ID of the file that a user transfers by using the command for acquiring delivery information.  This option can be used in JP1/DH - Server 11-00 or later. If you use this option when using JP1/DH - Server whose version is earlier than 11-00, the following error occurs: DWCO1913_E The server returned an error. Server does not support this command.	
5	-property	For details, see 8.3.2 Common options.	

### (3) Description

The details of the command for suspending and canceling the active file transfer are described as follows:

(a) Time required for command execution

After this command is executed, it might take time for the instruction to reach the client.

(b) Storage expiration date

Delivery data of suspended file transfer is also deleted automatically when its storage period defined in the delivery policy expires. For that reason, we recommend setting a sufficiently long storage period.

(c) When the server stops

When the server stops, the ongoing file transfer processes are suspended.

### (4) Execution example

```
DWAdminClient.bat SUSPEND
-property "C:\DWCLient\property.xml"
-deliveryid 00000001
-receiver receiver@domain
```

### 8.4.2 Changing the delivery acceptance status for the file transfer function

This command changes the delivery acceptance status of the JP1/DH - Server file transfer function. Even when the server restarts, the delivery acceptance status is retained. By using this command, you can change the delivery acceptance status of every file transfer including the ones to be processed by using the JP1/DH - Server web window.

### (1) Format

```
DWAdminClient.bat {STOPDELIVERY|STARTDELIVERY}
-property property-file
```

### (2) Arguments

Table 8–11: Arguments of the command for changing the delivery acceptance status for the file transfer function

No.	Option	Description
1	STOPDELIVERY	Turns the delivery acceptance status for the JP1/DH - Server file transfer function to delivery denial.  When this option is specified, it becomes impossible to start new file transfer or to resume suspended file transfer, and those file transfers are ended by delivery denial.  However, if file transfer is in progress, the process is continued even when this option is specified.
2	STARTDELIVERY	Turns the delivery acceptance status for the JP1/DH - Server file transfer function to start delivery. When this option is specified, it becomes possible to start new file transfer and to resume suspended file transfer.
3	-property	For details, see 8.3.2 Common options.

### (3) Description

To resume the suspended file transfer, besides this command, use the command for resuming the suspended file transfer on the client side.

### (4) Execution example

```
DWAdminClient.bat STOPDELIVERY
  -property "C:\DWCLient\property.xml"
```

### 8.4.3 Acquisition of server status

This command acquires the number of connections by the clients currently executing file transfer.

### (1) Format

```
DWAdminClient.bat GETSERVERSTATUS
-property property-file
-result storage-destination-server-status-file
```

### (2) Arguments

### Table 8–12: Arguments of the command for acquiring server status

No.	Option	Description
1	-result	Specifies the path to the storage destination for the server status file.  If the file does not exist in the specified location, a new server status file is created. If the file exists, the existing file is overwritten.
2	-property	For details, see 8.3.2 Common options.

### (3) Description

### (a) Format of the execution result file

The format of the execution result file is as follows:

The following table describes the elements.

Table 8–13: Elements in the execution result file

Element/attribute	Number of elements	Description
data element	1	Fixed.
server-status element	1	Fixed.
running-sockets element	1	Indicates the number of connections by the clients currently executing file transfer.

### (4) Execution example

```
DWAdminClient.bat GETSERVERSTATUS
  -property "C:\DWCLient\property.xml"
  -result C:\temp\result.xml
```

### 8.4.4 Dynamic management of the server settings

You can refer to or change the settings for the server without restarting JP1/DH - Server.

You can change the maximum number of TCP connections in the delivery rule settings (standard delivery policy) and the values for the following server parameters in the JP1/DH - Server configuration file (digikatsuwide.xml).

- · Network bandwidth limit
- Maximum number of client connections (number of concurrent connections)

For details about the standard delivery policy, see the JP1/Data Highway - Server System Administrator Guide.

### (1) Format

```
DWAdminClient.bat {GETCONFIG|SETCONFIG}
  -property property-file
  -config {server-parameter-file|-result storage-destination-server-
parameter-file}
```

### (2) Arguments

Table 8–14: Arguments of the command for dynamic management of the server settings

No.	Option	Description
1	-config	When changing server parameters dynamically (SETCONFIG), specifies the server parameter file where the values after change are written.  Specify this option when selecting SETCONFIG. You cannot specify it when selecting GETCONFIG.
2	-result	When obtaining the current server parameter file (GETCONFIG), specifies the path to the server parameter file at the storage destination.  Specify this option when selecting GETCONFIG. You cannot specify it when selecting SETCONFIG.
3	-property	For details, see 8.3.2 Common options.

# (3) Description

### (a) Format of the server parameter file

The format of the server parameter file is as follows:

```
<throughput-limit>
          <upload>maximum-transmission-bandwidth-for-uploading</upload>
          <download>maximum-transmission-bandwidth-for-downloading/
download>
        </throughput-limit>
        <service-task>
          <initial>maximum-number-of-client-connections-(initial-value)
initial>
          <maximum>maximum-number-of-client-connections-(maximum-value)
maximum>
        </service-task>
        <http-connection>
          <maximum>maximum-TCP-connections/maximum>
        </http-connection>
        </service>
    </biz-connect>
  </digivery>
</digivery-config>
```

The following table describes the elements.

Table 8–15: Elements in the server parameter file

Ele	ement/attribute	Number of elements	Description
	givery-config ement	1	Fixed.
di	givery element	1	Fixed.
bi	z-connect element	1	Fixed.
	id attribute	1	Fixed. Specifies bizconnect.
se	ervice	1	Fixed.
th	roughput-limit	1	Fixed.
up	pload	1	Specifies the maximum transmission bandwidth for uploading in Mbps. You can specify a value in the range from 0 to 1,000. You cannot omit this value. When you specify 0, no limit is applied to the bandwidth.
do	ownload	1	Specifies the maximum transmission bandwidth for downloading in Mbps.  You can specify a value in the range from 0 to 1,000. You cannot omit this value. When you specify 0, no limit is applied to the bandwidth.
se	ervice-task	1	Fixed.
ir	nitial	1	Specifies the initial value for the number of concurrent connections between JP1/DH - Server and clients. You can specify a value in the range from 1 to 64. You cannot omit this value.
ma	ximum	1	Specifies the maximum value for the number of concurrent connections between JP1/DH - Server and clients. You can specify a value in the range from 1 to 64. You cannot omit this value.
ht	tp-connection	1	Fixed.
ma	aximum	1	Specifies the maximum number of TCP connections during multiplex communication per connection between JP1/DH - Server and a client.  You can specify a value in the range from 1 to 64. You cannot omit this value.

#### (b) Settings

- The changes made here are enabled from the first connection to be established after the settings have been changed. The communication at the point of command execution is not affected by these changes.
- The changes made by this command are enabled only for the settings of active JP1/DH Server. When JP1/DH Server is restarted, the changes made to the settings become disabled.

### (4) Execution example

```
DWAdminClient.bat GETCONFIG
   -result C:\temp\result.xml
   -property "C:\DWCLient\property.xml"
```

### 8.4.5 Copying among servers

This command copies delivery data among multiple JP1/DH - Server systems.

Delivery data that is sent to a JP1/DH - Server system is copied to another JP1/DH - Server system. You can download the same delivery data stored in the copy source JP1/DH - Server system, from the copy destination JP1/DH - Server system.

This command is executed on the copy source JP1/DH - Server system.

### (1) Format

#

Specify one or more options among these.

### (2) Arguments

Table 8–16: The argument of server to copy

No	Option	Explanation
1	-to	Specify the address to send by to. You can specify the email address <sup>#1</sup> or the group name (English) <sup>#2</sup> . Do not distinguish a capital letter and a small letter.

No	Option	Explanation
1	-to	When @ (atmark) is not contained in this value, it is registered as a group name.  When you specify two or more addresses, divide them with a colon (:).  You can specify to, cc, and bcc to the maximum number of the recipients set up by Data Highway - Server side in all. For more information about settings of the maximum number, refer to the manual JP1/Data Highway - Server Configuration and Administration Guide. You can also specify the email address and the group name together.
2	-toname	Specify the address name <sup>#3</sup> which is specified to -to option with colon (:) division.  You can specify to the number which is specified to -to option. When the specified arguments are less than the number of -to option, it is considered that the specification was omitted.  When you specify the group name as the address, this option is ignored.
3	-todivision	Specify the address division <sup>#4</sup> which is specified to -to option with colon (:) division.  You can specify to the number which is specified to -to option. When the specified arguments are less than the number of -to option, it is considered that the specification was omitted.  In addition, you cannot include the colon (:) to the division.  When you specify the group name as the address, this option is ignored.
4	-cc	Specify the address to send by cc. You can specify the email address <sup>#1</sup> or the group name (English) <sup>#2</sup> .  The specification method is the same as that of -to option.
5	-ccname	Specify the address name <sup>#3</sup> which is specified to -cc option with colon (:) division.  You can specify to the number which is specified to -cc option. When the specified arguments are less than the number of -cc option, it is considered that the specification was omitted.
6	-ccdivision	Specify the address division <sup>#4</sup> which is specified to -cc option with colon (:) division.  You can specify to the number which is specified to -cc option. When the specified arguments are less than the number of -cc option, it is considered that the specification was omitted.  In addition, you cannot include the colon (:) to the division.
7	-bcc	Specify the address to send by bcc. You can specify the email address <sup>#1</sup> or the group name (English) <sup>#2</sup> .  The specification method is the same as that of -to option.
8	-bccname	Specify the address name <sup>#3</sup> which is specified to -bcc option with colon (:) division.  You can specify to the number which is specified to -bcc option. When the specified arguments are less than the number of -bcc option, it is considered that the specification was omitted.
9	-bccdivision	Specify the address division <sup>#4</sup> which is specified to -bcc option with colon (:) division. You can specify to the number which is specified to -bcc option. When the specified arguments are less than the number of -bcc option, it is considered that the specification was omitted. In addition, you cannot include the colon (:) to the division.
10	-destinationfile	It is used when specifying recipients by CSV form file. Specify the path of the Destination File which indicated recipients. It cannot specify simultaneously with other recipients specification options shown below.  • -to, -cc, -bcc  • -toname, -ccname, -bccname,  • -todivision, -ccdivision, -bccdivision  For more information about Destination File see 9.3.2 (1) (e) Destination File.  If the version of Data Highway - Server is 10-50 or later, this option can be used. When this option to less than 10-50 Data Highway - Server version is specified, an error of "DWCO1913_E The server returned an error. Server does not support this command." occurs.
11	-deliveryid	Specify the delivery ID that indicates the delivery data copied among the servers.

No	Option	Explanation
12	-sysconfig	Specify the file path of the configuration file (digikatsuwide.xml) for the copy source JP1/DH - Server system.
13	-title	Specify the subject. You can specify to a hundred characters at the maximum. When this option is omitted, the subject is a blank. But the subject of the email is applied the system default subject.
14	-message	Specify the messages which are described on the email. You can specify to 256 characters at the maximum. When this option is omitted, the message is a blank. Cannot specify the newline.
15	-messagefile	Specify the path of the text file which is described message to write to the email.  The character code of the text file must be described with UTF-8. If the text file is not described with UTF-8, it may be displayed incorrectly.  In addition, BOM and the newline code are not cared about their existence. You can specify to 4,096 characters at the maximum. But when the file is attached BOM, you can specify to 4,095 characters at the maximum.  The newline is treated as one character.  When this option is omitted, the message is a blank. When this option is specified with -message option, the command ends with an error.
16	-openpassword	Specify the open password for sending to the unregistered address. When this option is omitted, the open password is a blank. But the command ends with an error because the open password is indispensable for sending to the unregistered address. When you specify the open password for sending to the registered address, it is not used and ignored. An open password must be between 6 and 32 letters, include two or more kinds of characters (numbers, small letters, big letters, symbols). You can use the following symbols.
17	-getdeliveryinfo	Specify the output file path when creating a delivery information file. A delivery information file that contains delivery information of the copy destination JP1/DH - Server system is output in XML format.  When the same name folder is existed, it is overwritten. And, when this option is specified that the file or folder to copy do not exist, the delivery information file is not outputted.  For more information about the delivery information file see 8.4.5 (3) (d) Delivery information file.
18	-concurrenttimeout	For details, see 8.3.2 Common options.
19	-property	For the -property option, specify the path of the property file that contains the URL of the copy destination JP1/DH - Server system, and the ID and password of the sender.

#1

One-byte alphabet and numbers and more than 256 characters can be used to e-mail address.

You cannot use a space character or the following symbols:

#2

One-byte alphabet and numbers and more than 200 characters can be used to group name.

You cannot use a space character or the following symbols:

A group name including only a space character or period cannot be specified.

#3

One-byte alphabet and numbers and more than 200 characters can be used to name.

You cannot use a space character or the following symbols:

A name including only a space character or period cannot be specified.

#### 8. Administrator Commands

You can enter no more than 1024 characters to division.

### (3) Description

#### (a) Information inherited among servers

Only the delivery data is inherited among the copy source JP1/DH - Server system and the copy destination JP1/DH - Server system. To acquire the ID of the delivery to the copy destination JP1/DH - Server system, specify the - getdeliveryinfo option and output a delivery information file in XML format.

#### (b) Copying data among the different versions of JP1/DH - Server

You can execute the command even if the versions of the copy source JP1/DH - Server system and the copy destination JP1/DH - Server system are different.

#### (c) Unable to copy

In the following cases, copying data among the servers fails:

- The compression method and compression level defined in the delivery policy of the copy source JP1/DH Server system are different from those defined in the delivery policy of the copy destination JP1/DH Server system.
- The user who is specified as the destination of the message has been deleted.
- Only a message is delivered.
- Delivery data does not exist.

### (d) Delivery information file

The meanings of the elements which are outputted to the delivery information file are as follows.

Table 8–17: The meanings of the elements of the delivery information file

Elei	ment/Attribute	Number of elements	Explanation
dat	a Element	1	Root Element. It is always outputted.
del	iveriesElement	1	The delivery information list.
del	ivery Element	1	Output when delivery information exists. If there is no delivery information, no delivery element is included.
	id Attribute	1	Delivery ID.
	subject Attribute	1	The subject of the delivery.
	message Attribute	1	The delivary massage.
	total-size Attribute	1	Total data size is outputted with a number of bytes.  If the data is to be compressed, this indicates the data size before compression.
sen	nder Element	1	The date the delivery (transfer) was completed is displayed.
	id Attribute	1	Sender id.
fil	files Element 0 or 1		A list of delivery files or folders.
fil	file Element 1 or more		Information of the delivery file and folder.

Element/Attribute		Number of elements	Explanation
file Element		1 or more	This element is output as many as the number of files and folders to be sent in one delivery. If no delivery file or folder exists, this element is not output.
type Element		1	One of the following delivery type is output:  • file: file  • folder: folder
name Element		1	Name of the delivery file and folder.
size Element		1	The size of the delivary file/folder is outputted with a number of bytes.  For a folder, the total number of bytes before folder content archival is output. If the data is to be compressed, this indicates the data size before compression.
receivers Elemen	t	1	A list of recipient information.
receiver Element		1 or more	Recipient information is output. If there are multiple recipients, multiple receiver elements are output.
email Attribu	te	1	The receiver's email address.
to-type Attr	ibute	1	The type of a receive.  • TO: TO  • CC: CC  • BCC: BCC
name Attribute	;	1	The receiver's name.
division At	tribute	1	The receiver's division.



#### Important

When the sender user is deleted, the files sent by that user are also deleted. In this case, empty double quotation marks ("") are displayed for the id attribute of the sender element.

# (4) Execution example

```
DWClient.bat COPYTOSERVER
-to "user@mailaddress.com"
-deliveryid 100
-sysconfig C:\Program Files\Hitachi\jp1dh\server\misc\WEB-INF
\digikatsuwide.xml
-title "title"
-message "message"
-getdeliveryinfo C:\deliveryinfo.xml
-property "C:\DWCLient\property.xml"
```

# 8.4.6 Checking audit logs

You can acquire audit logs by domain. The audit logs you can acquire here are the same as the audit logs the representative user acquires on the web window.

### (1) Format

```
DWAdminClient.bat GETAUDITLOG
-property property-file
-domain domain-name
-fromdate YYYY/MM/DD
-todate YYYY/MM/DD
-result result-file-storage-destination
```

### (2) Arguments

#### Table 8–18: Arguments of the command for checking audit log

No.	Option	Description	
1	-domain	Specifies the target domain name.	
2	-fromdate	Specifies the start date for audit logs to be acquired.	
3	-todate	Specifies the end date for audit logs to be acquired.	
4	-result	Specifies the path to the storage destination for the audit log file.  If the file does not exist, a new audit log file is created. If the file exists, the existing file is overwritten.	
5	-property	For details, see 8.3.2 Common options.	

### (3) Description

For details about the output format for a command execution result audit log, see the *JP1/Data Highway - Server Administrator Guide*.

### (4) Execution example

```
DWAdminClient.bat GETAUDITLOG
   -property "C:\DWCLient\property.xml"
   -domain hitachi
   -fromdate 2012/01/01
   -todate 2012/12/31
   -result C:\temp\audit.log
```

## 8.4.7 Acquiring delivery information

You can acquire a delivery information list containing information such as delivery IDs, files, sender/recipient user names, and dates and times.

### (1) Format

```
DWAdminClient.bat GETDELIVERYINFO
   -property property-file
   {-sender sender-user-ID}
   {-receiver recipient-user-ID}
-result execution-result-file
```

### (2) Arguments

Table 8–19: Arguments of the command for acquiring delivery information

No.	Option	Description	
1	-sender	Used to acquire delivery information with a sender user ID specified.  If you omit specifying this option, all sender users are set as targets for acquiring the delivery information	
2	-receiver	Used to acquire delivery information with a recipient user ID specified.  If you omit specifying this option, all recipient users are set as targets for acquiring the delivery information.	
3	-result	Specifies the path to the output destination of the execution result file.	
4	-property	For details, see 8.3.2 Common options.	

### (3) Description

### (a) Specifying options

When the -sender option and the -receiver option are specified together, the result that is filtered with AND condition for both option is returned.

#### (b) Delivery with the approval route specified

You cannot check whether the approval route is specified or whether approval has been made, by using the execution result file.

#### (c) Format of the execution result file

An output example of the execution result file is as follows:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<data>
  <deliveries>
      <delivery id="123"</pre>
         send-status="in-progress | suspended | completed"
         send-date="2012-11-20T02:25:09+09:00"
         subject="xxx" message="Sending a document 
 Taro Hitachi">
        <sender id="user1@domain1" email="user1@domain1.co.jp">
          <files>
                <file id="27" type="file" name="document for xx
meeting.txt" size="1024524"
                path="C\digikatsuwide\data\domain1\user1\123\27\a.dat" />
                <file id="28" type="file" name="xxstudyresult.doc"
size="3134562"
                  path="C\digikatsuwide\data\domain1\user1\123\28\a.dat" />
          </files>
        </sender>
        <receivers>
          <receiver id="user2@domain1" email="user2@domain1.co.jp">
            <files>
                  <file id="27" download-date="2012-11-21T10:15:33+09:00" />
                  <file id="28" download-date="" />
            </files>
          </receiver>
          <receiver id="user3@domain1" email="user3@domain1.co.jp">
            <files>
```

The following table describes the meanings of the elements of the execution result file.

Table 8–20: Meanings of the execution result file

Element/attribute Number of element s		Description
data element	1	Always output.
deliveries element	1	Always output.
delivery element	0 or more	Output when delivery information exists. If there is no delivery information, no delivery element is included.
id attribute	1	The delivery ID is output.
send-status attribute	1	The following delivery (transfer) status is displayed:  • For transfer being processed, not approved, or denied: in-progress  • For transfer being suspended: suspended  • For transfer already sent or approved: completed
send-date attribute	1	The date the delivery (transfer) was completed is displayed.  If the delivery is not completed, empty double quotation marks ("") are displayed.
subject attribute	1	The subject of the delivery is output.
message attribute	1	The message included in the delivery is output.
sender element	1	The sender information is output.
id attribute	1	The user ID of the sender is output.
email attribute	1	The email address of the sender is output.
files element	1	A list of delivery files or folders is output.
file element	0 or more	Output when delivery file or folder information exists. If no delivery file or folder exists, this element is not output.
id attribute	1	The ID of the delivery file or folder is output.
type attribute	1	One of the following delivery type is output:  • File: "file"  • Folder: "folder"
name attribute	1	The name of the delivery file or folder is output.
size attribute	1	The size of the delivery file or folder is output in bytes. For a folder, the total number of bytes before archiving the contents of the folder is output.
path attribute	1	The actual file path of the delivery file or folder data stored on JP1/DH - Server is output in absolute file path format.

E	Element/attribute Nu of ele		Description
	path attribute	1	If the type attribute is "folder", the delivery data is an archive file created by archiving the contents of the folder.
re	eceivers element	1	A list of recipient information is output.
re	eceiver element	1 or more	Recipient information is output. If there are multiple recipients, multiple receiver elements are output.
	id attribute	1	The user ID of the recipient is output.
	email attribute	1	The email address of the recipient is output.
f	iles element	1	A list of delivery files or folders is output.
f	file element 0 c		Output when delivery file or folder information exists. If no delivery file or folder exists, this element is not output.
	download-date attribute	1	The date on which the delivery file or folder download completed is output. If the downloading is not completed, empty double quotation marks ("") are displayed.

#### Important

- When the displayed send-status attribute is in-progress and the delivery is in progress, for the file element, only files being sent and files already sent are displayed. A file whose transfer has not started is not displayed. When you acquire information about files already sent, make sure that their send-status attribute are completed.
- When the sender user is deleted, the files sent by that user are also deleted. In this case, empty double quotation marks ("") are displayed for the id attribute of the sender element and for the path attribute of the file element.
- The send-status attribute is displayed as suspended only when a file transmission process is stopped by a suspension instruction from JP1/DH - Server generated through execution of the command for suspending the active file transfer. If a transmission process fails due to such a cause as a communication error, in-progress is displayed for the send-status attribute.

### (4) Execution example

```
DWAdminClient.bat GETDELIVERYINFO
   -property "C:\DWCLient\property.xml"
   -sender hitachi01
   -result C:\temp\result.xml
```

### 8.4.8 Delivery deletion function

You can delete the specified delivery.

### (1) Format

```
DWAdminClient.bat DELETEDELIVERY
  -property property-file
  -deliveryid deliver-ID
```

### (2) Arguments

#### Table 8–21: Arguments of the command for delivery deletion

No.	Option	Description	
1	-deliveryid	Specifies the delivery ID of the delivery to be deleted. You can acquire the delivery ID by using the delivery command for acquiring delivery information.	
2	-property	For details, see 8.3.2 Common options.	

### (3) Description

#### (a) Abnormal termination of the command

- If the send-status attribute is not completed (not sent or approved) in the acquired result of the delivery information acquisition command, the command is terminated abnormally because the system thinks the delivery is in progress.
- If the specified delivery ID cannot be deleted, the command is terminated abnormally.

### (4) Execution example

```
DWAdminClient.bat DELETEDELIVERY
  -property "C:\DWCLient\property.xml"
  -deliveryid 00000001
```

# 8.4.9 Acquisition of user information

You can acquire (export) user information. The user information you can acquire here is the same as the information the representative user acquires on the web window by selecting a domain for exporting user settings.

### (1) Format

```
DWAdminClient.bat EXPORTUSERINFO
-property property-file
-result execution-result-storage-destination
-domain target-domain-name
```

### (2) Arguments

#### Table 8–22: Arguments of the command for acquiring user information

No.	Option	Description
1	-result	Specifies the path to the storage destination of execution result file.

No.	Option	Description	
1	-result	If the file does not exist, a new file is created. If the file exists, the existing file is overwritten.	
2	-domain	Specifies the name of the target domain for acquiring user information list.	
3	-property	For details, see 8.3.2 Common options.	

### (3) Description

#### (a) Information to be output to the execution result file

For details about the format for user information to be output, see 3.5.2(2)(a) Format of a CSV file for import in the JP1/Data Highway - Server Administrator Guide.

#### (b) User password information

For user password information in the execution result file, a string obfuscated in the format below is output. To specify an obfuscated user password in the command property file (property.xml), use a copy of the output string. An example of a string to be output is as follows:

Obfuscated string example

```
text:HEX:5baa61e4c9b93f3f0682250b6cf8331b7ee68fd8
```

### (4) Execution example

```
DWAdminClient.bat EXPORTUSERINFO
   -property "C:\DWCLient\property.xml"
   -result C:\temp\export_users.csv
   -domain HITACHI
```

# 8.4.10 Importing user information

You can import user information by using a CSV file.

### (1) Format

```
DWAdminClient.bat IMPORTUSERINFO
-property property-file
-file import-file
-result execution-result-storage-destination
```

# (2) Arguments

#### Table 8–23: Arguments of the command for importing user information

No.	Option	Description
1	-file	Specifies the path to the CSV file to be imported.  When a space is contained in a file path, surround that file path with double quotation marks ("").
2	-result	Specifies the path to the storage destination of execution result file.

No.	Option	Description
2	-result	If the file does not exist, a new file is created. If the file exists, the existing file is overwritten.
3	-property	For details, see 8.3.2 Common options.

### (3) Description

#### (a) Available user information for import

The following table describes available user information for import.

No.	User information	Create	View	Update	Delete
1	User	Y	Y	Y	Y
2	Domain	Y	Y	N	N
3	Group	Y	Y	Y	Y <sup>#</sup>
4	User's group	Y	Y	N	N
5	Representative user authority	Y	Y	N	N

#

The specified group cannot be deleted if a user or group exists directly below it. However, it can be deleted if those users all belong to another group.

#### Legend:

Y: Can be imported

N: Cannot be imported

### (b) Example of creating an import CSV (import\_users.csv) file

An example of creating an import CSV file is shown below. For details about notes on creating this file, see 3.5.2(1) Notes on creating the CSV file used for batch management in the JP1/Data Highway - Server Administrator Guide.

```
{domains}
FUNCTION, NAME EN, NAME JA, PARENT NAME EN, FOR GUEST, EXPIRE DATE, QUOTA,
USE USER OPTION, USER REGISTERABLE, MAX DISK SPACE, TRAFFIC LIMIT,
LIMIT USER NUMBER, CUT OFF DAY, INPUT ANY ADDRESS, USE UNREGISTERED ADDRESS
CREATE, Hitachi xxxxxx, All Users, FALSE, , , , , 51200, 51200, 100, 31, TRUE, TRUE
{users}
FUNCTION, USER ID, EMAIL, PASSWORD, NAME, NAME EN, NAME KANA, LANG,
MEMO, EXPIRE DATE, QUOTA, USE USER OPTION, USE GUEST USERS, INPUT ANY ADDRESS
READ, u1@user, u1@xxx.com, passowrd, ,, User1, ,, en, ,, 2012/01/01, 1024, ,,
READ, u2@user, u2@xxx.com, passowrd, ,, User2, ,, en, ,, 2012/01/01, 1024, ,,
{groups}
FUNCTION, DOMAIN, NAME EN, NAME JA, PARENT NAME EN, FOR GUEST, EXPIRE DATE, QUOTA, U
SE USER OPTION, USER REGISTERABLE, INPUT ANY ADDRESS
READ, domain1, Group1, group-1, Hitachi xxxxx
{binders}
USER ID, GROUP NAME EN, FLAG DELETE
u1@user, q1, FALSE
u2@user, q1, FALSE
```

{managers}
FUNCTION, USER\_ID, GROUP\_NAME\_EN



# Important

If you want to specify only item names, and not the contents for the {groups} definition section, you can omit the item DOMAIN.

Description of each definition section is given in the following pages. The following table describes the items you can specify for the {domains} definition section.

Table 8–24: Setting items for the {domains} definition section

No.	Item	Meaning	Description	Omit	
1	FUNCTION	Action type	Specify the type of action to be performed for the {domains} definition contents that is specified.  CREATE: Create the data  READ: Do nothing  If you specify READ, the relevant record (line) is ignored.	Allowe d	
			If no type is specified for FUNCTION, CREATE is used.		
2	NAME_EN	Group name (English)	Specify the group name (English).  Note that the value specified here is used as a domain name with the spaces between words taken away. It is the same as the value after @ of the user ID.	Not allowed	
	<ul> <li>Rules for specifying a group name (English):</li> <li>You can enter maximum of 200 single-byte alphanumeric characters and symbols.</li> <li>You cannot use the following symbols: /\?*: "&lt;&gt;@^.</li> <li>You cannot use a value consisting only of spaces or periods (.).</li> </ul>				
3	NAME_JA	Group name (Japanese/Chinese)	Specify the group name (Japanese/Chinese).	Not allowed	
	Rules for specifying a group name (Japanese/Chinese):  • You can enter maximum of 200 characters.  • You cannot use the following symbols: /\?*:   "<>@^.  • You cannot use a value consisting only of spaces or periods (.).				
4	PARENT_NAME_EN	Parent group name (English)	Specify the group name of the parent group (English).  Specify All Users for this item.	Not allowed	
5	FOR_GUEST	Group type	Specify the group type. This item is not case-sensitive.  TRUE: Guest group  FALSE: User group (used if the value is omitted)  This item is not case-sensitive. You cannot specify a domain group as a guest group.	Allowe d	
6	EXPIRE_DATE	Account expiration date	Specify the account expiration date in <i>YYYY/MM/DD</i> or <i>YYYY-MM-DD</i> format. You can specify a date in the range from the current date (JST) to 2031/12/31 (Dec. 31, 2031).	Allowe d	

No.	Item	Meaning	Description	Omit
6	EXPIRE_DATE	Account expiration date	If you specify the string UNLIMITED, no limit is set for time. If you omit specifying a value, no limit is set for time.  A single-byte space, line feed, and tab character in a string are ignored. Note that none of the above characters can be inserted between <i>YYYY</i> , <i>MM</i> , and <i>DD</i> items.	Allowe d
7	QUOTA	Storage capacity	Specify the storage capacity in MB.  If you omit specifying a value, the amount of 1 GB is applied.  You can specify a value in the range from 0 to 8796093022207.	Allowe d
8	USE_USER_OPTION	Permission for the use of the Options function	Specify whether to permit the use of the Options function. This item is not case-sensitive.  • TRUE: Permitted (used if the value is omitted)  • FALSE: Not permitted  This item is not case-sensitive.	Allowe d
9	USER_REGISTERABLE	Permission for the use of the Guest Users function	Specify whether to permit the use of the Guest Users function. This item is not case-sensitive.  • TRUE: Permitted  • FALSE: Not permitted (used if the value is omitted)  This item is not case-sensitive.  If you specify TRUE for FOR_GUEST, specify FALSE for this item. If you specify TRUE, an error occurs.	Allowe d
10	MAX_DISK_SPACE	Disk capacity	Specify the total disk capacity in MB. You can specify a value in the range from 0 to 8796093022207.	Not allowed
11	TRAFFIC_LIMIT	Download limit	Specify the download limit in MB per month. You can specify a value in the range from 0 to 8796093022207.	Not allowed
12	LIMIT_USER_NUMBER	Maximum number of users	Specify the maximum number of users. You can specify a value in the range from 1 to 1,000,000.	Not allowed
13	CUT_OFF_DAY	Reset date for download limit measurement	Specify the reset date for download limit measurement. You can specify a value in the range from 1 to 31.	Not allowed
14	INPUT_ANY_ADDRESS	Address input permission	Specify whether to permit inputting address by selecting either of the values below. This item is not casesensitive.  • TRUE: Permitted  • FALSE: Not permitted (used if the value is omitted)	Allowe d
15	USE_UNREGISTERED_ADDR ESS	Address input permission	Specify whether to permit inputting address by selecting either of the values below. This item is not casesensitive.  • TRUE: Permitted  • FALSE: Not permitted (used if the value is omitted)	Allowe d

The following table describes the items you can specify for the {users} definition section.

Table 8–25: Setting items of the {users} definition section

<ul> <li>representative user.</li> <li>The user ID must be unique in</li> <li>In Windows, a maximum of 1 maximum of 256 single-byte</li> </ul>	wing format: <i>any-string</i> + (e) as that of the representative for the part after @ does not a domain.  00 single-byte alphanumeri	@ + domain-name.	Allowe d
Rules for specifying a user ID:  You cannot specify the same to Write a user name in the follo  The domain name is the same  An error occurs if input string representative user.  The user ID must be unique in  In Windows, a maximum of 1 maximum of 256 single-byte in	user ID for multiple records wing format: <i>any-string</i> + (a) as that of the representative for the part after @ does not a domain.  00 single-byte alphanumeri	s (lines). @ + domain-name. re user. ot exist or if the domain does not match the domain of the	
<ul> <li>You cannot specify the same to</li> <li>Write a user name in the follo</li> <li>The domain name is the same</li> <li>An error occurs if input string representative user.</li> <li>The user ID must be unique in</li> <li>In Windows, a maximum of 1 maximum of 256 single-byte</li> </ul>	wing format: <i>any-string</i> + (e) as that of the representative for the part after @ does not a domain.  00 single-byte alphanumeri	© + domain-name. The user. The exist or if the domain does not match the domain of the	allowed
<ul> <li>You cannot specify the same u</li> <li>You cannot use a space character</li> <li>You cannot use a value consistence</li> </ul>	user ID as the existing user cter or the following symbo		
EMAIL	Email address	Specify the email address.  If you specify CREATE for FUNCTION, you cannot omit specifying this item.  If you specify UPDATE for FUNCTION, and omit specifying this item, the email address is not changed.	Not allowed at the time of creatio
<ul><li>You cannot specify the same e</li><li>You can enter maximum of 25</li></ul>	email address as the existing 56 single-byte alphanumeric	c characters and symbols.	-
PASSWORD	Password	Specify the password with a string.  If you specify CREATE for FUNCTION, you cannot omit specifying this item. If you specify UPDATE for FUNCTION, and omit specifying this item, the password is not changed.  To specify a password by using digest authentication, enter a 40-character digest string after text: HEX. The digest string portion is not case-sensitive.  For a digest string, you can use what is output in the password field of the exported file.  Note that you cannot specify a string starting with text: HEX for an unencrypted password string.	Not allowed at the time of creatio n
•	You cannot specify the same of You can enter maximum of 25 You cannot use a space characteristic state of the ASSWORD	You can enter maximum of 256 single-byte alphanumeri You cannot use a space character or the following symbol ASSWORD  Password	specifying this item.  If you specify UPDATE for FUNCTION, and omit specifying this item, the email address is not changed.  ASSWORD  Password  Password  Password  Specify the password with a string.  If you specify CREATE for FUNCTION, you cannot omit specifying this item. If you specify UPDATE for FUNCTION, and omit specifying this item, the password is not changed.  To specify a password by using digest authentication, enter a 40-character digest string after text: HEX. The digest string portion is not case-sensitive.  For a digest string, you can use what is output in the password field of the exported file.  Note that you cannot specify a string starting with

No.	Item	Meaning	Description	Omit
4	the following symbols: ! "#\$ • Digest authentication is a me	thod that JP1/DH - Server ustring cannot be restored from for digest authentication: te	ses to store a password in the database. When this method m the value output for digest authentication.	Not allowed at the time of creatio n
5	NAME	Name (Japanese/Chinese)	Specify the name (Japanese/Chinese).  If you specify UPDATE for FUNCTION, and omit specifying this item, the name is not changed.	Allowe d
	<ul> <li>Rules for specifying a name (Jap</li> <li>You can enter maximum of 2</li> <li>You cannot use the following</li> <li>You cannot use a value consi</li> </ul>	56 characters. symbols: /\?*: "<>#@^		
6	NAME_EN	Name (English)	Specify the name (English).  If you specify UPDATE for FUNCTION, and omit specifying this item, the name (English) is not changed.	Allowe d
	<ul> <li>Rules for specifying a name (Eng</li> <li>In Windows, a maximum of maximum of 256 single-byte</li> <li>You cannot use the following</li> <li>You cannot use a value consi</li> </ul>	100 single-byte alphanumeric alphanumeric characters an symbols: /\?*:   "<>#@^	`{}\$.	
7	NAME_KANA	Name (kana)	Specify the name ( <i>kana</i> ).  If you specify UPDATE for FUNCTION, and omit specifying this item, the name ( <i>kana</i> ) is not changed.	Allowe d
	Rules for specifying a name ( <i>kana</i> ):  • You can enter maximum of 256 characters.  • You cannot use the following symbols: /\?*: "<>#@^{}\$.  • You cannot use a value consisting only of spaces or periods (.).			
8	LANG	User language	Specify the user language.  • ja: Japanese (used if the value is omitted)  • en: English  • zh: Chinese  If you specify UPDATE for FUNCTION, and omit	Allowe d
9	MEMO	Memo	Specifying this item, the user language is not changed.  Specify the memo.  If you omit specifying a value, registration is made without any information for this item. You can enter maximum of 4,096 characters.  If you specify UPDATE for FUNCTION, and omit specifying this item, the contents of the memo are not changed.	Allowe d
10	EXPIRE_DATE	Account expiration date	Specify the account expiration date in YYYY/MM/DD or YYYY-MM-DD format. You can specify a date in the range from the current date to 2031/12/31 (Dec. 31, 2031).  If you omit specifying a value, depending on the type of the first group the user belongs to (specified in {binders} definition section), one of the following applies:	Allowe d

No.	Item	Meaning	Description	Omit
10	EXPIRE_DATE	Account expiration date	<ul> <li>The user belongs to a user group: Inherits the property of the group.</li> <li>The user belongs to a guest group: The account is valid within the day the import process is executed.</li> </ul>	Allowe d
			If you specify UPDATE for FUNCTION, and omit specifying this item, the account expiration date is not changed.	
			If you specify the string UNLIMITED, no limit is set for time. However, if the user belongs to the guest group (specified in the {binders} definition section), the same rule applies as when the value is omitted.	
			A single-byte space, line feed, and tab character in a string are ignored. Note that none of the above characters can be inserted between <i>YYYY</i> , <i>MM</i> , and <i>DD</i> items.	
11	QUOTA	Storage capacity	Specify the storage capacity in MB. You can specify a value in the range from 0 to 8796093022207.	Allowe d
			If you specify UPDATE for FUNCTION, and omit specifying this item, the storage capacity is not changed. If you omit specifying a value, the property of the first group the user belongs to (specified in {binders} definition section) is inherited.	
12	USE_USER_OPTION	Permission for the use of the Options function	Specify whether to permit the use of the Options function. This item is not case-sensitive.  • TRUE: Permitted  • FALSE: Not permitted	Allowe d
			If you specify UPDATE for FUNCTION, and omit specifying this item, the storage capacity is not changed. If you omit specifying a value, the property of the first group the user belongs to (specified in {binders} definition section) is inherited.	
13	USE_GUEST_USERS	Permission for the use of the Guest Users function	Specify whether to permit the use of the Guest Users function. This item is not case-sensitive.  • TRUE: Permitted  • FALSE: Not permitted	Allowe d
			If you specify UPDATE for FUNCTION, and omit specifying this item, the storage capacity is not changed. If you omit specifying a value, the property of the first group the user belongs to (specified in {binders} definition section) is inherited.	
14	INPUT_ANY_ADDRESS	Address input permission	Specify whether to permit inputting address. This item is not case-sensitive.  • TRUE: Permitted	Allowe d
			FALSE: Not permitted  If you specify UPDATE for FUNCTION, and omit	
			specifying this item, the storage capacity is not changed.  If you omit specifying a value, the property of the first group the user belongs to (specified in {binders}	
			definition section) is inherited. You can omit the item itself.	

The table below describes the items you can specify for the {groups} definition section. Note that to register a parent group and a child group together, you must register a parent group first.

Table 8–26: Setting items of the {groups} definition section

No.	Item	Meaning	Description	Omit	
1	FUNCTION	Action type	Specify the type of action to be performed for the {groups} definition contents that is specified.  • CREATE: Create the data  • READ: Do nothing  • UPDATE: Update the data  • DELETE: Delete the data  If you specify READ, the relevant record (line) is ignored.  If no type is specified for FUNCTION, CREATE is used.  If you specify DELETE, the specified group cannot be	Allowed	
			deleted if a user or group exists directly below it.  However, it can be deleted if those users all belong to another group.  In case the group deleted in this section is specified in		
			the {binders} section, an error occurs during the process for {binders} section.		
2	DOMAIN	Domain name	Specify the domain name.  Specify the domain name (the value after @ of the user ID) or the group name of the domain (the value of NAME_EN for registration of the items in {domains} section).  This item is not case-sensitive.	Not allowed	
3	NAME_EN	Group name (English)	Specify the group name (English).	Not	
	<ul> <li>maximum of 256 singl</li> <li>You cannot use the foll</li> <li>You cannot use a value</li> <li>You cannot specify the</li> <li>If you register the value</li> </ul>	um of 100 single-byte alphanumer e-byte alphanumeric characters ar owing symbols: /\?*:   "<>@^. consisting only of spaces or perioname of the same group in the sa		allowed at the time of creatio n	
4	NAME_JA	Group name (Japanese/Chinese)	Specify the group name (Japanese/Chinese).	Not allowe at the	
	<ul><li>You can enter maximu</li><li>You cannot use the following</li></ul>	up name (Japanese/Chinese): m of 200 characters. owing symbols: /\?*:   "<>@^. consisting only of spaces or period		time of creatio	
5	PARENT_NAME_EN	Parent group name (English)	Specify the group name of the parent group (English). You cannot specify All Users for the value. The rules for specifying this item are the same as the rules for specifying a value for NAME_EN.	Not allowe at the time o creation	
6	FOR_GUEST	Group type	Specify the group type. This item is not case-sensitive.  • TRUE: Guest group  • FALSE: User group (used if the value is omitted)	Allow	

No.	Item	Meaning	Description	Omit
6	FOR_GUEST	Group type	This item is not case-sensitive. You cannot specify a domain group as a guest group.  If you specify UPDATE for FUNCTION, and a value different from the registered group type, an error occurs. Also in the above case, if you omit specifying this item, the group type is not changed.	Allowe d
7	EXPIRE_DATE	Account expiration date	Specify the account expiration date in YYYY/MM/DD or YYYY-MM-DD format. You can specify a date in the range from the current date (JST) to 2031/12/31 (Dec. 31, 2031).  If you specify the string UNLIMITED, no limit is set for time. If you omit specifying a value, no limit is set for time.  A single-byte space, line feed, and tab character in a string are ignored. Note that none of the above characters can be inserted between YYYY, MM, and DD items.  If you specify UPDATE for FUNCTION, and omit specifying this item, the account expiration date is not changed.	Allowe d
8	QUOTA	Storage capacity	Specify the storage capacity in MB.  If you omit specifying a value, the amount of 1 GB is applied.  You can specify a value in the range from 0 to 8796093022207.  If you specify UPDATE for FUNCTION, and omit specifying this item, the storage capacity is not changed.	Allowe d
9	USE_USER_OPTION	Permission for the use of the Options function	Specify whether to permit the use of the Options function. This item is not case-sensitive.  • TRUE: Permitted (used if the value is omitted)  • FALSE: Not permitted  This item is not case-sensitive.  If you specify UPDATE for FUNCTION, and omit specifying this item, the permission setting for the use of the Options function is not changed.	Allowe d
10	USER_REGISTERABLE	Permission for the use of the Guest Users function	Specify whether to permit the use of the Guest Users function. This item is not case-sensitive.  • TRUE: Permitted  • FALSE: Not permitted (used if the value is omitted)  This item is not case-sensitive.  If you specify TRUE for FOR_GUEST, specify FALSE for this item. If you specify TRUE at the time of group creation, an error occurs.  When the setting for guest group is updated, regardless of the entered value, FALSE is forcibly applied to this item.  If you specify UPDATE for FUNCTION, and omit specifying this item, the permission setting for the use of the Guest Users function is not changed.	Allowe
11	INPUT_ANY_ADDRESS	Address input permission	Specify whether to permit inputting address by selecting either of the values below. This item is not casesensitive.  • TRUE: Permitted  • FALSE: Not permitted (used if the value is omitted)	Allowe d

No.	Item	Meaning	Description	Omit
11	INPUT_ANY_ADDRESS	Address input permission	If you specify UPDATE for FUNCTION, and omit specifying this item, the setting for the address input permission is not changed.	Allowe d

The following table describes the items you can specify in the {binders} definition section.

Table 8–27: Setting items of the {binders} definition section

No.	Item	Meaning	Description	Omit
1	USER_ID	User ID	Specify the user ID of the user whose group you want to change.  Example: user1@company  In Windows, a maximum of 100 single-byte alphanumeric characters and symbols can be entered, and in Linux, a maximum of 256 single-byte alphanumeric characters and symbols can be entered.  You cannot use a space character or the following symbols: /\?*:   "<>#@^{}\$.  You cannot use a value consisting only of periods (.).	Not allowed
2	GROUP_NAME_EN	Group name (English)	Specify the name (English) of the group to include the user into or to exclude the user from.  You cannot include a user belonging to the guest group to the user group. You cannot include a user belonging to the user group in the guest group.  • You can enter maximum of 200 single-byte alphanumeric characters and symbols.  • You cannot use the following symbols: /\?  *:   "<>@^.  • You cannot use a value consisting only of spaces or periods (.).	Not allowed
3	FLAG_DELETE	Delete flag	Specify whether to include the user in the group or exclude the user from the group.  • TRUE: Exclude the user from the group  • FALSE: Include the user in the group  If you omit specifying a value, the user is included.	Allowed

The following table describes the items you can specify in the {managers} definition section.

Table 8–28: Setting items of the {managers} definition section

No.	Item	Meaning	Description	Omit
1	FUNCTION	Action type	<ul> <li>Specify the type of operation to be performed for the {managers} definition section.</li> <li>CREATE: Appoint the user as a group manager (used if the value is omitted)</li> <li>READ: Do nothing</li> <li>If the batch process is executed by the system administrator, a representative user is created by specifying CREATE.</li> <li>If you specify READ, the relevant record (line) is ignored.</li> </ul>	Allowe d

No.	Item	Meaning	Description	Omit	
2	USER_ID	User ID	Specify the user ID of the user to be set as a representative user or group manager.  The user to be specified as a group manager must belong to the affiliated group. Note that you cannot specify one user as group managers for multiple groups.	Not allowed	
	<ul> <li>Rules for specifying a user ID:</li> <li>In Windows, a maximum of 100 single-byte alphanumeric characters and symbols can be entered, and in Linux, a maximum of 256 single-byte alphanumeric characters and symbols can be entered, both including an ID assigned to a domain.</li> <li>You cannot use a space character or the following symbols: /\?*:   "&lt;&gt;#@^{{}}\$.</li> <li>You cannot use a value consisting only of periods (.).</li> </ul>				
3	GROUP_NAME_EN	Group name (English)	Specify the name (English) of the target group for managing.	Not allowed	
	Rules for specifying a group name (English):  • You can enter maximum of 200 single-byte alphanumeric characters and symbols.  • You cannot use the following symbols: /\?*:   "<>@^.  • You cannot use a value consisting only of spaces or periods (.).				



### Important

- If you specify a domain group for GROUP NAME EN, the user specified for USER ID is created as a representative user.
- If the batch process is executed by the system administrator, the target group is identified with the domain name (the part after @ in the specified user ID) and the group name looked up as keywords.

### (c) Format of the execution result file

For details, see 3.5.2(2)(a) Format of a CSV file for import in the JP1/Data Highway - Server Administrator Guide.

### (4) Execution example

```
DWAdminClient.bat GETSERVERSTATUS
   -property "C:\DWCLient\property.xml"
   -result C:\temp\result.xml
```

#### 8.4.11 Refer to bandwidth limitation rules

You can simultaneously acquire the following items of the bandwidth limitation rules created in the managed domain: the ID, rule name, domain name, maximum transmission bandwidth for uploading and downloading, and flag that indicates whether each bandwidth limitation rule is enabled. The acquired bandwidth limitation rules are output to an XML file.

# (1) Format

```
DWAdminClient.bat GETBANDWIDTHRULE
   -result the path of the Bandwidth Limitation Rules file
```

```
-property property-file
{-concurrenttimeout time (second)}
```

### (2) Arguments

Table 8–29: Arguments of the command for refer to bandwidth limitation rules

No.	Option	Description
1	-result	Specifies the path to the Bandwidth Limitation Rules file.  If the file does not exist, a new audit log file is created. If the file exists, the existing file is overwritten.  When a space is contained in a file path, surround that file path with double quotation marks ("").
2	-concurrenttimeout	For details, see 8.3.2 Common options.
3	-property	

### (3) Description

#### (a) Format of the bandwidth limitation rules file

The format of the execution Bandwidth Limitation Rules file is as follows:

```
<data>
    <rules>
        <rule id="1" name="Refer to bandwidth limitation rules 01" cid="0"
upload-limit="20" download-limit="17" avtive="true" create-
time="2015-04-06T17:22:56+09:00" update-time="2015-04-27T13:29:52+09:00">
            <group id="1" name="All Users"/>
            <network-set id="2" name="Myself">
                <networks>
                    <network cidr="133.108.167.127/32"/>
                    <network cidr="133.108.179.0/24"/>
                </networks>
            </network-set>
        </rule>
        <rule id="2" name="Refer to bandwidth limitation rules 02" cid="0"
upload-limit="100" download-limit="80" avtive="true" create-
time="2015-04-20T14:38:32+09:00" update-time="2015-04-20T14:38:32+09:00">
            <group id="1" name="All Users"/>
            <network-set id="3" name="network-set 01">
                <networks>
                    <network cidr="133.108.179.127/32"/>
                </networks>
            </network-set>
        </rule>
       <rule id="3" name="Refer to bandwidth limitation rules 03" cid="0"
upload-limit="100" download-limit="80" avtive="true" create-
time="2015-04-27T13:31:12+09:00" update-time="2015-04-27T13:31:12+09:00">
            <group id="1" name="All Users"/>
            <network-set id="1" name="ANY">
                <networks>
                    <network cidr="0.0.0.0/0"/>
                </networks>
            </network-set>
        </rule>
```

The following table describes the elements.

Table 8-30: Elements in the execution bandwidth limitation rules file

Element/attribute		Num ber of elem ents	Description	Abridge ment propriety during file editing
data Element		1	Root Element. It is always outputted.	N
rules Element		1	The bandwidth limitation rules file lisr.	N
rule Element		0 or more	The bandwidth limitation rules.	N
	id Attribute	1	The bandwidth limitation rules id.  If the value is omitted, 0 is assumed to be set. If the attribute is omitted, -1 is assumed to be set.	N
	name Attribute	1	The bandwidth limitation rules name.	Y
	cid Attribute	1	The system administrator's id. Specifies 0.	Y
	upload-limit Attribute	1	The maximum transmission bandwidth for uploading.  If 0 is specified or if the value is omitted, there is no limit. Note that the attribute cannot be omitted. By using a modification command for bandwidth limitation rules, you can change the maximum transmission bandwidth.  When changing the maximum transmission bandwidth, specify the value in the range of 0 to 1,000 (unit: Mbps).	N
	download- limit Attribute	1	The maximum transmission bandwidth for downloading.  If 0 is specified or if the value is omitted, there is no limit. Note that the attribute cannot be omitted.  By using a modification command for bandwidth limitation rules, you can change the maximum transmission bandwidth.  When changing the maximum transmission bandwidth, specify the value in the range of 0 to 1,000 (unit: Mbps).	N
	active Attribute	1	A flag indicates whether the setting of a bandwidth limitation rule is enabled (active).  • true: Enabled  • false: Disabled  If the value and attribute are omitted, or if a character string other than true is specified, false is assumed to be set.  By using a modification command for bandwidth limitation rules, you can change the active flag setting.	N

Element/attribute		Num ber of elem ents	Description	Abridge ment propriety during file editing
	create-time Attribute	1	The creation date-time.	Y
	update-time Attribute	1	The updated date-time.	Y
group Element		1	Limitation group of the bandwidth limitation rules.	Y
	id Attribute	1	The ID of the limitation group of the bandwidth limitation rules.  The value must be 1 (fixed).	Y
	name Attribute	1	The name of the limitation group of the bandwidth limitation rules.  The value must be ALL Users (fixed).	Y
network-set Element		1	The network set.	Y
	id Attribute	1	The network set id.	Y
	name Attribute	1	The network set name.	Y
networks Element		1	The network set list.	Y
network Element		1 or more	The network.	Y
	cidr Attribute	1	The network address.	Y

#### Legend:

Y: Editable

N: Not Editable

# (4) Execution example

```
DWAdminClient.bat GETBANDWIDTHRULE
   -result C:\data\band_width_limitation_rules.xml
   -property "C:\DWAdminClient\property.xml"
```

#### 8.4.12 Edit of bandwidth limitation rules

By specifying an XML file that configures bandwidth limitation rules, you can simultaneously change the settings of bandwidth limitation rules for the managed domain. The following values can be changed: the maximum transmission bandwidth for uploading and downloading, and the value of the active flag.

A user creates the bandwidth limitation rule file by modifying the file that is output by the command for acquiring bandwidth limitation rules. For details about the format of the bandwidth limitation rules file, see 8.4.11 (3)(a) Format of the bandwidth limitation rules file.

### (1) Format

```
DWAdminClient.bat SETBANDWIDTHRULE
  -result the path of the Bandwidth Limitation Rules file
  -property property-file
  {-concurrenttimeout time (second)}
```

### (2) Arguments

#### Table 8–31: Arguments of the command for edit of bandwidth limitation rules

No.	Option	Description
1	-result	Specify the path of the file that configures the bandwidth limitation rules.
2	-concurrenttimeout	For details, see 8.3.2 Common options.
3	-property	

### (3) Description

If a value outside the range of 0 to 1,000 (unit: Mbps) is specified for the maximum transmission bandwidth, the following error message is output:

```
DWCO1747_E Failed to read bandwidth limitation rules file. (Details: DWCO1708 E A setting is wrong. (Setting: upload -limit, Value:-1))
```

For more information about the messages see 8.5 List of messages.

### (4) Execution example

```
DWAdminClient.bat SETBANDWIDTHRULE
   -config C:\data\band_width_limitation_rules.xml
   -property "C:\DWAdminClient\property.xml"
```

### 8.4.13 Eject of delivery data

When the delivery data stored in the delivery data storage folder on JP1/DH - Server is sent, the delivery data is extracted in the same format as the data on the server from which the data is sent. The data must be sent by using the extended compression method.



#### Important

If you use this function, the target delivery data is deleted from JP1/DH - Server.

# (1) Format

```
DWAdminClient.bat EXTRACTDELIVERYDATA
-deliveryid deliveryid
-sysconfig the pass of JP1/DH - Server configuration files
(digikatsuwide.xml)
```

```
-result destination folder
-property property-file
{-concurrenttimeout timeout time (second)}
```

### (2) Arguments

Table 8–32: Arguments of the command for eject of delivery data

No.	Option	Description
1	-deliveryid	Specify a delivery ID of the delivery data.
2	-sysconfig	Specify the file path of the configuration file (digikatsuwide.xml) for JP1/DH - Server.
3	-result	Specify the output folder where the extracted delivery data is output.  The delivery data is extracted and output in the specified folder.  An example of extraction when Folder A is sent:  Structure of the sent folders  A   -B  -C  result of eject  folder-specified-with-theresult-option  LA  -B  -B  -C  If there is a folder with the same name in the output folder, an error occurs.
4	-concurrenttimeout	For details, see 8.3.2 Common options.
5 -property		

### (3) Description

### (a) Stored externally a file

If files are to be delivered, all the files must be stored in an external location without compression. In addition, files that are compressed using the compression function of JP1/DH - Server cannot be extracted.

Default value of JP1/DH - Server is not stored externally.

For details about the stored externally, see 3.3.17 External storage options for the data sent by using the extended compression method in the, and 5.3.1 (1) (b) Content of the configuration file.

### (b) The data on JP1/DH - Server

The command for extracting delivery data deletes the delivery data saved in the storage folder for delivery data on JP1/DH - Server, and then moves them to the output folder. Therefore, you can view the delivery history on the web window, but you cannot download the corresponding delivery data.

### (c) In the not eject case

In the following cases, extraction of the delivery data fails:

- Files stored in an external location are missing.
- Files that are not stored in an external location exist.

- The sender is deleted.
- The delivery of only a message is specified.
- Delivery data stored with the standard compression method is specified.

# (4) Execution example

```
DWAdminClient.bat EXTRACTDELIVERYDATA
   -deliveryid 100
   -sysconfig C:\Program Files\Hitachi\jp1dh\server\misc\WEB-INF
\digikatsuwide.xml
   -result C:\data\
   -property "C:\DWAdminClient\property.xml"
```

# 8.5 List of messages

The following table describes a list of messages.

Table 8–33: List of messages

Message ID	Message details	Description
DWCO1001_I	Command start.	Notifies that the command process is started.
DWCO1002_I	Command finished.	Notifies that the command process is completed.
DWCO1101_E	An option [{0}] must be specified only once.	Indicates that multiple options with the same name are specified for the argument of the command. Do not specify multiple options with same name.  The option specified multiple times is output to {0}.
DWCO1102_E	Arguments must be a pair of an option key and its value.	Indicates that only the key for an option or only a value is specified for the argument of the command. Specify a key and value pair.
DWCO1103_E	Option [{0}] is invalid.	Indicates that an invalid option was specified for the argument of the command. See 8.4 List of administrator commands and specify a valid option.  The specified invalid option is output to {0}.
DWCO1104_E	Please specify option [{1}].	Indicates that a mandatory option is not specified. Specify the mandatory option.  The mandatory option is output to {1}.
DWCO1105_E	Please specify option [{1}] within [{0}] characters.	Indicates that the number of characters specified for the option value exceeds the maximum characters that can be specified.  Specify the value for the option in the number of characters equal to or less than the allowed number of characters.
DWCO1109_E	The specified files/folders do not exist or cannot be read. (Path: {0})	The certificate file does not exist in the specified file or folder or cannot be read. Check if the certificate file exists in the specified file or folder, you have read permission, or the character code for the file is proper. The path to the specified file or folder is output to $\{0\}$ .
DWCO1110_E	Please specify an integer number between [{1}] to [{2}] for option [{3}]. (Value: {0})	A value other than an integer in the preset range was specified for the option. Specify an integer in the specifiable range for the option. The value specified for the option is output to $\{0\}$ . The smallest integer that can be specified for the option is output to $\{1\}$ , the largest integer that can be specified for the option is output to $\{2\}$ , and the option is output to $\{3\}$ .
DWCO1112_E	The settings of Command Property File is wrong. (Setting: {0}, Value: {1})	<ul> <li>There is an error in the command property file (property.xml).</li> <li>Confirm the following:</li> <li>Either PASSWORD or CERTIFICATION is specified for the authentication method.</li> <li>When the electronic certificate authentication is used as the authentication method, the path to the certificate file is specified.</li> <li>When the electronic certificate authentication is used as the authentication method, the password for the certificate file is specified.</li> <li>Correct the data in the item with an error, and then try again. The setting item name is output to {0}, and the set value is output to {1}.</li> </ul>
DWCO1113_E	The selected files/folders do not exist or cannot be written. (Path: {0})	The specified file or folder does not exist or data cannot be written to it. Check if the specified file or folder exists, or if you have write permission. The path to the specified file or folder is output to $\{0\}$ .

Message ID	Message details	Description
DWCO1141_E	Please specify "now" in the [-downloaddate] option.	Specify now for the option -downloaddate.
DWCO1201_E	User authentication failed.	User authentication for JP1/DH - Server failed. Check the authentication information defined in the command property file.
DWCO1203_E	This user cannot use delivery because the user's password expired.	Unable to send or receive data because the password has expired. Set a new password.
DWCO1206_E	You do not have authority to execute.	The user does not have authority to execute the commands for system administrators.
DWCO1501_I	Log files which expires have been deleted. (File name: {0})	Notifies that the log file has been deleted.  The file name is output to {0}.
DWCO1502_I	Failed to delete log files which expires. (File name: {0})	Notifies that the deletion of the log file failed.  The file name is output to {0}.
DWCO1701_I	Got server status.	Notifies that the server status has been acquired successfully.
DWCO1702_I	Got server parameter.	Notifies that the server parameter has been acquired successfully.
DWCO1703_I	Set server parameter.	Notifies that the server parameter has been set successfully.
DWCO1704_E	Failed to read server parameter file. (Details: {0})	Check if the server parameter file exists, or if reading of the file is permitted.  The detailed reason is output to {0}.
DWCO1705_E	Failed to parse an XML. (Details: {0})	The format of the server parameter file is invalid. Check and revise the format.  The detailed reason is output to {0}.
DWCO1706_E	Failed to generate an XML. (Details: {0})	Check the detailed reason output to {0} and take necessary action.
DWCO1707_E	The XML format is invalid. (Details: {0})	The format of the server parameter file is invalid. Check and revise the format.  The detailed reason is output to {0}.
DWCO1708_E	A setting is wrong. (Setting: {0}, Value: {1})	There is an error in the setting items in the server parameter file. Check and review the settings.  The setting item name is output to {0}, and the set item is output to {1}.
DWCO1720_I	Got user information.	Notifies that the user information has been acquired successfully.
DWCO1721_E	The specified domain does not exist. (Domain: {0})	The specified domain does not exist. Check if an existing domain is specified.  The domain name is output to {0}.
DWCO1722_E	Failed to get user information. (Details: {0})	Check if writing to the user information export file is permitted.  The detailed reason is output to {0}.
DWCO1723_I	Imported user information.	Notifies that the user information has been imported successfully.
DWCO1724_E	Failed to import user information. (Details: {0})	Check the detailed reason output to {0} and try again.
DWCO1725_E	Failed to import user information. Please refer to the results file for details of the error. (Results file: {0})	Import of user information failed. Based on the detailed information output to the result file, correct the user information import file and try again.  The result file name is output to {0}.
DWCO1726_W	Failed to write a results file. (Details: {0})	Check if writing to the result file is permitted.  The detailed reason is output to {0}.
DWCO1730_I	Got audit log.	Notifies that the audit log has been acquired successfully.

Message ID	Message details	Description
DWCO1731_E	Failed to get audit log. (Details: {0})	Acquisition of the audit log failed. See the detailed reason output to {0}, confirm that writing to the audit log file is permitted, and then try again.
DWCO1732_E	The specified date is wrong. (Date: {0})	Check that the date format is YYYY/MM/DD, and if the date is correct. The date is output to {0}.
DWCO1735_I	Extracted a file/folder.	Notifies that delivery data has been ejects successfully.
DWCO1736_E	Failed to Extract a file/folder. (Details: {0})	Notifies that delivery data has been ejects failed.  The date is output to {0}.
DWCO1741_I	Got bandwidth limitation rules.	Notifies that the Refer to bandwidth limitation rules has been acquired successfully.
DWCO1742_E	Failed to get bandwidth limitation rules. (Details: {0})	Notifies that the Refer to bandwidth limitation rules has been acquired failed.  The date is output to {0}.
DWCO1743_E	Failed to output bandwidth limitation rules to an XML file. (PathDetails: {0})	Notifies that output of an XML file for the bandwidth limitation rules failed.  The date is output to {0}.
DWCO1745_I	Set bandwidth limitation rules.	Notifies that the Refer to bandwidth limitation rules has been set successfully.
DWCO1746_E	Failed to set bandwidth limitation rules. (Details: {0})	Notifies that the Refer to bandwidth limitation rules has been set failed. The date is output to {0}.
DWCO1747_E	Failed to read bandwidth limitation rules file. (Details: {0})	Notifies that reading of an XML file for the bandwidth limitation rules failed.  The date is output to {0}.
DWCO1801_I	Got delivery information.	Notifies that the delivery information has been acquired successfully.
DWCO1802_E	Failed to get delivery information. (Details: {0})	Acquisition of the delivery information failed. Check and review the settings based on the detailed reason, and then try again.  The detailed reason is output to {0}.
DWCO1803_E	Failed to output delivery information to an XML file. (Path: {0})	Check if you have write permission for the specified file.  The path to the XML file is displayed in {0}.
DWCO1821_I	Updated delivery status. (Delivery ID: {0}, File ID: {1})	Notifies that the delivery status has been updated successfully. The delivery ID is output to $\{0\}$ , and the file ID is output to $\{1\}$ .
DWCO1822_E	Failed to update delivery status. It might be caused by the following reasons: The delivery does not exist. The delivery expired. Uploading is not completed. The delivery was not approved. (Delivery ID: {0}, File ID:{1}, Details:{2})	Update of the delivery status failed.  Check if the relevant delivery exists, if its data storage period has expired, if its transmission was completed, and if its approval process has completed.  The delivery ID is output to {0}, the file ID is output to {1}, and the detailed reason is output to {2}.
DWCO1841_I	Deleted a delivery. (Delivery ID: {0})	Notifies that the delivery has been deleted successfully. The delivery ID is output to {0}.
DWCO1842_E	Failed to delete a delivery. It might be caused by the following reasons: The delivery does not exist. Uploading is not completed. The delivery was not approved. (Delivery ID: {0}, Details: {1})	A non-existing delivery cannot be deleted. A delivery whose transfer is not completed cannot be deleted. For an unapproved delivery, try again after it is approved.  The delivery ID is output to {0}, and the detailed reason is output to {1}.

Message ID	Message details	Description
DWCO1843_E	Failed to delete a delivery. The delivery might be sending or downloading. (Delivery ID: {0}, Details: {1})	A delivery being in progress of transmission or reception cannot be deleted.  The delivery ID is output to {0}, and the detailed reason is output to {1}.
DWCO1901_E	An unexpected error occurred.	An unexpected exception occurred. Load might be concentrated on the server. Try again after a while.  If the same error keeps occurring even after some retries, contact our sales representative or support contact. Also, it is possible that the user executing the process might have been deleted in the middle of execution. Contact the representative user or a group manager.
DWCO1902_E	Unable to start the application because initialization of logs failed.	The settings for the log files are invalid. This problem could be solved by re-installation.
DWCO1903_E	Unable to start the application because reading message files failed.	The settings for the configuration file are invalid. This problem could be solved by re-installation.
DWCO1904_E	Unable to start the application because reading setting files failed.	The settings for the configuration file are invalid. This problem could be solved by re-installation.
DWCO1906_E	Failed to connect to the server. (Details: {0})	See the detailed reason, and then check and review the execution environment such as the network environment again.  The detailed reason is output to {0}.
DWCO1907_E	The server is busy. Please try again later.	The server is currently busy, and the HTTP status code 503 (Service Unavailable) is returned. Try again after a while.
DWCO1908_E	The session has timed out. Please try again.	The session is timed out. Log in again.
DWCO1909_E	The server returned an error. (Details: {0})	See the detailed reason, and then check and review the settings for the user, group, and delivery rules again.  The detailed reason is output to {0}.
DWCO1911_E	The operation of getting a lock for concurrent control timed out.	A command is already running in the same computer. Because more than one command cannot be executed simultaneously, try again after the active command ends.  If this error message frequently appears, the problem might be solved by setting a longer timeout time.  Also, the user might not have the write permission to the Windows temporary folder. Check that the temporary folder is set correctly.
DWCO1999_E	Unable to start the application.	The server is busy, and the service cannot be started. Try again after a while.
DWCO2002_I	Suspended running file transfers. (Delivery ID: {0})	Notifies that the file transfer process has been suspended. The delivery ID is output to $\{0\}$ .
DWCO2005_W	Running file transfers do not exist.	Notifies that there was no file transfer process.
DWCO2006_W	Running file transfers do not exist. (Delivery ID: {0})	Notifies that there was no file transfer process. The delivery ID is output to $\{0\}$ .
DWCO2007_I	The specified delivery was already suspended. (Delivery ID: {0})	Notified that the delivery you tried to suspend had already been suspended.  The delivery ID is output to $\{\theta\}$ .
DWCO2008_E	Failed to suspend the specified delivery because it was already canceled. (Delivery ID: {0})	You cannot suspend a delivery that has been canceled. The delivery ID is output to $\{0\}$ .
DWCO2009_E	The specified delivery did not exist. (Delivery ID: {0})	Notifies that the specified delivery does not exist. Check if the specified delivery ID is correct.  The delivery ID is output to {0}.

Message ID	Message details	Description
DWCO2010_E	The specified delivery cannot be suspended. (Delivery ID: {0})	The specified delivery cannot be suspended because the delivery might already have been sent in the web window.  The delivery ID is output to {0}.
DWCO2022_I	Canceled running file transfers. (Delivery ID: {0})	Notifies that the file transfer process was canceled. The delivery ID is output to {0}.
DWCO2025_I	The specified delivery was already canceled. (Delivery ID: {0})	Notified that the delivery you attempted to cancel has already been canceled.  The delivery ID is output to {0}.
DWCO2026_E	Failed to cancel the specified delivery because it was already suspended. (Delivery ID: {0})	You cannot cancel a delivery that has been suspended. The delivery ID is output to {0}.
DWCO2027_E	The specified delivery cannot be canceled. (Delivery ID: {0})	The specified delivery cannot be canceled because the delivery might already have been sent in the web window.  The delivery ID is output to {0}.
DWCO2041_I	Set acceptance of the file transfer function to deny.	The delivery acceptance status of the file transfer function has been set to delivery denial.
DWCO2061_I	Set acceptance of the file transfer function to allow.	The delivery acceptance status of the file transfer function has been set to start delivery.

# 8.6 List of CSV error messages

The following table describes a list of CSV error messages. For details about CSV error messages other than those described below, see the *JP1/Data Highway - Server Administrator Guide*.

Table 8–34: List of CSV error messages

No.	Error message	Description
1	You cannot delete this group (XXX) because some users belong to it. (DOMAIN, NAME_EN)	Output when users (including a child group) exist within the target group for deletion. Delete all the users in the group.  The group name (English) is output to <i>XXX</i> .
2	A group name (XXX) was delete in the input csv data.,Joint verification failures exist.	Output when you attempt to include a user in the group to be deleted. To make the user belong to a group, specify a group that is not a deletion target. The group name (English) is output to <i>XXX</i> .



# The data transfer command

This chapter describes how to use the data transfer command.

#### 9.1 Overview of the data transfer command

Overview of the data transfer command is as follows.

#### 9.1.1 The data transfer command

The data transfer command provides method which executes the file transfer facility of Data Highway - Server by a command line interface. Thereby, the data transfer command enables Data Highway - Server to cooperate with other systems, and to transfer files.

By using it combining the data transfer management command managing the file transfer, a flexible file transfer becomes possible.

In addition, for more information about Data Highway - Server, refer to the manual of Data Highway - Server. For more information about the data transfer management command managing the file transfer see 10. The data transfer management command.

Functions which the data transfer command provides is as follows.

- The sending files
- · The receiving files
- · Resumption of the file transfer which is under suspending

#### 9.1.2 Precondition for installation

A precondition required for client PC when using the data transfer command is shown below.

# (1) Prerequisite software for client PC

Table 9–1: Prerequisite software for client PC (In Windows)

os	Full name or meaning
Windows	<ul> <li>Windows(R) 7 Professional (32-bit or 64-bit) (Service Pack 1 or later)</li> <li>Windows(R) 7 Enterprise (32-bit or 64-bit) (Service Pack 1 or later)</li> <li>Windows(R) 7 Ultimate (32-bit or 64-bit) (Service Pack 1 or later)</li> <li>Windows(R) 8.1 (32-bit or 64-bit) (with or without Update)#</li> <li>Windows(R) 8.1 Pro (32-bit or 64-bit) (with or without Update) #</li> <li>Windows(R) 8.1 Enterprise (32-bit or 64-bit) (with or without Update) #</li> <li>Windows(R) 10 Home (32-bit or 64-bit)</li> <li>Windows(R) 10 Pro (32-bit or 64-bit)</li> <li>Windows(R) 10 Enterprise (32-bit or 64-bit)</li> <li>Windows Server(R) 2008 R2 Standard (Service Pack 1 or later)</li> <li>Windows Server(R) 2008 R2 Datacenter (Service Pack 1 or later)</li> <li>Windows Server(R) 2012 Standard</li> <li>Windows Server(R) 2012 Datacenter</li> </ul>
	<ul> <li>Windows Server(R) 2012 R2 Standard (with or without Update)</li> <li>Windows Server(R) 2012 R2 Datacenter (with or without Update)</li> </ul>

OS	Full name or meaning
Windows	<ul> <li>Windows Server(R) 2016 Standard</li> <li>Windows Server(R) 2016 Datacenter</li> </ul>
Linux	<ul> <li>Red Hat Enterprise Linux(R) Server 6</li> <li>Red Hat Enterprise Linux(R) Server 7</li> <li>CentOS 6</li> <li>CentOS 7</li> <li>Oracle Linux 6</li> <li>Oracle Linux 7</li> <li>SUSE Linux Enterprise Server 12 (with or without Service Pack 1)</li> </ul>

#

Operations on Modern UI are not supported.

### (2) Java software

Available Java software includes:

- Java Runtime Environment Version 8.0 (32-bit) (Update 51or later)
- Java Runtime Environment Version 8.0 (64bit) (Update 51or later)
- Java software included in this product<sup>#</sup>

#: You need the software when executing the data transfer command on the JP1/DH - Server machine. The software is stored in the following location:

- In windows
   JP1/DH-Server-installation-folder\uCPSB\jdk\jre
- In Linux

/opt/jpldh/server/uCPSB/jdk/jre



#### Important

You need to use JRE from Oracle when executing the data transfer command in an environment other than the JP1/DH - Server machine.

# (3) Free space of hard disk

When you download a file, the system requires free space of hard disk twice as much as the file size.

And, the drive which was installed the data transfer command requires free space of hard disk more than the file size which you will download.

# (4) Restriction

Cannot specify surrogate pairs in this command. Do not specify surrogate pairs for user name, installation folder name and arguments (Subject, Message, File path and so on).

#### 9.2 Installation of the data transfer command

Installation of the data transfer command is as follows.

### 9.2.1 Installation of the data transfer command (In Windows)

This subsection describes how to install the data transfer command to use the command in a Windows OS.

# (1) Copying the executable file (In Windows)

Before the installation, copy the executable file of the data transfer command (DWClient.zip) in any folder on the machine where the command is to be executed.

The executable file of the data transfer command is installed together with the installation of JP1/DH - Server. The storage folders of the executable file are as follows:

When JP1/DH - Server is constructed on Windows

JP1/DH-Server-installation-folder\Client\DWClient.zip

When JP1/DH - Server is constructed on Linux

/opt/jpldh/server/Client/DWClient.zip

# (2) Checking the prerequisite software (In Windows)

### (a) Checking the prerequisite OS

See 9.1.2 Precondition for installation and make sure that the software on the machine where the data transfer command is to be installed satisfies the prerequisites of that command.

### (b) Checking JRE

It's confirmed that JRE is installed.

If the OS in use is Windows 8.1, right-click the Start window and open **All Apps** in the procedure below, instead of using the **Start** menu.

The procedure below describes how to set the environment variable on Windows 7.

- 1. Start menu, click Control panel.
- 2. Click program.
- 3. A program and the function are clicked.
- 4. Refer to 9.1.2 Precondition for installationIt's confirmed whether JRA meets the condition. When JRE isn't installed, or the case which doesn't satisfy the precondition install JRE of the version which satisfies the precondition, please.

# (3) Installating JRE (In Windows)

How to introduction of JRE.

When JRE isn't installed or the version doesn't satisfy the precondition, it's put into effect.



### Important

If you execute the data transfer command on the same machine where JP1/DH - Server is installed, you do not need to install JRE.

1. An installation file of JRE is downloaded from the next Web site.

URL: http://www.java.com/ja/download/ (November, 2016)

2. A downloaded installation file is carried out.

Please complete the installation work in accordance with the instructions on the screen.

# (4) Setting the environment variable (In Windows)

An installation folder of JRE used in the data transfer command is designated as an environment variable.

When multiple versions of JRE are installed on the system, and when the standard JRE of the system is different from the 9.1.2 Precondition for installation, you need to designate the JRE installation folder as the environment variable. You can view the version information of the standard JRE by executing java -version in the command prompt.

The procedure below describes how to set the environment variable on Windows 7.

- 1. From the Windows Start menu, right-click Computer and select Properties.
- 2. Select Advanced system settings.

The **System Properties** window opens.

- 3. Select the Advanced tab, and then Environment Variables....
- 4. Either select User variables for windows-user-name and then New... or System variables and then New....
- 5. Enter DW\_CMD\_JRE\_HOME for Variable name and the JRE installation folder's path for Variable value and then click **OK**.

The following shows the path to the JRE installation folder when the program is installed in the default installation location:

C:\Program Files\Java\jre1.8.0 31

6. Click OK.



#### Important

When you execute the data transfer command on the machine where JP1/DH - Server is installed, specify the path of JRE included in JP1/DH - Server for the **Variable value**. The installation path for JRE is as follows:

 $JP1/DH ext{-}Server ext{-}installation-folder \uCPSB\jdk\jre}$ 

# (5) Installing (In Windows)

The following procedure shows how to install the data transfer command.

A user using the data transfer command must have write permission to the following folders:

- Installation folder for the data transfer command
- Temporary folder for the command executing user
- Decompress the data transfer command archive file (DWClient.zip).
   A DWClient folder is created.

2. Move this DWClient folder into any folder.

# 9.2.2 Installing the of the data transfer command (in Linux)

This subsection describes how to install the data transfer command to use the command in a Linux OS.

# (1) Copying the executable file

Before the installation, copy the executable file of the data transfer command (DWClient.tar.gz) in any folder on the machine where the command is to be executed.

The executable file of the data transfer command is installed together with the installation of JP1/DH - Server. The storage folders of the executable file are as follows:

When JP1/DH - Server is constructed on Windows

JP1/DH-Server-installation-folder\Client\DWClient.tar.gz

When JP1/DH - Server is constructed on Linux

/opt/jpldh/server/Client/DWClient.tar.gz

# (2) Checking the environment prerequisites (in Linux)

### (a) Checking the prerequisite OS

See 9.1.2 Precondition for installation and make sure that the software on the machine where the data transfer command is to be installed satisfies the prerequisites of that command.

# (b) Checking JRE

It's confirmed that JRE is installed.

# (3) Installating JRE (in Linux)

How to introduction of JRE.

When JRE isn't installed or the version doesn't satisfy the precondition, it's put into effect.



#### **Important**

If you execute the data transfer command on the same machine where JP1/DH - Server is installed, you do not need to install JRE.

1. An installation file of JRE is downloaded from the next Web site.

URL: http://www.java.com/ja/download/ (November, 2016)

2. A downloaded installation file is carried out.

Please complete the installation work in accordance with the instructions on the screen.

# (4) Setting the system environment variable (in Linux)

- 1. Add the environment variable DW CMD JRE HOME to the configuration file for the login shell you are using.
- 2. Set the path to the installation folder for JRE to the environment variable DW CMD JRE HOME.

A setting example is shown below.

When using tcsh as the login shell, add the setting to the ... / .tcshrc file.

```
# .tcshrc
# User specific aliases and functions
alias rm 'rm -i'
alias cp 'cp -i'
alias mv 'mv -i'
set prompt='{%n@%m %c}# '
# Command
setenv DW CMD JRE HOME /usr/java/jre
```

When using bash as the login shell, add the setting to the .../.bashrc file.

```
# .bashrc
# User specific aliases and functions
alias rm='rm -i'
alias cp='cp -i'
alias mv='mv -i'
# Source global definitions
if { -f /etc/bashrc }; then
        . /etc/bashrc
Fi
# Command
export DW CMD JRE HOME=/usr/java/jre
```

#### Important

When you execute the data transfer command on the machine where JP1/DH - Server is installed, specify the path of JRE included in JP1/DH - Server for the installation directory for JRE. The installation path for JRE is as follows:

/opt/jpldh/server/uCPSB/jdk/jre

# (5) Installing (in Linux)

The following procedure shows how to install the data transfer command.

- 1. Create a directory for installing the data transfer command. An example of a directory is as follows: mkdir /usr/bin/DWClient
- 2. Move to the created directory.

cd /usr/bin/DWClient

- 3. Copy the executable file (DWClient.tar.gz) that was copied to the folder you selected, to the directory where you moved in step 2.
- 4. Decompress the executable file (DWClient.tar.gz) stored in the installation directory created in step 1.

tar zxvf DWClient.tar.gz

### 9.3 Reference

This section describes commands which are provided by the data transfer command and settings.

### 9.3.1 Common specifications

Describe common specifications of the data transfer command. The contents are as follows.

- Command format and the grammatical rule
- Common options
- Return code
- Log outputting
- File path
- Configuration files
- Operation at the time of the data transfer failure
- The execution at the same time on the same PC

# (1) Command format and the grammatical rule

```
Describe the format, the grammatical rule and the specification method of the data transfer command. In addition, in the case of Linux, read the extension "bat" of a command name as "sh".

DWClient.bat

Command type
{ -Option A | Value a { Value b { Value c...}}}...(i)
{ -Option B | Value a { Value b { Value c...}}}...(i)
```

Call (i) "Option", and call "Argument" summarizes the (i).

Specify the data transfer command in accordance with the following grammatical rule.

- A specification order is arbitrary when you specify two or more options.
- Cannot specify two or more same options.
- The command becomes an error when you specify the option not existing.
- Enclose by double quotes the value if you specify the value including blank.
- Specify an escape character (^) before the character if you specify the command line special character & (Ampersand), ^ (Circumflex accent) and so on.
- Cannot specify " (double quotes).
- Specify the command whose length is less than 8192 characters.
- When you specify two or more values to one option, divide and specify between values by blank.
- When two or more values are specified as an option, the value specified first is used as the option in which only one has a value. All the values are used as an option with two or more values.

### (2) Common options

Common options of the data transfer command is as follows.

Table 9-2: The list of common options

No	Options	Meaning
1	-property	Specify the path of the Command Property File (property.xml) which is described the information on User ID/Password to send or receive the data. For more information about the Command Property File, refer to 9.3.1(6) (a) The Command Property File (property.xml).
2	-concurrenttimeout	If the data transfer command has already been executed, this option means the timeout value (seconds) to wait the termination of other execution. Specify 0 to 86400 (24 hours). If you specify 0, the data transfer command ends without the end of execution of other data transfer commands. If you do not specify the timeout value, 0 is applied.

### (3) Return code

The return code which is outputted by the execution of the data transfer command is as follows.

In Windows, if it is immediately after termination of the data transfer command, you can check the return value with environment variable "ERRORLEVEL". For example, if you execute "echo %ERRORLEVEL%" by the command line interface immediately after termination of the data transfer command, the return code can be outputted to the standard output.

Table 9-3: The list of the return code

Return code	Explanation
0	The data transfer command ended normally.
2	The state of the suspended is ended.
3	Refusal state of the reception is ended.
4	The data transfer command ended with warning. Although some tasks ended abnormally, other tasks ended normally.
8	The data transfer command does not execute because another data transfer command has already been executed.
12	Cancellation is ended.
16	The data transfer command ended abnormally. When the error occurred, the following processing is not executed. Details of the error are outputted to log files.
32	Java VM ended abnormally.
64	Java VM could not be run because of the invalid path was specified to the environment variable.

# (4) Log outputting

This section describes the application log which is outputted by the data transfer command.

### (a) Log level

The list of the application log's log level is as follows.

Table 9-4: The list of the application log's log level

No	Log level	ID	Severity level	Contents	For monitoring
1	Error	Е	Need to manage by representation user or system administrator.	Processing of the data transfer command cannot be continued because of the following cause.  The problem of execution environment such as network environment.  The problem of the input parameter of the data transfer command.  This failure is required to manage by representation user. Management by a system administrator may be required. In this case, the return code 16 or 8 is outputted to log files.	Yes
2	Warn	W	Temporary failures	When you execute the data transfer command, the abnormal event has occurred. Processing of the data transfer command is continued. In this case, the return code 4 is outputted to log files.	Alternative
3	Info	I	Usual events	This log level indicates processing is executing normally.	No

### (b) Log files

The specification of log files is as follows.

Table 9-5: The specification of log files

No	Items	Format or value
1	File format	Text format
2	Character code	UTF-8
3	Newline code	CR+LF

Log files are outputted to the following path. The storage period is 30 days.

installation-folder\log\dwc-yyyyMMddhhmmss-GUID.log

#### (Explanatory notes)

- installation-folder: The folder which was installed the data transfer command.
- yyyyMMddhhmmss: The execution date-time of the data transfer command. (yyyy: 4 figures of A.D., MM: 2 figures of month, dd: 2 figures of day, hh: 2 figures of time (24 hours), mm: minute, ss: second)
- GUID: The random character string of GUID format



#### **Important**

Whenever you execute the data transfer command, a new log file is outputted to the default output folder. When the log output folder does not exist, it is created automatically and the log is outputted. In addition, if you execute the data transfer command after the storage period, log files will be deleted automatically.

### (c) Output format

The output format of the application log is as follows.

```
Date Delimiter Time Version Log level Message ID Message text
```

The example output of the application log is as follows.

The output contents of the application log are as follows. For concrete messages, refer to 9.4.2 Messages of the data transfer command.

Table 9–6: The output contents of log files

No	Items	Figures	Output contents
1	Date	10	yyyy/MM/dd • yyyy: 4 figures of A.D. • MM: 2 figures of month • dd: 2 figures of day
2	Delimiter	1	Т
3	Time	12	HH:mm:ss.SSS  • HH : 2figures of time (24hours)  • mm : minute  • ss : second  • SSS : millisecond  In addition, the output time is the time of client.
4	Version	8	01-09 Left-justification, and right-hand side is filled up with space.
5	Log level	5	Log level. This is left-justification. For more information, refer to 9.3.1(4) (a) Log level.
6	Message ID	10	ID to specify the messages.  XXXXYYYY_Z  XXXX: Product code YYYY: Message number  I : Info, W: Warn, E: Error)
7	Message text	Variable length	The contents of message  Newline may be included when it includes the stack trace information on Java.

# (5) File path

Specify the file path of the data transfer command with an absolute path.

The path notation can be specified in the format of both UNC format and local path format. But the transmission speed may become a low under the following condition because the transmission speed between the client and the network folder becomes a bottleneck.

- When you send files on the network
- When you receive files by the network folder

In such a case, we recommend you to specify the local file path which is specified as the data transfer command because the fast communication which is the feature of Data Highway - Server cannot be employed efficiently.

# (6) Configuration files

The explanation about the configuration files is as follows.

Table 9–7: The list of the configuration files

No Configuration files		Explanation
1	The Command Property File	Specify the information on user's User ID/Password.
2	The Received List File	Received delivery information is indicated.

### (a) The Command Property File (property.xml)

This is the XML file which is described the information on user's User ID/Password. Specify this file's path as an argument when you execute the data transfer command. Since the password is described with plain text, set up suitable security such as setting up the right to access.

The specification of the Command Property File is as follows.

Table 9–8: The specification of the Command Property File

No	Items	Format or value
1	File format	XML format
2	Character code	UTF-8
3	Newline code	CR+LF

The format of the Command Property File is as follows.

```
<?xml version="1.0" encoding="utf-8" ?>
cproperty>
   <serverUrl>value</serverUrl>
   <userId>value</userId>
   <password>value</password>
   <authenticationMethod>value</authenticationMethod>
   <certificatePath>value</certificatePath>
   <certificatePassword>value</certificatePassword>
   <useProxy>value</useProxy>
   yId>value
   proxyPassword>value
   <errorNotice>value
   <errorMailSubject><![CDATA[value]]></errorMailSubject>
   <errorMailMessage><![CDATA[value]]></errorMailMessage>
   <notificationToCompanion>value</notificationToCompanion>
</property>
```

Each setting item is as follows.

Table 9–9: Setting items of the Command Property File

No	Setting items	Element name	Explanation	Default value
1	Connection server URL	serverUrl	Specify URL of the connection server. (Example) https://jp1dh-hitachi.co.jp/	N/A
2	User ID	userId	Specify the User ID for login to the connection server.  When you specify "Login by Certification" as Authentication method, you can omit to specify this setting item. When you specify "Login by Password" as Authentication method, you must specify this setting item.  (Example) user@company	N/A
3	Password	password	Specify the Password for login to the connection server.  Authentication system of the login user appoints a password registered with a directory server of the connection at the time of "LDAP authentication system".  When you specify "Login by Certification" as Authentication method, you can omit to specify this setting item. When you specify "Login by Password" as Authentication method, you must specify this setting item.  Specify the password character string#1 by plain text, or specify the digest#2 of the password character string by the hexadecimal format. Use "LDAP authentication" for authentication system, cannot appoint the digest form.  Example of the specification in plain text: password When you specify this setting item by the digest, the digest character string of 40 characters is filled in after "text:HEX:". The digest character string portion does not have distinction of a capital letter and a small letter.  The digest can be specified what is displayed on the password area at exporting.  Example of the specification in the digest: text:HEX: 5baa61e4c9b93f3f0682250b6cf8331b7ee68fd8  In addition, you cannot specify the character string which starts in "text:HEX:" as the password character string of plain text.  (Example) password	N/A
4	Authentication method	authenticationMethod	Specify the authentication method. When you omit to specify this setting item, "Login by Password" is applied.  • PASSWORD : Login by Password  • CERTIFICATION : Login by Certification	PASSWORD
5	Path of the certificate file	certificatePath	Specify the path of the certificate file with an absolute path. When you specify "Login by Password" as Authentication method, you can omit to specify this setting item. When you specify "Login by Certification" as Authentication method, you must specify this setting item.	N/A
6	Password of the certificate file	certificatePassword	Specify the password of the certificate file.	N/A

No	Setting items	Element name	Explanation	Default value
6	Password of the certificate file	certificatePassword	When you specify "Login by Password" as Authentication method, you can omit to specify this setting item. When you specify "Login by Certification" as Authentication method, you must specify this setting item.	N/A
7	Proxy use flag	useProxy	<ul> <li>Specify whether the command uses the proxy server.</li> <li>When the command uses the proxy server: true</li> <li>When the command does not use the proxy server: false</li> <li>This setting item does not distinguish a capital letter and a small letter.</li> <li>(Example) true</li> </ul>	false
8	Hostname of the proxy server	proxyHost	Specify the hostname or IP address of the proxy server. (Example1) Proxyserver (Example2) 192.168.0.1	N/A
9	Port number of the proxy server	proxyPort	Specify the port number of the proxy server. This item can be specified with the range of 0 to 65535. (Example) 3128	N/A
10	Authentication ID of the proxy	proxyId	Specify the Authentication ID of the proxy server. (Example) user	N/A
11	Authentication password of the proxy	proxyPassword	Specify the Authentication password of the proxy server. (Example) password	N/A
12	Need of command-error email notifications	errorNotice	Specify whether to send an email notification of an error when it occurs during command execution.  To enable notifications: true  To disable notifications: false  This item is not case-sensitive. If you specify a value other than specifiable values, an error occurs. If the item itself is omitted, it is set to false.  If more than one tag is present, the value in the last tag will be effective.  (Example) true	false
13	Message subject of command-error email notifications	errorMailSubject	Specify the message subject of command-error email notifications with no more than 128 characters. If you specify a value for this item, the subject of notifications is created with a product name added to the specified subject value. If this tag is omitted, the system's default message subject is used to send error notification messages. You can use characters that are available for message subjects in general. Note that if the subject contains any &, <, or > characters, you must enter them in the form of XML escape characters, as listed in Table 9-10. If you specify a value other than specifiable values, an error occurs. If more than one tag is present, the value in the last tag will be effective.	N/A
14	Message body of command- error email notifications#3	errorMailMessage	Specify the message body of command-error email notifications with no more than 512 characters.	N/A

No	Setting items	Element name	Explanation	Default value
14	Message body of command- error email notifications <sup>#3</sup>	errorMailMessage	If this tag is omitted, the system sends error notification messages with no body text.  You can use characters that are available for the message body in general.  Note that if the message body contains any &, <, or > characters, you must enter them in the form of XML escape characters, as listed in Table 9-10. If you specify a value other than specifiable values, an error occurs.  If more than one tag is present, the value in the last tag will be effective.	N/A
15	Need of error notification messages to senders or recipients of delivery	notificationToCompan ion	Specify whether to send error notification messages upon command execution to recipient users of delivery for sending errors, or to sender users for reception errors.  Note that this tag is not for data transfer management commands.  • To enable notifications: true  • To disable notifications: false  This item is not case-sensitive. If you specify a value other than specifiable values, an error occurs. If the item itself is omitted, it is set to false.  If more than one tag is present, the value in the last tag will be effective.  (Example) true	N/A

#1

One-byte alphabet and numbers can be used. The number of letters must meet the requirements of authentication rules. The following symbols can also be used.

#2

The digest is the format which Data Highway - Server stores the password in the database. It is impossible to restore an actual password character string from this value. The password information is outputted with the digest format on Password in the export CSV.

#3

An error notification message looks like as follows:

```
JP1/DH - Server

Command error notification

A command error occurred.

Executed by: name-of-the-user-who-executed-the-command (email-address-of-this-user)

Command type: type-of-the-command

message-body-specified-by-the-user

Note: This is an auto-generated message. Please do not reply to this message.

JP1/DH - Server
```

Most portions of the notification, except for the message body specified by the user, are based on the language set for the user who executed command (in Japanese, English, or Chinese).

Specify the value in accordance with the input rule of XML. Especially, be careful when you specify the special symbol in XML. When you specify the following character, replace it to the entity reference (escape character) or use the CDATA section. In addition, save the command property file in UTF-8 encoding. If the file is encoded in a different character set, the system may fail to read it.

Table 9–10: Escape character of XML

No	Character	Notation by the entity refernce
1	<	<
2	>	>
3	&	&
4	"	"
5	•	'

In addition, control characters such as the newline may be shown with the entity according to the standard of XML. The order of the appearance of XML's attribute does not have sequentiality according to the protocol of XML.

Example for setting is as follows.

```
<?xml version="1.0" encoding="utf-8" ?>
cproperty>
   <serverUrl>https://jpldh-hitachi.co.jp/</serverUrl>
   <userId>user@company</userId>
   <password>password</password>
   <authenticationMethod>CERTIFICATION</authenticationMethod>
   <certificatePath>C:/hitachi/hitachi01.dat</certificatePath>
   <certificatePassword>hitachi01</certificatePassword>
   <useProxy>true</useProxy>
   cproxyHost>proxyserver
   cproxyId>proxyId
   <errorNotice>true
   <errorMailSubject><![CDATA[Error notification]]></errorMailSubject>
   <errorMailMessage><![CDATA[Check the command that caused the error.]]>
errorMailMessage>
   <notificationToCompanion>true</notificationToCompanion>
   proxyPassword
</property>
```

### (b) The Received List File

The received list is described in this file. Specify this file's path as an argument when you execute the data transfer command. The delivery which are described in this file are treated as being received, and they are not received after that.

Do not modify this file because it is updated automatically when the command receive the data. And, it is necessary to prepare another file for every user of Data Highway - Server.

# (7) Operation at the time of the data transfer failure

When a certain error occurs during execution of the data transfer command and the command fails, the data transfer is cancelled including the following processing. The retry is not executed automatically. Send or receive the data again.

If you specified the -resume status option to transfer or receive the data, you can resume the transferring or reception by using the RESUME command. For details, see 9.3.2 (3) Resumption of the file transfer which is under suspending.

# (8) The execution at the same time on the same PC

The data transfer command cannot be executed at the same time on the same PC. When the command is executed at the same time on the same PC, it becomes in a suspended state while the timeout which is specified as options is passed. However, even if it is the case on the same PC, when OS account which executes the data transfer command is divided, it can be executed at the same time according to the number of the execution account.

However, even on the same computer, if you use a separate Windows account to execute an administrator command, you can simultaneously execute an equal number of commands as the number of such accounts.

In addition, when multiple commands were in the standby state, the order of execution might be different from the order of activation. For example, if command B and command C go into the standby state while command A is being executed, the command to be executed after command A ends is either command B or command C.

The administrator command can be executed at the same time on the same PC. The administrator command and data transfer command can be executed at the same time on the same PC.

#### 9.3.2 The list of the data transfer command

The list of the data transfer command is as follows. In addition, in the case of Linux, read the extension "bat" of a command name as "sh".

Table 9–11: The list of the data transfer command

No	Function	Command	Explanation	Refer to
1	The sending and receiving files	DWClient.bat UPLOAD	Send files.	9.3.2(1) The sending files
2		DWClient.bat DOWNLOAD	Receive files.	9.3.2(2) The receiving files
3	Resumption of the file transfer which is under suspending	DWClient.bat RESUME	Resume the file transfer which is under suspending.	9.3.2(3) Resumption of the file transfer which is under suspending



#### Important

The user who is not registered to the system cannot transfer files by using the data transfer command. You can send files to unregistered users, but you cannot receive them by the data transfer command.

# (1) The sending files

Send files.

### (a) Format

```
DWClient.batUPLOAD
   {{{-to email-address {-toname name }{-todivision division}}|#
     {-cc email-address {-ccname name }{-cc division name}}| #
```

```
{-bcc email-address {-bccname name } {-bcc division name}}}| #
    {-destinationfile the path of the Destination File}}
    -file {file path {file path}}| {folder path {folder path}}...
    {-title title}
    {-message message | -messagefile message file}
    {-openpassword open password}
    {-resumestatus the folder which is stored the resumption information file}
    [-getdeliveryinfo the path of the delivary information file]
    -property the path of the Command Property File
    {-concurrenttimeout timeout time (second)}
```

#

Specify one or more options among these.



#### Important

Some options cannot be specified together. For details about the options, see (b) Argument.

### (b) Argument

#### Table 9–12: The argument of sending files

No	Option	Explanation	
1	-to	Specify the address to send by to. You can specify the email address <sup>#1</sup> or the group name (English) <sup>#2</sup> . Do not distinguish a capital letter and a small letter.  When @ (atmark) is not contained in this value, it is registered as a group name.  When you specify two or more addresses, divide them with a colon (:).  You can specify to, cc, and bcc to the maximum number of the recipients set up by Data Highway - Server side in all. For more information about settings of the maximum number, refer to the manual JP1/Data Highway - Server Configuration and Administration Guide. You can also specify the email address and the group name together.	
2	-toname	Specify the address name <sup>#3</sup> which is specified to -to option with colon (:) division.  You can specify to the number which is specified to -to option. When the specified arguments are less than the number of -to option, it is considered that the specification was omitted.  When you specify the group name as the address, this option is ignored.	
3	-todivision	Specify the address division <sup>#4</sup> which is specified to -to option with colon (:) division.  You can specify to the number which is specified to -to option. When the specified arguments ar less than the number of -to option, it is considered that the specification was omitted.  In addition, you cannot include the colon (:) to the division.  When you specify the group name as the address, this option is ignored.	
4	-cc	Specify the address to send by cc. You can specify the email address <sup>#1</sup> or the group name (Engli #2.  The specification method is the same as that of -to option.	
5	-ccname	Specify the address name <sup>#3</sup> which is specified to -cc option with colon (:) division. You can specify to the number which is specified to -cc option. When the specified arguments less than the number of -cc option, it is considered that the specification was omitted.	
6	-cedivision	Specify the address division <sup>#4</sup> which is specified to -cc option with colon (:) division. You can specify to the number which is specified to -cc option. When the specified arguments are less than the number of -cc option, it is considered that the specification was omitted. In addition, you cannot include the colon (:) to the division.	

No	Option	Explanation	
7	-bcc	Specify the address to send by bcc. You can specify the email address <sup>#1</sup> or the group name (English) #2.  The specification method is the same as that of -to option.	
8	-bccname	Specify the address name <sup>#3</sup> which is specified to -bcc option with colon (:) division.  You can specify to the number which is specified to -bcc option. When the specified arguments are less than the number of -bcc option, it is considered that the specification was omitted.	
9	-bccdivision	Specify the address division <sup>#4</sup> which is specified to -bcc option with colon (:) division.  You can specify to the number which is specified to -bcc option. When the specified arguments are less than the number of -bcc option, it is considered that the specification was omitted.  In addition, you cannot include the colon (:) to the division.	
10	-destinationfile	It is used when specifying recipients by CSV form file. Specify the path of the Destination File which indicated recipients. It cannot specify simultaneously with other recipients specification options shown below.  • -to, -cc, -bcc  • -toname, -ccname, -bccname,  • -todivision, -ccdivision, -bccdivision  For more information about Destination File see 9.3.2 (1) (e) Destination File.  If the version of Data Highway - Server is 10-50 or later, this option can be used. When this option to less than 10-50 Data Highway - Server version is specified, an error of "DWCO1913_E The server returned an error. Server does not support this command." occurs.	
11	-file	Specify the path of sending files or folders.  When you specify two or more files or folders, divide them by a half space. You can specify to ten at the maximum. But when the maximum of the number of files is specified as less than ten by the delivery policy, it can be specified to the number.	
12	-title	Specify the subject. You can specify to a hundred characters at the maximum. When this option is omitted, the subject is a blank. But the subject of the email is applied the system default subject.	
13	-message	Specify the messages which are described on the email. You can specify to 256 characters at the maximum. When this option is omitted, the message is a blank. Cannot specify the newline.	
14	-messagefile	Specify the path of the text file which is described message to write to the email.  The character code of the text file must be described with UTF-8. If the text file is not described with UTF-8, it may be displayed incorrectly.  In addition, BOM and the newline code are not cared about their existence. You can specify to 4,096 characters at the maximum. But when the file is attached BOM, you can specify to 4,095 characters at the maximum.  The newline is treated as one character.  When this option is omitted, the message is a blank. When this option is specified with -message option, the command ends with an error.	
15	-openpassword	Specify the open password for sending to the unregistered address. When this option is omitted, the open password is a blank. But the command ends with an error because the open password is indispensable for sending to the unregistered address. When you specify the open password for sending to the registered address, it is not used and ignored. An open password must be between 6 and 32 letters, include two or more kinds of characters (numbers, small letters, big letters, symbols). You can use the following symbols. $ ! "\#\$\$\&" () *+,/:; <=>?@\{\\}^{^}   \} \sim $ In addition, when the open password is surrounded by " (double quote), the inner character is considered as the password. For example, if the specified password is "Password01", then Password01 is the open password.	
16	-resumestatus	Specify the folder path which is stored the information to resume sending.  When the sending is suspended by the demand of the suspended from Data Highway - Server, the resumption information file is saved to the path which is specified by this option.	

No	Option	Explanation
16	-resumestatus	If the resumption information file is already existed in the specified folder, the file is overwritten. In addition, even if you specify this option, the command cannot send in the following case.
		• When Compress Method in the Delivery Policy is "Standard" #
		• When the folder is specified to the -file option
		<ul> <li>When Compress Level in the Delivery Policy is specified {STRONG} or {MIDDLE} or {WEAK}</li> </ul>
		# When Compress Method in the Delivery Policy is "Extended", or when Compress Method in the Delivery policy cannot be chosen, the command is able to send files.
		When the file transfer ended normally or the file transfer is cancelled by the demand of the cancellation from Data Highway - Server, the resumption information file is deleted.
17	-getdeliveryinfo	Specify the output file path when creating a delivery information file. A delivery information file that contains delivery information about when the files were sent is output in XML format.
		If a file with the same name exists in the specified file path, the file is overwritten. If you specify this option when a file or folder to be downloaded does not exist, no delivery information file is output.
		For details about the format of the delivery information file, see <i>When you specify -getdeliveryinfo</i> option of 9.3.2(2)(c) Description.
18	-property	Refer to 9.3.1(2) Common options.
19	-concurrenttimeout	

#1

One-byte alphabet and numbers and more than 256 characters can be used to e-mail address.

You cannot use a space character or the following symbols:

#2

One-byte alphabet and numbers and more than 200 characters can be used to group name.

You cannot use a space character or the following symbols:

A group name including only a space character or period cannot be specified.

#3

One-byte alphabet and numbers and more than 200 characters can be used to name.

You cannot use a space character or the following symbols:

A name including only a space character or period cannot be specified.

#4

You can enter no more than 1024 characters to division.

# (c) Description

The details of the sending files command is as follows.

(i) Options which cannot be specified by the sending files command

The following options which are specified when the sending files command is executed cannot be used as arguments of executing. Delivery Rules and Delivery Policy which is determined by the sender and the address is applied as well as settings by Web.

(ii) Difference from sending files by Web

The sending files command has the following difference compared with the case of operating by Web.

- Cannot send the shortcut file.
- Cannot deliver the message only. It is necessary to send one or more files.

- (iii) The user name such as Receiver's address which is described in the Delivery Notification email When you send files without the name of address, the name which is registered in the system is applied.
- (iv) When you send files to user who is not displayed in Address List When all of the following condition is true, the sending file command ends with failure.
  - You do not have the authority to send files to arbitrary email address.
  - You send files to user who is not displayed in Address List.

At this time, it is recorded on the audit log as "ILLEGAL INTERFACE CALL".

(v) Sending files for inactivated users

You can also send files for inactivated users.

#### (d) The example for execution

```
DWClient.bat UPLOAD
  -to "user@mailaddress.com"
  -file "C:\send\file.txt"
  -title "title"
  -message "message"
  -resumestatus "C:\DWCLient\temp"
  -getdeliveryinfo C:\deliveryinfo.xml
  -property "C:\DWCLient\property.xml"
```

### (e) Destination File

When you use the -destinationfile option, use a CSV-formatted file to specify destinations. The destination file should contain one destination in a single row. Use UTF-8 (without BOM) as the character code when creating the file.

The table below shows the format of the destination file. Note that the information in the file is not case sensitive.

Table 9–13: Format of the Destination File

No	Items	Explanation
1	ADDRESS_TYPE(the type of recipients)	Specify the type of mail that sends to recipients.  Specify one from [TO], [CC], or [BCC].  This setting item does not distinguish a capital letter and a small letter.  This setting item is mandatory.
2	DESTINATION(recipients)	Specify of recipients the email address or the group name.  The character which can be specified is the same as [-to][-cc][-bcc] option.  This setting item is mandatory.
3	NAME(the name of recipients)	Specify the name of recipients.  The character which can be specified is the same as [-toname][-ccname][-bccname] option.  When you specify the group name as [DESTINATION], this option is ignored. This setting item is not mandatory.
4	DIVISION(the division of recipients)	Specify the division of recipients.  The character which can be specified is the same as [-todivision][-ccdivision][-bccdivision] option.  When you specify the group name as [DESTINATION],, this option is ignored.  This setting item is not mandatory.

The sample of Destination File is shown below.

```
TO, testuser01@hitachi.co.jp, Test user 1, the 1st designing department CC, testuser02@hitachi.co.jp, Test user 2, the 1st designing department BCC, group01,,
```

You can specify recipients to the maximum number of the recipients set up by Data Highway - Server side in all. For more information about settings, refer to the manual *JP1/Data Highway - Server Configuration and Administration Guide*.

# (2) The receiving files

Receive files or folders of the delivery which are not described on the Received List File.

In addition, you cannot receive sending to the unregistered user in the system by the receiving file command.

#### (a) Format

```
DWClient.bat DOWNLOAD
  -savedir the folder which is saved the download file
  -receivedlist file path of the Received List File
  { -makesubdir}
  { -notoverwrite}
  { -resumestatus the folder which is stored the resumption information file}
  { -getdeliveryinfo}
  { -newarrivalexitcode}
  { -deliveryid Delivery ID}
  { -reservetransferlimit}
  -property the path of the Command Property File
  {-concurrenttimeout timeout time (second)}
```

### (b) Argument

#### Table 9-14: The argument of receiving files

No	Option	Explanation	
1	-savedir	Specify the folder path which is saved the download file. Specify the existing folder. When the specified folder is not existed, the command ends with an error.	
2	-receivedlist	Specify the path of the Received List File.  When the specified file is not existed, it is created automatically.	
3	-makesubdir	When you specify this option, the folder (Delivery ID sub-folder) is created per delivery (Delivery ID) under the folder which is specified as -savedir option, and files are divided and saved per delivery. So, if the delivery is different, you can save the same name file or folder. The folder name which is created per delivery consists of the number maximum of 19 digits like Delivery ID. When all of the following condition is true, it is overwritten and saved by the file or folder which has new File ID.  • The same name file or folder exists in the same delivery.  • The -notoverwrite option is not specified.  When this option is omitted, the file or folder is downloaded to the specified folder as -savedir	
4	-notoverwrite	when this option is specified, if the same name file or folder exists in the folder which is saved the	
		download file, the download is skipped.  When the download is skipped, the command outputs messages and logs.  When this option is omitted, even if the same name file or folder exists in the folder which is saved the download file, it is overwritten.	

No	Option	Explanation
5	-resumestatus	Specify the folder path which is stored the information to resume receiving. When the receiving is suspended by the demand of the suspended from Data Highway - Server, the resumption information file is saved to the path which is specified by this option.  If the resumption information file is already existed in the specified folder as this option, the file is overwritten.  In addition, when the file transfer ended normally or the file transfer is cancelled by the demand of the cancellation from Data Highway - Server, the resumption information file is deleted.
6	-getdeliveryinfo	When you specify this option, the metadata folder is created under the folder specified in the -savedir option, and a delivery information file in XML format is stored per delivery (Delivery ID) at the time of file download. The name of the file created per delivery consists of an up to 19-digit number, like Delivery ID.  When you specify this option, the metadata folder is created under the folder which is specified as -savedir option and the delivery information file which is XML format is acquired per delivery (Delivery ID) at the time of download file.
		The file name which is created per delivery consists of the number maximum of 19 digits like Delivery ID.  A folder (Delivery ID sub-folder), where downloaded files are stored on a delivery basis, is created per delivery (Delivery ID) under the folder specified in the -savedir option.  Even if the download file is failure and all of the files cannot be downloaded, the status of the delivery information shows that all download are completed.  In addition, when the metadata folder already exists under the folder which is specified as -savedir option, delete it or save as another name before the command execution.
		When the same name folder is existed, it is overwritten. And, when this option is specified that the file or folder to download do not exist, the delivery information file is not outputted.
7	-newarrivalexitcode	When this option is specified, the command outputs the return code which is added 128 when it received the delivery which is included files or folders.  When files or folders are not existed and the command delivers the message only, the command outputs the normal return code.
8	-deliveryid	This option is used when choosing and receiving only specific delivery from delivery in In-box. Specify Delivery ID of the delivery to receive. You can specify 1 Delivery ID. You cannot appoint plural Delivery ID.  When this option is omitted all un received deliveries are received according to the received delivery list specified as -receivedlist option.  If the version of Data Highway - Server is 10-50 or later, this option can be used.  When this option to less than 10-50 Data Highway - Server version is specified, an error of "DWCO1913_E The server returned an error. Server does not support this command." occurs.
9	-reservetransferlimit	When this option is specified and a file cannot be received due to the download limit, the delivery or file will not be put on the received delivery list.  If this option is omitted, a delivery or file will be put on the received delivery list if it cannot be received due to a download limit.  This option is available for servers that run JP1/DH - Server version 11-10 or later. If you specify this option for a server that runs JP1/DH - Server version 11-00 or earlier, the system generates a warning saying DWC01914_W The specified option will not take effect because the server you are connecting to does not support this command. (Option: -reservetransferlimit).
10	-property	Refer to 9.3.1(2) Common options.
11	-concurrenttimeout	

# (c) Description

The details of the receiving files command is as follows.

#### (i) The disk space which is temporarily used at receiving files

When the receiving file command is executed, all files are downloaded to the temporary disk space (the "work" folder which is located under the folder installed the data transfer command) first. Next, they are moved to the folder which is specified as an argument when you execute the command. So, when the receiving file command is executed, it is required the temporary disk space to receive these files.

In addition, when the receiving file command is suspended or is failed, the imperfect files may be remained in the temporary disk space. In this case, delete files in the temporary disk space.

#### (ii) Overwrite at the receiving the same name files

The download file is saved to the folder which is specified as an argument when you execute the command. When the same name file is existed, it is overwritten by the delivery data whose date is new.

This is also applied for the folder.

Note that the overwritten file or folder is also counted for the amount of downloads.

#### (iii) Delivery to receive

When -deliveryid option is specified:

Only the delivery specified by -deliveryid is received. It is also possible to receive the delivery received in the past.

When -deliveryid option is omitted:

Receive the new-arrival delivery (the delivery which is not described in the Received List File) only. The receiving file command cannot receive files received in the past.

#### (iv) Files which cannot be received because of its' download restriction

If a file cannot be received because the download limit per month is exceeded:

• When -reservetransferlimit option is specified:

The delivery or file will not be put on the received delivery list file.

If the user wants to download a file that is not on the list, the representative user eases the download limit, or the user needs to execute the reception command again after the download limit per month is cleared in the next month.

• When - reservetransferlimit option is omitted:

The delivery or file will be put on the received delivery list file, and can no longer be downloaded even if the user executes the command to receive the file again later.

To download such a file, the representative user eases the download limit, followed by the user who wants the file using the web window to download it.

#### (v) When you specify -makesubdir option

When the download is suspended and some of files cannot be downloaded, the operation of the re-download is as follows.

- When the file or folder of the delivery is different from last time This command creates folder per delivery, and download them.
- When the file or folder of the delivery is same at last time

If the folder is not created per delivery when the download is suspended, the command creates new folder per delivery and download them. When the folder is already created per delivery, the command downloads them to the same folder.

When you specify the preservation folder different from first time at re-downloading

When all of the following condition is true, the command creates new folder per delivery to the preservation folder which is specified at re-downloading and download them.

- The download is suspended in the same delivery.
- Specify the preservation folder different from first time at re-downloading.

In this case, files in the same delivery are saved to different preservation folder separately.

When the file whose name is same as the Delivery ID in the preservation folder is existed, the command occur an error because the same folder cannot be created.

Specify the preservation folder path including folder which is created per delivery whose length is less than 261 characters. When the preservation folder path is over 260 characters, the download fails.

#### (vi) Operation when the user is inactivated during the command execution

When the user who executes the receiving file command is invalid during the command execution, the operation of receiving is continued and is received files normally. And, after that, the operation is continued and is acquired all of the delivery. When the receiving file command is executed next time, the user cannot receive all of the delivery.

#### (vii) Warning log about delivery which is described on the Received List File

When the delivery which was successfully received before and is described on the Received List File is changed to the following status, the warning log is outputted when the receiving file command is executed again.

- When the sender of the delivery is deleted or inactivated
- There is no valid the Delivery Rules.
- The delivery is deleted during the receiving file command executing
- The approver who approves the delivery is deleted.

#### (viii) When you specify -getdeliveryinfo option

The format of the delivery information file which is outputted when you specify -getdeliveryinfo option is specified is as follows.

# 0

#### **Important**

- The information at the time of the sending is outputted to the delivery information file. So, when the sender changes the email address after the sending was completed, the email address before being changed is outputted.
- When the sender is deleted after the sending was completed, files which were sent are deleted together. So, the delivery information file is not outputted.
- When you are going to receive the delivery in which the storage expiry date has expired, the receiving file is ended and return code 4 (end with warning). And then, the error message "DWCO1065\_W Cannot receive the delivery because it expired." is displayed.

The meanings of the elements which are outputted to the delivery information file are as follows.

Table 9–15: The meanings of the elements of the delivery information file

Element/Attribute	Number	Explanation
data Element	1	It is always outputted.
delivery Element	1	The delivery information tag.
id Attribute	1	Delivery ID is outputted.
send-date Attribute	1	Date -time when the delivery (the sending) has completed is displayed.
subject Attribute	1	The subject of the delivery is outputted.
sender Element	1	The sender information tag.
email Attribute	1	The sender's email address is outputted.
files Element	1	The delivery file/folder list tag.
file Element	1 or more	The delivery file/folder information tag.
id Attribute	1	ID of the delivery file/folder is outputted.
type Attribute	1	The type of the delivery file/folder is outputted.  • File: "file"  • Folder: "folder"
name Attribute	1	The name of the delivery file/folder is outputted.
size Attribute	1	The size of the delivery file/folder is outputted with a number of bytes. In folder, the total number of bytes before archiving the contents of the folder is outputted.
message Element	1	The input message of the sender.

### (d) The example for execution

```
DWClient.bat DOWNLOAD
  -savedir "C:\receive"
  -receivedlist "C:\DWCLient\receivedlist.txt"
  -makesubdir
  -getdeliveryinfo
  -resumestatus "C:\DWCLient\temp"
  -newarrivalexitcode
  -property "C:\DWCLient\property.xml"
```

# (3) Resumption of the file transfer which is under suspending

Resume the file transfer which is under suspending.

### (a) Format

```
DWClient.bat RESUME
-property the path of the Command Property File
-resumestatus the folder which is stored the resumption information file
```

### (b) Argument

Table 9–16: The argument of resumption of the file transfer which is under suspending

No	Option	Explanation
1	-resumestatus	Specify the folder path which is stored the information to resume the file transfer.
2	-property	Refer to 9.3.1(2) Common options.

### (c) Description

- (i) When the suspended cannot be resumed
  - When the Compress Method of Delivery Policy is "Standard", the delivery cannot be resumed. When the Compress Method of Delivery Policy is "Extended", or when the Compress Method of Delivery Policy cannot be chosen, the delivery can be delivered.
  - When you specify the file which has setting that the Compress Level of Delivery Policy is except "No compression", the delivery cannot be resumed.
  - When the state of the reception of the file transfer function for Data Highway Server is "Refusal state of the reception", the command outputs the return code 3 (Refusal state of the reception is ended) and ends.

#### (ii) When you resume the sending files

- When the file which is resumed the sending was deleted from the Client PC after suspending, the resumption command of the file transfer which is under suspending ends abnormally.
- When the Compress Method of Delivery Policy is "Standard", the sending cannot be resumed. When the Compress Method of Delivery Policy is "Extended", or when the Compress Method of Delivery Policy cannot be chosen, the delivery can be sent.
- When you specify the file and folder which has setting that the Compress Level of Delivery Policy is except "No compression", the sending cannot be resumed.
- When the file name or file size or updated date-time of the sending file is changed, the command cannot send.
- When the file transfer of un-transmitted file is resumed, if the file name or file size is changed, the command cannot send.

#### (iii) When you resume the receiving files

- When the specified file is deleted on the Data Highway Server because the expiration date of the delivery which is specified by the representation user expires, the receiving file is skipped. And, the file which is being received and the resumption information file are deleted. The command outputs the return code 4 (end with warning) and ends.
- When the specified delivery has already deleted on the Data Highway Server and has already received, the receiving file is skipped. The command outputs the return code 4 (end with warning) and ends.
- For the options which are not specified to receive, the options which were specified by the receiving file command last time are applied.
- When {-deliveryid} option is being omitted by the reception to resume and when the file which is received newly after the suspended is existed, the command downloads them together.
- When the resumption of the suspended is failure, the download of the file transfer which is delivered after the suspended is not executed. In this case, the resumption information file is not overwritten.
- When the Compress Method of Delivery Policy is "Standard"
  - When you resume the receiving file which has setting that the Compress Level of Delivery Policy is "No compression", the receiving is resumed from the continuation of the last receiving.

- When you specify the file and folder which has setting that the Compress Level of Delivery Policy is except "No compression", start to receive newly as well as the receiving command because the delivery which is being receiving cannot be resumed.
- When the Compress Method of Delivery Policy is "Extended", or when the Compress Method of Delivery Policy cannot be chosen.
  - When the receiving file or folder is resumed with the settings that the Compress Level of Delivery Policy is "STRONG" or "MIDDLE" or "WEAK", the receiving is resumed from the start of the last receiving file.

### (d) The example for execution

DWClient.bat RESUME
-property "C:\DWCLient\property.xml"
-resumestatus "C:\DWCLient\temp"

# 9.4 Troubleshooting of the data transfer command

The solution of troubles which are occurred when the data transfer command is used is as follows.

### 9.4.1 FAQ of the data transfer command

FAQ of the data transfer command is as follows.

Table 9-17: FAQ

No	Question	Answer
1	The command does not work due to the error below. What should I do?  Exception in thread "main" java.lang.UnsupportedClassVersionError: Bad version number in .class fileOmit	The version of the JRE you are using might be old.  See 9.1.2 (2) Java software to install appropriate JRE software.
2	Are there any ways that the progress of the data transfer command is displayed.	The data transfer command does not have the way of displaying its' progress.  The time concerning the file sending/ receiving is almost the same as the case where it is operated from Web. Note that the sending/receiving a mass file is needed for the long time.
3	Failed to execute the code due to the occurrence of the error shown below. How do you want to proceed?  Exception in thread "main" java.lang.UnsupportedClassVersionError: Bad version number in .class fileOmit	The version of the JRE you are using might be old.
4	Is there an expiration date for the password specified in property.xml?  If there is, what happens when data is sent with an expired password?	If an expiration date is set for the user password specified in property.xml, the specified expiration date also applies when the data transfer command option is used. If you use the the data transfer command command option with the password expired, the JP1/DH - Server command option is closed with the following message output:  • DWC01203_E This user cannot use delivery because the user's password expired.
5	If the Java environment that comes with Cosminexus is used, data transfer commands do not work properly.	The data transfer commands only support the Java environment that comes with Oracle. Install this environment and then execute the command again.

# 9.4.2 Messages of the data transfer command

The list of messages of the data transfer command is as follows.

Table 9–18: The list of messages

Message ID	Message contents	Explanation
DWCO1001_I	Command start.	Notify that the data transfer command has been started.
DWCO1002_I	Command finished.	Notify that the data transfer command was finished.
DWCO1031_I	Ready to sending is started.(Command Line Arguments: {0})	Notify that the ready to sending is started.  Command Line Arguments is outputted to {0} parameter.
DWCO1032_I	Ready to sending is ended. (Delivery ID: {0})	Notify that the ready to sending is ended.  Delivery ID is outputted to {0} parameter.
DWCO1036_I	Sending a file to the server is started. (File/Folder path: {0}, File/Folder size: {1} Byte, Last modified time: {2})	Notify that the sending a file to the server is started.  {0}: File/Folder path  {1}: File/Folder size  {2}: Last modified time
DWCO1037_I	Sending a file to the server is ended. (File ID: {0}, File/Folder size: {1} Byte, Last modified time: {2})	Notify that the sending a file to the server is ended.  {0}: File ID  {1}: File/Folder size  {2}: Last modified time
DWCO1041_I	Sending files completed.	Notify that sending files was completed.
DWCO1042_I	Calculation of the file digest was skipped.	Notify that calculation of the file digest was skipped.
DWCO1043_I	Calculation of the file digest is started. (File/Folder path: {0}, File/Folder size: {1} Byte, Last modified time: {2})	Notify that the calculation of the file digest is started.  {0} : File/Folder path  {1} : File/Folder size  {2} : Last modified time
DWCO1044_I	Calculation of the file digest is ended. (Digest: {0}, File/Folder size: {1}Byte, Last modified time: {2})	Notify that the calculation of the file digest is ended.  {0}: Digest  {1}: File/Folder size  {2}: Last modified time
DWCO1051_I	Ready to receiving is started.(Command Line Arguments: {0})	Notify that the ready to receiving is started.  Command Line Arguments is outputted to {0} parameter.
DWCO1052_I	Ready to receiving is ended. (Number of new file: {0})	Notify that the ready to receiving is ended.  Number of new file is outputted to {0} parameter.
DWCO1056_I	Receiving a file from the server is started. (Delivery ID: {0}, File ID: {1}, File/Folder path: {2}, File/Folder size: {3})	Notify that the receiving a file from the server is started.  {0}: Delivery ID  {1}: File ID  {2}: File/Folder path  {3}: File/Folder size
DWCO1057_I	Receiving a file from the server is ended. (Delivery ID: {0}, File ID: {1}, File/Folder path: {2}, File/Folder size: {3}, Last modified time: {4})	Notify that the receiving a file from the server is ended.  {0}: Delivery ID  {1}: File ID  {2}: File/Folder path  {3}: File/Folder size  {4}: Last modified time
DWCO1059_I	Moving a file is started. (Source path: {0}, Destination path: {1}, File/Folder size: {2}, Last modified time: {3})	Notify that the moving a file is started.  {0}: Source path  {1}: Destination path  {2}: File/Folder size  {3}: Last modified time

Message ID	Message contents	Explanation
DWCO1060_I	Moving a file is ended. (Source path: {0}, Destination path: {1}, File/Folder size: {2}, Last modified time: {3})	Notify that the moving a file is ended.  {0}: Source path  {1}: Destination path  {2}: File/Folder size  {3}: Last modified time
DWCO1061_I	Received a file/folder. (Delivery ID: {0}, File ID: {1}, File/Folder name: {2})	Notify that the delivery was received.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: File ID  {2}: File/Folder name
DWCO1062_I	A file/folder was overwritten because a file/folder with the same name already exists. (Delivery ID: {0}, File ID: {1}, File/Folder name: {2})	Notify that the file/folder was overwritten because the same name file/folder was already existed in the output folder.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: File ID  {2}: File/Folder name
DWCO1063_W	Cannot receive a file/folder. It might be caused by the following reasons. The delivery expired. The number of times you download this file is limited. You exceeded your download limit. (Delivery ID: {0}, File ID: {1}, File/Folder name: {2}), Details: {3})	Cannot receive the delivery because of the following reasons.  The delivery expired.  The number of times you download this file is limited.  You exceeded your download limit.  Although the download of this delivery is skipped, the delivery is added to the Received List File.  If you want to receive this delivery when this limitation is cancelled, refer to Delivery ID and receive the delivery by Web.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: File ID  {2}: File/Folder name  {3}: Details
DWCO1064_W	The delivery contains only message. (Delivery ID: {0})	Although files are not downloaded because the delivery contains only message, the delivery is treated as finishing receiving.  Delivery ID is outputted to {0} parameter.
DWCO1065_W	Cannot receive the delivery because it expired. (Delivery ID: {0})	Cannot receive the delivery because it expired. Although the download of this delivery is skipped, the delivery is added to the Received List File.  Delivery ID is outputted to {0} parameter.
DWCO1066_W	Cannot receive the delivery because the sender was deleted or inactivated or there is no available delivery rule. (Delivery ID: {0})	Cannot receive the delivery because the sender was inactivated or deleted or there is no available delivery rule. Although the download of this delivery is skipped, the delivery is added to the Received List File.  Delivery ID is outputted to {0} parameter.
DWCO1067_W	Cannot receive the delivery because the delivery was deleted just before you started downloading or the approver of the delivery was deleted. (Delivery ID: {0})	Cannot receive the delivery because the delivery was deleted just before you started downloading or the approver of the delivery was deleted. Although the download of this delivery is skipped, the delivery is added to the Received List File. Delivery ID is outputted to {0} parameter.
DWCO1068_W	Failed to verify the file/folder. (Delivery ID: {0}, File ID: {1}, File/Folder name: {2})	Failed to verify the file/folder which was downloaded.

Message ID	Message contents	Explanation
DWCO1068_W	Failed to verify the file/folder. (Delivery ID: {0}, File ID: {1}, File/Folder name: {2})	The downloaded file is deleted. (The file on the Server is not deleted.) The download of this delivery is skipped. The following contents are outputted for each parameter. {0}: Delivery ID {1}: File ID {2}: File/Folder name
DWCO1069_W	Cannot receive a file/folder because the file/folder was deleted. (Delivery ID: {0}, File ID: {1}, File/Folder name: {2})	Cannot download because the file was deleted. Although the download of this delivery is skipped, the delivery is added to the Received List File.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: File ID  {2}: File/Folder name
DWC01070_W	Cannot receive the delivery because a file/folder with the same name already exists. (Delivery ID: {0}, File ID: {1}, File/Folder name: {2})	Notify that the download was skipped because the same name file/folder was already existed in the output folder.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: File ID  {2}: File/Folder name
DWCO1071_I	Verification of the file digest was skipped.	Notify that verification of the file digest was skipped.
DWCO1101_E	An option [{0}] must be specified only once.	Do not specify two or more same options.  Two or more specified options are outputted to {0} parameter.
DWCO1102_E	Arguments must be a pair of an option key and its value.	The option key only or value only was specified to argument of the date transfer command. Specify the pair of the option key and its value.
DWCO1103_E	Option [{0}] is invalid.	Specify the valid option.  The invalid option is outputted to {0} parameter.
DWCO1104_E	Please Specify option [{1}].	The indispensable option is not specified. Specify the indispensable option.  The indispensable option is outputted to {1} parameter.
DWCO1105_E	Please specify option [{1}] within [{0}] characters.	The number of characters of the value which is specified to the option is over the maximum number of characters of the option.
DWCO1106_E	The maximum number of email addresses you can specify to [-to -cc -bcc] is [{0}].	Specify the email address or group name within the maximum number of them.  The maximum number of the email address which can be specified is outputted to {0} parameter.
DWCO1107_E	An email address must be between [{1}] and [{2}] characters.	Check the number of characters of the email address.  The following contents are outputted for each parameter.  {1}: The minimum number of characters of the email address  {2}: The maximum number of characters of the email address
DWCO1108_E	The number of files you can specify to [-file] must be between [{1}] and [{2}].	Check the number of specified files.  The following contents are outputted for each parameter.  {1}: The minimum number of files which can be specified to [-file] option  {2}: The maximum number of files which can be specified to [-file] option

Message ID	Message contents	Explanation
DWCO1109_E	The specified files/folders do not exist or cannot be read. (Path: {0})	<ul> <li>Check the following condition.</li> <li>The certificate file is existed in the specified file/folder.</li> <li>The command has the permission to read the certificate file.</li> <li>The character code of the certificate file is suitable.</li> <li>The path of the specified file/folder is outputted to {0} parameter.</li> </ul>
DWCO1110_E	Please specify an integer number between [{1}] to [{2}] for option [{3}].	Specify the integer number which is in the suitable range for the option.  The following contents are outputted for each parameter.  {1}: The minimum number of integer of the option which can be specified  {2}: The maximum number of integer of the option which can be specified  {3}: Option
DWCO1112_E	The settings of Command Property File is wrong. (Setting: {0}, Value: {1})	<ul> <li>The setting of the Command Property File (property.xml) is wrong. Check the following setting.</li> <li>"PASSWORD" or "CERTIFICATION" is specified for Authentication method.</li> <li>When "Login by Certification" is specified for Authentication method, the path of the certificate file is specified.</li> <li>When "Login by Certification" is specified for Authentication method, the password of the certificate file is specified.</li> <li>Execute again after modifying the setting.</li> <li>The following contents are outputted for each parameter.</li> <li>{0}: The item name of the setting</li> <li>{1}: The value of the setting</li> </ul>
DWCO1113_E	The selected files/folders do not exist or cannot be read. (Path: {0})	<ul> <li>Check the following condition.</li> <li>The specified file/folder is existed.</li> <li>The command has the permission to write the specified file/folder.</li> <li>The path of the specified file/folder is outputted to {0} parameter.</li> </ul>
DWCO1114_E	Failed to write to a received list. (Path: {0})	Check the command has the permission to write the specified Received List File.  The path of the specified Received List File is outputted to {0} parameter.
DWCO1115_E	Failed to read a received list. (Path: {0})	Check the command has the permission to read the specified Received List File.  The path of the specified Received List File is outputted to {0} parameter.
DWCO1116_E	Failed to create a received list. (Path: {0})	Check the command has the permission to write the path of the specified Received List File.  The path of the specified Received List File is outputted to {0} parameter.
DWCO1117_E	Please specify option either [{0}] or [{1}].	Specify option either [-message] or [-messagefile].  The following contents are outputted for each parameter.  {0}: The message ([-message] option)  {1}: The message file ([-messagefile] option)

Message ID	Message contents	Explanation
DWC01118_E	Cannot specify an unnecessary parameter. (parameter: {0})	Cannot appoint an unnecessary value.  The unnecessary parameter is outputted to {0} parameter.
DWCO1121_E	Please specify message in a file within [{2}] characters.	Specify the message in the file within 4096 characters. 4096 is outputted to {2} parameter.
DWCO1122_E	An open password must be between [{1}] and [{2}] characters.	Check the number of characters of the open password.  The following contents are outputted for each parameter.  {1}: The minimum number of characters of the open password  {2}: The maximum number of characters of the open password
DWCO1123_E	An open password must be between [{1}] and [{2}] characters and must contain two or more types of characters.	Check the number of characters and the type of the open password.  The following contents are outputted for each parameter. {1}: The minimum number of characters of the open password {2}: The maximum number of characters of the open password
DWCO1124_E	An open password includes restricted strings.	The open password includes restricted strings.
DWCO1130_E	Please specify a name between [{0}] and [{1}] characters.	Check the number of characters of the name.  The following contents are outputted for each parameter.  {0}: The minimum number of characters of the name  {1}: The maximum number of characters of the name
DWCO1131_E	A name includes restricted strings.	Specify the string which can be used for the name again.  Cannot use the following symbol for the name.  /\?*: "<>@^  In addition, the name which consists of only blanks or only period (.) cannot be used.
DWCO1132_E	You can specify options[-toname -ccname -bccname] up to a number of email addresses specifies in [-to -cc -bcc].	The number of the name which is specified to [-toname -ccname -bccname] option is over the number of the email address or group name which is specified to [-to -cc -bcc] option.  Specify the name whose number is within the number of the specified email address or group name.
DWCO1133_E	Please specify a between [{0}] and [{1}] characters.	Check the number of characters of the division.  The following contents are outputted for each parameter.  {0}: The minimum number of characters of the division  {1}: The maximum number of characters of the division
DWCO1134_E	You can specify options [-todivision -ccdivision -bccdivision] up to a number of email addresses specifies in [-to -cc -bcc].	The number of the division which is specified to [-todivision -ccdivision -bccdivision] option is over the number of the email address which is specified to [-to -cc -bcc] option.  Specify the division whose number is within the number of the specified email address.
DWCO1135_E	A group name must be between [{0}] and [{1}] characters.	Check the number of characters of the group name.  The following contents are outputted for each parameter.  {0}: The minimum number of characters of the group name  {1}: The maximum number of characters of the group name
DWCO1142_E	Please specify a address type [TO CC BCC]. (Path: {0}, line: {1}, Value: {2})	The address type which was appointed in the destination file is not [TO CC BCC].  The following contents are outputted for each parameter.

Message ID	Message contents	Explanation
DWCO1142_E	Please specify a address type [TO CC BCC]. (Path: {0}, line: {1}, Value: {2})	<ul> <li>{0}: The destination file path</li> <li>{1}: Line</li> <li>{2}: The value specified as the address type</li> </ul>
DWCO1143_E	Number of columns in the destination file is missing. (Path: {0}, line: {1}, Value: {2})	Number of columns of address which was appointed in the destination file is missing.  The following contents are outputted for each parameter.  {0}: The destination file path  {1}: Line  {2}: Number of columns
DWCO1144_E	An email address must be between [{0}] and [{1}] characters. (Path: {2}, line: {3}, Value: {4})	Check the number of characters of the email address which was appointed in the destination file.  The following contents are outputted for each parameter.  {0}: The minimum number of characters of the email address  {1}: The maximum number of characters of the email address  {2}: The destination file path  {3}: Line  {4}: The specified value
DWCO1145_E	A group name must be between [{0}] and [{1}] characters. (Path: {2}, line: {3}, Value: {4})	Check the number of characters of the group name which was appointed in the destination file.  The following contents are outputted for each parameter.  {0}: The minimum number of characters of the group name {1}: The maximum number of characters of the group name {2}: The destination file path {3}: Line  {4}: The specified value
DWCO1146_E	Please specify a name between [{0}] and [{1}] characters. (Path: {2}, line: {3}, Value: {4})	Check the number of characters of the name which was appointed in the destination file.  The following contents are outputted for each parameter.  {0}: The minimum number of characters of the name  {1}: The maximum number of characters of the name  {2}: The destination file path  {3}: Line  {4}: The specified value
DWCO1147_E	A name includes restricted strings. (Path: {0}, line: {1}, Value: {2})	Specify the string which can be used for the name which was appointed in the destination file again.  Cannot use the following symbol for the name.  /\?*: "<>@^  In addition, the name which consists of only blanks or only period (.) cannot be used.  The following contents are outputted for each parameter.  {0}: The destination file path  {1}: Line  {2}: The specified value
DWCO1148_E	Please specify a division between [{0}] and [{1}] characters. (Path: {2}, line: {3}, Value: {4})	Check the number of characters of the division which was appointed in the destination file.  The following contents are outputted for each parameter.  {0}: The minimum number of characters of the division  {1}: The maximum number of characters of the division  {2}: The destination file path

Message ID	Message contents	Explanation
DWCO1148_E	Please specify a division between [{0}] and [{1}] characters. (Path: {2}, line: {3}, Value: {4})	<ul><li>{3}: Line</li><li>{4}: The specified value</li></ul>
DWCO1149_E	The maximum number of email addresses/group names you can specify to [-destinationfile] is $[\{0\}]$ .	The address which was appointed in the destination file is over the maximum number of the address which can be specified.  The maximum number of the address which can be specified is outputted to {0} parameter.
DWCO1201_E	User authentication failed.	The user authentication for Data Highway - Server was failed. Check the User ID or Password which is defined in the Command Property File.
DWCO1203_E	Failed to delete log files which expires.	The data transfer command cannot be executed because the password expires. Specify the new password.
DWCO1207_E	LDAP authentication system error occurred.	An error occurred by the connection to a directory server by LDAP authentication system.
DWCO1301_E	Failed to receive a file/folder. A file/folder with the same name already exists in the destination folder and cannot be rewritten. (Delivery ID: {0}, File ID: {1}, Path: {2})	Cannot overwrite this file or folder because the same name file or folder is already existed in the specified destination folder. Check the file or folder.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: File ID  {2}: Path
DWCO1302_E	Failed to receive a file/folder. The saved file/folder in a temporary folder cannot be moved to the destination folder. (Delivery ID: {0}, File ID: {1}, Path: {2})	Cannot move the file which was saved in the temporary disk space to the specified destination folder.  Check the permission of the destination folder to access.  The file is saved in the temporary disk space, so move it to the destination folder.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: File ID  {2}: Path
DWCO1303_E	Failed to receive a file/folder. (Delivery ID: {0}, File ID: {1}, Details: {2})	The following reasons are considered.  • The delivery was deleted just before receiving files.  • The user who was executing receiving was deleted.  • The other reason.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: File ID  {2}: Details of reason
DWCO1304_E	Failed to create a folder.(Path: {0})	Check the command has the permission to create the folder, and execute the command with the user who has the permission to create the folder.  The file path is outputted to {0} parameter.
DWCO1305_E	Failed to create a folder because a file with the same name already exists in the destination folder.(Path: {0})	There is the file whose name is the same as the name of folder the command creates.  Execute the command again after deleting the file.  The folder path is outputted to {0} parameter.
DWCO1401_E	Failed to send files. (Details: {0})	Failed to send files.  Refer to the Details reason, and improve the setting of Users, Groups and Delivery Rules.

Message ID	Message contents	Explanation
DWCO1401_E	Failed to send files. (Details: {0})	The Details reason is outputted to {0} parameter.
DWCO1402_E	Failed to get delivery rules. Please check the destinations.	Failed to get the Delivery Rules which is applied all of the specified addresses. Improve the settings of the address.
DWCO1403_E	The capacity of selected files was over the limitation. (File path: {0}, File size: {1}Byte)	Make the size of the sending file within the limitation of file size.  The following contents are outputted for each parameter.  {0}: File path of the sending file  {1}: File size of the sending file
DWCO1404_E	The total size of specified files is over the maximum size of the delivery policy. (Total size of specified files: {0}, Maximum total size: {1})	Make the total size of the sending file within the limitation of total file size.  The following contents are outputted for each parameter.  {0}: Total size of the specified sending file  {1}: Maximum total size
DWCO1405_E	The number of receivers is over the maximum number of the delivery policy. (Specified receivers: {0}, Maximum number of receivers: {1})	Make the number of the specified address within the maximum number of address.  The following contents are outputted for each parameter.  {0}: The number of the specified address  {1}: Maximum number of address
DWCO1406_E	The number of files is over the maximum number of the delivery policy. (Specified files: {0}, Maximum number of files: {1})	Make the number of the specified sending file within the maximum number of files.  The following contents are outputted for each parameter.  {0}: The number of the specified sending file  {1}: Maximum number of files
DWCO1407_E	Failed to send files. If the sender is a guest user,	Check the execution parameter is correct.  If the sender is a guest, check the Limit Number of Uses.
DWCO1408_E	The capacity of selected files was over the limitation. You can send each file up to 3.96 bytes when you use compress options. (File path: {0}, File size: {1}Byte)	The capacity of selected files was over the limitation. When you use compress options, make each file size within 3.96 GB. The following contents are outputted for each parameter. {0}: File path {1}: File size
DWCO1409_E	Open password (-openpassword option) is needed to send to unregistered addresses.	The open password ([-openpassword] option) is not specified.  Execute the command again after specifying the open password ([-openpassword] option).
DWCO1410_E	The capacity of selected folder was over the limitation. You can send each folder up to 3.96 bytes. (Folder path: {0}, Folder size: {1} Byte)	The capacity of selected folder was over the limitation.  Make each folder size within 3.96 GB.  The following contents are outputted for each parameter.  {0}: Folder path  {1}: Folder size
DWCO1411_E	A number of files and folders in a folder were over the limitation. You can send the number of files and folders in each folder up to {0}. (Folder path: {1}, Folder/File num: {2}).	A number of files and folders in a folder were over the limitation.  {0}: Maximum number of Folder/File  {1}: Folder/File path  {2}: Folder/File num
DWCO1412_E	The specified group does not exist or is not a group that can be sent.(Group name: {0})	Check the address group.  The group name is outputted to {0} parameter.
DWCO1501 I	Log files which expires have been deleted.	Notify that log files were deleted.

Message ID	Message contents	Explanation	
DWCO1502_I	Failed to delete log files which expires.	Notify that the deletion of log files was failed.	
DWCO1705_E	Failed to parse a XML.(Details: {0})	The format of the Server Parameter File is invalid. Improve the format of the file.  Details reason is outputted to {0} parameter.	
DWCO1706_E	Failed to generate a XML.(Details: {0})	Contact a system administrator.  Details reason is outputted to {0} parameter.	
DWCO1803_E	Failed to output information of deliveries to a XML file. (Path: {0})	Check the command has the permission to write the specified file.  The path of XML file is outputted to {0} parameter.	
DWCO1901_E	An unexpected error occurred.	An unexpected error occurred. The server may be busy. Execute the command again later. If the same error occurs when you execute the command again and again, contact a technical support. And, the execution user may be deleted on executing the command. Contact a representation user or a group administrator.	
DWCO1902_E	Unable to start the application because initialization of logs failed.	The contents of the Log Setting File have errors. If you reinstall this application, this error may be resolved.	
DWCO1903_E	Unable to start the application because reading message files failed.	The contents of the Setting File have errors. If you re-install this application, this error may be resolved.	
DWCO1904_E	Unable to start the application because reading setting files failed.	The contents of the Setting File have errors. If you re-install this application, this error may be resolved.	
DWCO1905_E	Cannot use a temporary folder. (Path: {0})	The data transfer command uses the temporary folder. Check the command has the permission to write files in the temporary disk space which was described in the log. The path of the temporary folder is outputted to {0} parameter.	
DWCO1906_E	An error occurred in connection with the server. (Details: {0})	Refer to the Details reason, and improve the network settings.  The Details reason is outputted to {0} parameter.	
DWCO1907_E	The server is busy. Please try again later.	The server is busy and it returns the HTTP status code 503 (Service Unavailable).  Execute the command again later.	
DWCO1908_E	The session have been time-out. Please try again.	The session has been timed-out. Login again.	
DWCO1909_E	The server returned an error. (Details: {0})	Refer to the Details reason, and improve the setting of Users, Groups and Delivery Rules.  The Details reason is outputted to {0} parameter.	
DWCO1911_E	The operation of getting a lock for concurrent control timed out.	The data transfer command has already been executed in the same PC. Since the data transfer command cannot be executed at the same time, execute it again after the executing data transfer command is finished.  And, the command may have not the permission to write to temporary folders. Check the suitable temporary folder is specified.  When the command is cooperated with JP1/DH - AJE, check the existence and writing permission of the folder which is specified at SendRecvTemp tag in the Environment Setting File (config.xml).	
DWCO1912_E	The connection with the server for communication of a file/folder failed. The server is busy. Please try again later.	Since the server is busy, the connection with the server for communication is failed. Execute the command again later.	

Message ID	Message contents	Explanation
DWCO1913_E	The server returned an error. Server does not support this command.	The command or command option that the server does not support is used. Check support of the server.
DWCO1999_E	Unable to start the application.	Failed in start of The data transfer command. Contact a system administrator.
DWCO2201_W	The file transfer was suspended by the server command. When the [-resumestatus] option is specified, it may be able to resume by a [RESUME] command.	The command was suspended by the server command. When you resume the file transfer, execute the RESUME command.
DWCO2202_E	The file transfer was canceled by the server command.	The command was canceled by the server command. Cannot resume the file transfer. When you want to send/receive files again, send/receive newly.
DWCO2203_E	The file transfer was canceled because the function of file transfer is invalid.	Contact a system administrator, and request the permission to transfer files.
DWCO2206_E	Cannot specify [-resumestatus] option because the compress method is set to delivery policy.	Specify "No compression" for Compress Level of Delivery Policy.
DWCO2207_E	Cannot specify [-resumestatus] option because of including folders. (Path: {0})	Remove any folder from the file to be sent, and specify the file again.  The file path is outputted to {0} parameter.
DWCO2221_E	Failed to read a resuming status file. (Path: {0})	Check whether the resumption information file is existed and readable.  The file path is outputted to {0} parameter.
DWCO2222_E	Failed to write a resuming status file. (Path: {0})	Check whether the resumption information file is existed and writable. In the case, the command may be unable to resume the sending/receiving. When the command cannot resume, send/receive newly.  The file path is outputted to {0} parameter.
DWCO2301_I	Resuming sending files was completed.	Resuming sending files was completed.
DWCO2302_E	Failed to resume sending. (Details: {0})	Correspond according to the Details reason. In the case, the command may be unable to resume the sending. When the command cannot resume the sending, send with the UPLOAD command newly.  The Details reason is outputted to {0} parameter.
		* ` ` ` ` ` `
DWCO2303_E	Failed to resume sending because of changing the file. (Path: {0})	Cannot resume the sending because the file has been changed. When you want to send again, send with the UPLOAD command newly. The file path is outputted to {0} parameter.
DWCO2304_E	Failed to resume sending because the delivery is not exist. (Delivery ID: {0})	Cannot resume the sending because the delivery is not existed. Send with the UPLOAD command newly.  The Delivery ID is outputted to {0} parameter.
DWCO2305_E	Failed to resume sending because the delivery is not send by command. (Delivery ID: {0})	Cannot resume the delivery which is not sent with the sending command.  Send with the UPLOAD command newly.  The Delivery ID is outputted to {0} parameter.
DWCO2306_E	Failed to resume sending. It may be that the delivery has been cancelled or the sending has already been completed. (Delivery ID: {0})	The sending has been canceled or completed. When you want to send again, send with the UPLOAD command newly.  The Delivery ID is outputted to {0} parameter.
DWCO2307_E	Failed to resume sending. It may be that the delivery rule or the delivery policy is changed / deleted.	Delivery Rules, Delivery Policy and Address User which were used at sending newly may be changed or deleted. Execute again after returning the setting of them.

Message ID	Message contents	Explanation
DWCO2308_E	Failed to resume sending because the compress method is set to delivery policy.	Specify "No compression" to Compress Level of Delivery Policy.
DWCO2309_W	Failed to resume sending because the previous sending process is ongoing. Please try again later. (Delivery ID: {0})	Cannot resume the sending because the previous sending process is ongoing on the server. Execute the command again later.  The Delivery ID is outputted to {0} parameter.
DWCO2310_E	Failed to resume sending because the delivery was expired. (Delivery ID: {0})	Cannot resume the sending because the delivery was expired. When you want to send again, send with the UPLOAD command newly. The Delivery ID is outputted to {0} parameter.
DWCO2321_I	Resuming a receiving file was completed.	Resuming a receiving file was completed.
DWCO2322_E	Failed to resume receiving. (Details: {0})	Correspond according to the Details reason. In the case, the command may be unable to resume the receiving. When the command cannot resume the sending, send with the UPLOAD command newly.  The Details reason is outputted to {0} parameter.
DWCO2401_E	This operation is not permitted.  Please check that a user is right. (Details: {0})	Execute again by a suitable user.  The Details reason is outputted to {0} parameter.

10

# The data transfer management command

This chapter describes how to use the data transfer management command.

## 10.1 Overview of the data transfer management command

Overview of the data transfer management command is as follows.

## 10.1.1 The data transfer management command

The data transfer management command provides method which executes the file transfer management facility of Data Highway - Server by a command line interface. Thereby, using the data transfer management command, you can control file transfer.

By using it combining the data transfer command which performs sending and receiving files, a flexible file transfer becomes possible.

For more information about the data transfer command which performs sending and receiving files see 9. The data transfer command.

Functions which the data transfer management command provides is as follows.

- Out-box list acquisition
- In-box list acquisition
- · Delivery cancellation
- · Delivery deletion

#### 10.1.2 Precondition for installation

A precondition required for client PC when using the data transfer management command is the same as the data transfer command. Refer to 9.1.2 Precondition for installation.

# 10.2 Installation of the data transfer management command Installation of the data transfer management command is the same as the data transfer command. Reference

#### 10.3 Reference

This section describes commands which are provided by the data transfer management command and settings.

## 10.3.1 Common specifications

Common specifications of the data transfer management command are the same as the data transfer command. Refer to 9.3.1 Common specifications.

However, the administrator command can be executed at the same time on the same PC. The administrator command and data transfer command can be executed at the same time on the same PC.

## 10.3.2 The list of the data transfer management command

The list of the data transfer management command is as follows. In addition, in the case of Linux, read the extension "bat" of a command name as "sh".

Table 10–1: The list of the data transfer management command

No	Function	Command	Explanation	Refer to
1	Message Box list acquisition	DWClientUtil.bat GETOUTBOX	Acquire the list of delivery of Outbox.	10.3.2(1) Out-box list acquisition
2		DWClientUtil.bat GETINBOX	Acquire the list of delivery of In-box.	10.3.2(2) In-box list acquisition
3	Delivery cancellation	DWClientUtil.bat CANCEL	Cancel the executing transmission and reception.	10.3.2(3) Delivery cancellation
4	Delivery deletion	DWClientUtil.bat DELETEDELIVERY	Specify specific delivery which transmission completed and delete it.	10.3.2(4) Delivery deletion
5	Resource usage acquisition	DWClientUtil.bat GETRESOURCEINFO	Acquire resource usage (disk usage and the amount of downloads per month).	10.3.2(5) Resource usage acquisition



#### Important

When you carry out the data transfer management command (DWClientUtil.bat) to 10-50 or less Japanese version Data Highway - Server, the command becomes an error.

## (1) Out-box list acquisition

Acquire the list of delivery of Out-box and output it to the execution result file. In the following cases etc, this is used.

- 1. When you confirm the situation of delivery (transmitting) with status of delivery.
- 2. When you identify delivery ID to appoint in "delivery cancellation" command or "delivery deletion" command.

#### (a) Format

```
DWClientUtil.bat GETOUTBOX

[-recieverid the user ID of the address for delivery | -receivermailz

the email address of the user of the address for delivery]

[-detail]

[-inprogress]

-fromdate the start date to acquire information of deliveries

-todate the end date to acquire information of deliveries

-result the path of the execution result file

-property the path of the Command Property File
```

## (b) Argument

#### Table 10–2: The argument of Out-box list acquisition

No	Option	Explanation
1	-receiverid	When you acquire delivery in Out-box, you appoint the user ID of the address for delivery that you want to limit. When you specify an unregistered user, you specify "anonymous".
		When this option is omitted, all delivery that the execution user (the user who was listed in the property file which you appointed with the -property option) of this command performed, including the unregistered address, will be acquired.
		-receivermail options and this can't be specified at the same time.
2	-receivermail	When you acquire delivery in Out-box, you appoint the email address of the user of the address for delivery that you want to limit. You can also specify an unregistered user.
		When this option is omitted, all delivery that the execution user (the user who was listed in the property file which you appointed with the -property option) of this command performed, including the unregistered address, will be acquired.
		-receiverid options and this can't be specified at the same time.
3	-detail	You acquire detailed information. File information is included in detailed information in addition to the delivery information.
		When this option is omitted, you acquire the information that does not contain the file information.
4	-inprogress	Acquire only delivery of "The transfer is proceeding".
		"The transfer is proceeding" is "being forwarded" and "suspended", and "not approved" does not include it.
		When this option is omitted, all delivery that the execution user (the user who was listed in the property file which you appointed with -property option) of this command delivered becomes a target of the acquisition.
5	-fromdate	When you acquire delivery, you appoint the creation date of delivery (create-date) # that you limit.
		You specify the starting date of the period when you want to acquire delivery, in the form of Data Highway - Server local thyme and YYYY/MM/DD.
6	-todate	When you acquire delivery, you appoint the creation date of delivery (create-date) # that you limit.
		You specify the ending date of the period when you want to acquire delivery, in the form of Data Highway - Server local thyme and YYYY/MM/DD. The delivery information outputted contains the specified date.
7	-result	Specify the path of the execution result file.
		The file is outputted in XML format.
8	-property	Refer to 9.3.1(2) Common options.

#

The creation date of delivery is the day when the user started transmission.

#### (c) Description

#### (i) When you specify -detail option

The format of the execution result file which is outputted when you specify -detail option is specified is as follows.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<data>
    <deliveries>
        <delivery id="154" send-status="on-approving" create-</pre>
date="2014/07/29 11:40" send-date="" shelf-life-time="2014/08/29 23:59"
subject="XX development project" message="I send the documents." total-
size="2364662">
            <sender id="user1@domain1" email="user1@domain1.co.jp">
                <files>
                    <file id="130" type="file" name="XX Report.doc"
size="266752"/>
                    <file id="131" type="file"
name="set of XX development documents.zip" size="2097910"/>
                </files>
            </sender>
            <receivers>
                <receiver id="user2@domain1" to-type="TO" url="https://</pre>
jpldhserver.co.jp/receipt.jspx?servlet-
action=receipt&id=389&cc=8014d12f457e410b09bffdfbd629dcc821d2896e"
email="user2@domain1.co.jp">
                    <files>
                        <file id="130" download-date=""/>
                        <file id="131" download-date=""/>
                    </files>
                </receiver>
            </receivers>
            <approvers>
                <approver email="approver01@domain1.co.jp"</pre>
id="approver01@domain1"/>
            </approvers>
        </delivery>
    </deliveries>
</data>
```

#### (ii) When you do not specify -detail option

The format of the execution result file which is outputted when you do not specify -detail option is specified is as follows. Unlike the case where -detail option is specified, file Element, approvers Element, and message Attribute are not outputted. In addition, the receiver information outputs only the email address.

#### (iii) Details of the execution result file format

The meanings of the elements which are outputted to the delivery information file are as follows. In addition, the special symbol in XML is transposed to the entity reference (escape character) and outputted.

Table 10-3: The meanings of the elements of the execution result file

Eleme	nt/Attribute		Nu mb er	Explanation
data/de	eliveries Element		1	It is always outputted.
	delivery Element		n	The delivery information tag.
	id Attribute		1	Delivery ID is outputted. It is used to identify delivery.
	send-status Attribu	ıte	1	The status of the delivery is outputted. in-progress: The transfer is proceeding failed: The transfer is failed suspended: The transfer is suspended on-approving: The transfer is not approved rejected: The transfer is not denied completed: The transfer is already sent
	create-date Attribu	ite	1	The creation date-time of delivery is outputted.
	send-date Attribute	e	1	The sending date-time of delivery is outputted.  In the case of unapproved, it is not output.
	subject Attribute		1	The subject of the delivery is outputted.
	message Attribute		1	The input message of the sender outputted.
	shelf-life-time Attr	ribute	1	The storage expiry date is outputted.
	total-size Attribute	<b>&gt;</b>	1	Total data size is outputted with a number of bytes.
	sender Element		1	The sender information tag.
	id Attribute	<b>&gt;</b>	1	The sender's user ID is outputted.
	email Attri	bute	1	The sender's email address is outputted.
	files Eleme	nt	1	The send file/folder information tag.
	file	Element	n	The send file/folder information tag of the send file/folder unit.
		id Attribute	1	ID of the send file/folder is outputted.
		type Attribute	1	The type of the file/folder is outputted.  • File: "file"  • Folder: "folder"
		name Attribute	1	The name of the file/folder is outputted.
		size Attribute	1	The size of the file/folder is outputted with a number of bytes.
	receivers Element		1	The receiver information tag.
	receiver Ele	ement	n	The receiver is outputted. When two or more receivers exist in delivery, all the receivers that exist in delivery are outputted. Also when -receiverid option is used, all the receivers are outputted.
	id A	ttribute	1	The receiver's user ID is outputted.
	url 2	Attribute	1	"URL for opening delivery" of the recipient outputs it.

Element/Attribute				Nu mb er	Explanation			
				to-typ	oe Attri	bute	1	The receiver's address type (TO CC BCC) is outputted.
				email	Attrib	ute	1	The receiver's email address is outputted.
				files	Elemen	t	1	The receive file/folder information tag.
					file E	Element	n	The receive file/folder information tag of the receive file/folder unit.
						id Attribute	1	ID of the file/folder is outputted.
						download-date Attribute	1	The date which downloaded the file/folder is outputted.
	approvers Element		1	The approver information tag (when there is no approver this tag is not outputted).				
		approver Element		n	The approver information tag of the approver unit.			
				id At	tribute		1	The approver's user ID is outputted.
				email	Attrib	ute	1	The approver's email address is outputted.



#### Important

When the receiver's user is deleted, the attribute which shows an applicable user's information may not be outputted.

#### (d) The example for execution

```
DWClientUtil.bat GETOUTBOX
  -fromdate "2014/06/01"
  -todate "2014/06/30"
  -result "C:\DWCLient\OUTBOX-result.xml"
  -property "C:\DWCLient\property.xml"
```

## (2) In-box list acquisition

Acquire the list of delivery of In-box and output it to the execution result file. In the following cases etc, this is used.

- 1. When you confirm the situation of delivery (reception) with status of delivery.
- 2. When you identify delivery ID to appoint in "the receiving files".

#### (a) Format

```
DWClientUtil.bat GETINBOX
   [ - senderid the user ID of the sender | - sendermail the email address
of the user of the sender]
   [ -detail]
   [ -inprogress]
   -fromdate the start date to acquire information of deliveries
   -todate the end date to acquire information of deliveries
   -result the path of the execution result file
   -property the path of the Command Property File
```

#### (b) Argument

Table 10-4: The argument of In-box list acquisition

No	Option	Explanation			
1	-senderid	When you acquire delivery in In-box, you appoint the user ID of the sender user that you want to limit. When this option is omitted, all send user becomes a target of the acquisition.  -sendermail options and this can't be specified at the same time.			
2	-sendermail	When you acquire delivery in In-box, you appoint the email address of the sender user that you want to limit. When this option is omitted, all sender user becomes a target of the acquisitionsenderid options and this can't be specified at the same time.			
3	-detail	You acquire detailed information. File information is included in detailed information in addition to the delivery information. After the detailed information is acquired, the <i>receipt</i> process for the delivery will be performed.  The status before the receipt of the delivery is output to the execution result file.			
		In the <i>receipt</i> process, the audit log is output, and an email notification is sent if the receipt notification is enabled, changing the status of In-box to Opened.			
		When this option is omitted, you acquire the information that does not contain the file information.			
4	-inprogress	You acquire unreceived delivery. When this option is omitted, you acquire all delivery to the execution user.  Unreceived delivery here points out not delivery which is not written in the Received List File, but delivery to which the reception record of the applicable user does not exist in Data Highway - Server side.			
5	-fromdate	When you acquire delivery, you appoint the send date of delivery (send-date) that you limit. You specify the starting date of the period when you want to acquire delivery, in the form of Data Highway - Server local thyme and YYYY/MM/DD.			
6	-todate	When you acquire delivery, you appoint the send date of delivery (send-date) that you limit. You specify the ending date of the period when you want to acquire delivery, in the form of Data Highway - Server local thyme and YYYY/MM/DD. The delivery information outputted contains the specified date.			
7	-result	Specify the path of the execution result file.			
		The file is outputted in XML format.			
8	-property	Refer to 9.3.1(2) Common options.			

### (c) Description

#### (i) When you specify -detail option

The format of the execution result file which is outputted when you specify -detail option is specified is as follows.

```
</delivery>
</deliveries>
</data>
```

#### (ii) When you do not specify -detail option

The format of the execution result file which is outputted when you do not specify -detail option is specified is as follows. Unlike the case where -detail option is specified, file Element, message Attribute, and total-size Attribute are not outputted.

#### (iii) Details of the execution result file format

The meanings of the elements which are outputted to the delivery information file are as follows. In addition, the special symbol in XML is transposed to the entity reference (escape character) and outputted.

Table 10–5: The meanings of the elements of the execution result file

Elem	nent/Attribute	)		Nu mb er	Explanation
data 1	data Element			1	It is always outputted.
	delivery El	ement		n	Delivery information tag of delivery unit.
	id A	ttribute		1	Delivery ID is outputted. It is used to identify delivery.
	dow	download-status Attribute			The status of the delivery is outputted. not-opened: The delivery is not opened opened: The delivery is opened downloaded: The delivery is downloaded files
	senc	l-date Attribute		1	The sending date-time is outputted.
	shel	f-life-time Attri	ibute	1	The storage expiry date is outputted.
	subj	ect Attribute		1	The subject of the delivery is outputted.
	total	l-size Attribute		1	Total data size is outputted with a number of bytes.
	senc	ler Element		1	The sender information tag.
		id Attribute		1	The sender's user ID is outputted.
		email Attribute files Element		1	The sender's email address is outputted.
				1	The send file/folder information tag.
		file F	Element	n	The send file/folder information tag of the send file/folder unit.
			id Attribute	1	ID of the file/folder is outputted.
			type Attribute	1	The type of the file/folder is outputted. • File: "file"

Elem	Element/Attribute				Nu mb er	Explanation
				type Attribute	1	• Folder: "folder"
				name Attribute	1	The name of the file/folder is outputted.
				size Attribute	1	The size of the file/folder is outputted with a number of bytes.
	message Attribute			·	1	The input message of the sender outputted.



## Important

When the sender's user is deleted, the attribute which shows an applicable user's information may not be outputted.

### (d) The example for execution

```
DWClientUtil.bat GETINBOX
 -fromdate "2014/06/01"
 -todate "2014/06/30"
 -result "C:\DWCLient\INBOX-result.xml"
 -property "C:\DWCLient\property.xml"
```

## (3) Delivery cancellation

Target specific delivery by specifying delivery ID and cancel the executing delivery (sending files/receiving files).

## (a) Format

```
DWClientUtil.bat CANCEL
   [-deliveryid delivery ID]
   -property the path of the Command Property File
```

## (b) Argument

#### Table 10-6: The argument of delivery cancellation

No	Option	Explanation
1	-deliveryid	You appoint delivery ID of the delivery that you want to cancel. The number of delivery ID which can be specified is one. You cannot appoint plural delivery ID. You acquire delivery ID to appoint in this option using Out-box list acquisition (GETOUTBOX) or In-box list acquisition (GETINBOX) of the data transfer management command.  When this option is omitted, all the sending/receiving that the execution user (the user who was listed in the property file which you appointed with -property option) of this command delivered becomes a target of the cancellation.
2	-property	Refer to 9.3.1(2) Common options.

### (c) Description

#### (i) Precondition

When you cancel the delivery using this function, the execution user of transfer specified by delivery ID needs to be the same user as the execution user (the user who was listed in the property file which you appointed with - property option) of this command. When it is not the same user, it becomes the error.

When the user ID is the same, the execution terminal of the sending/receiving command and the execution terminal of the delivery cancellation command do not need to be the same.



#### Important

- The delivery which carried out delivery cancellation cannot be resumed.
- If delivery cancellation which omitted delivery ID during execution of the sending/receiving command is performed, an error may occur. In this case, please perform delivery cancellation again.

## (4) Delivery deletion

Target specific delivery by specifying delivery ID and delete delivery which transmission completed.

For example, when you delete the transmission data which you delivered by mistake, you use this.

#### (a) Format

```
DWClientUtil.bat DELETEDELIVERY
[-deliveryid delivery ID]
-property the path of the Command Property File
```

#### (b) Argument

#### Table 10–7: The argument of delivery deletion

No	Option	Explanation
1	-deliveryid	You appoint delivery ID of the delivery that you want to delete. The number of delivery ID which can be specified is one. You cannot appoint plural delivery ID. You acquire delivery ID to appoint in this option using Out-box list acquisition (GETOUTBOX) of the data transfer management command.
2	-property	Refer to 9.3.1(2) Common options.

## (c) Description

#### (i) Precondition

When you delete the delivery using this function, the delivery specified by delivery ID needs to be the same user as the execution user (the user who was listed in the property file which you appointed with -property option) of this command. When it is not the same user, it becomes the error.

When the user ID is the same, the execution terminal of the sending files command and the execution terminal of the delivery deletion command do not need to be the same.

## Important

- When Data Highway Server is the Windows version, in the middle of the downloading, you can't
  delete the delivery. When Data Highway Server is the Linux version, in the middle of the
  downloading, you can delete the delivery, but the downloading is continued.
- When delivery ID does not exist or when there isn't authority to delete delivery of specified delivery ID, it becomes the error.

## (5) Resource usage acquisition

Acquire resource usage (disk usage and the amount of downloads per month).

This command is used to check the disk usage and verify whether or not the download limit per month is exceeded.

#### (a) Format

```
DWClientUtil.bat GETRESOURCEINFO
-result the path of the execution result file
-property the path of the Command Property File
```

#### (b) Argument

#### Table 10–8: The argument of resource usage acquisition

No	Option	Explanation	
1	-result	Specify the path of the execution result file. The file is outputted in XML format.	
2	-property	Refer to 9.3.1(2) Common options.	

### (c) Description

(i) Format of the execution result file

The format of the execution result file is as follows:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<information>
     <user>
           <disk-space>
                 <used>1002000000</used>
                 1imit>2000000000</l>
           </disk-space>
     </user>
     <domain>
           <disk-space>
                 <used>10000000002</used>
                 1imit>20000000000</l>
           </disk-space>
           <download-transfer>
                 <used>150000000000</used>
                 1imit>200000000000
           </download-transfer>
```

#### (ii) Details of the execution result file format

The meanings of the elements which are output to the execution result file are shown below. In addition, the special symbol in XML is transposed to the entity reference (escape character) and output.

Table 10–9: The meanings of the elements of the execution result file

Eler	Element/Attribute		Explanation
info	information Element		It is always outputted.
	user Element	1	The user information tag
	disk-space Element	1	The disk information tag
	used Element	1	The disk usage of the user (in bytes) is output.
	limit Element domain Element		The disk space available to the user (in bytes) is output.
			The domain information tag
	disk-space Element	1	The disk information tag
	used Element	1	The disk usage of the entire domain (in bytes) is output.
	limit Element	1	The disk space of the entire domain (in bytes) is output.
	download-transfer Element		The download information tag
	used Element	1	The amount of downloads of the entire domain in the current month (in bytes) is output.
	limit Element	1	The download limit per month (in bytes) is output.

## (d) The example for execution

DWClientUtil.bat GETRESOURCEINFO
-result "C:\DWCLient\RESOURCEINFO-result.xml"
-property "C:\DWCLient\property.xml"

## 10.4 Troubleshooting of the data transfer management command

The solution of troubles which are occurred when the data transfer management command is used is as follows.

## 10.4.1 FAQ of the data transfer management command

FAQ of the data transfer management command is the same as the data transfer command. Refer to 9.4.1 FAQ of the data transfer command.

## 10.4.2 Messages of the data transfer management command

Messages of the data transfer management command has message in common with the data transfer command, and peculiar messages of the data transfer management command. For more information about common messages see 9.4.2 Messages of the data transfer command.

The list of peculiar messages of the data transfer management command is as follows.

Table 10–10: The list of messages

Message ID	Message contents	Explanation
DWCO1732_E	The specified date is wrong.(Date: {0})	Check that the form of the date is YYYY/MM/DD, or that the date is right.  Date is outputted to {0} parameter.
DWCO1801_I	Got information of deliveries.	Notify that the acquisition of information of deliveries was successful.
DWCO1802_E	Failed to get information of deliveries. (Details: {0})	Failed to get information of deliveries. Refer to the details reason, improve the setting, and perform again.  The Details reason is outputted to {0} parameter.
DWCO1803_E	Failed to output information of deliveries to a XML file. (Path: {0})	Check the command has the permission to write the specified file.  Pass of a XML file is outputted to {0} parameter.
DWCO1841_I	Deleted a delivery.(Delivery ID: {0})	Notify that the deletion of a delivery was successful. Delivery ID is outputted to {0} parameter.
DWCO1843_E	Failed to delete a delivery. It might be caused by the following reasons. The delivery is sending or downloading. (Delivery ID: {0}, Details: {1})	Notify that the deletion of a delivery was failed.  The following contents are outputted for each parameter.  {0}: Delivery ID  {1}: The Details reason
DWCO1850_I	Resource information was obtained.	Notify that the acquisition of resource usage (disk space and the amount of downloads per month) was successful.
DWCO1851_E	Resource information could not be obtained. (Path: {0})	Notify that the acquisition of resource usage (disk space and the amount of downloads per month) failed.  Path to the XML file is output to the {0} parameter.
DWCO2005_W	Running transfers of files do not exist.	Notify that the running transfers of files did not exist.
DWCO2006_W	Running transfers of files do not exist. (Delivery ID: $\{0\}$ )	Notify that the running transfers of files did not exist with the specified delivery ID.  Delivery ID is outputted to {0} parameter.

Message ID	Message contents	Explanation
DWCO2009_E	The specified delivery was not exist. (Delivery ID: {0})	Notify that the specified delivery did not exist.  Check that the specified delivery ID is right.  Delivery ID is outputted to {0} parameter.
DWCO2022_I	Canceled running transfers of files. (Delivery ID: $\{0\}$ )	Notify that the canceled running transfers of files.  Delivery ID is outputted to {0} parameter.
DWCO2025_I	The specified delivery has already cancelled. (Delivery ID: {0})	Notify that the delivery that you are trying to cancel has been already cancelled.  Delivery ID is outputted to {0} parameter.
DWCO2026_E	Failed to cancel the specified delivery because it has already suspended. (Delivery ID: {0})	Cannot cancel delivery that became the suspended state.  Delivery ID is outputted to {0} parameter.
DWCO2027_E	The specified delivery cannot be cancelled. (Delivery ID: {0})	Cannot cancel except delivery which self transmitted.  Delivery ID is outputted to {0} parameter.

# **User Count Command**

This chapter describes how to use the user count command.

## 11.1 Overview of the user count command



#### 11.2 Details of the user count command

This section describes the form of the user count command.

#### 11.2.1 Executable form

The executable form of the user count command is as follows:

jpldhnodecount [ -m]

#### Table 11-1: Setting items of the user count command

No	Option	Explanation	
1	-m	Outputs the number of users registered in JP1/DH - Server running on the host where the user count command is executed to the standard output.  If this option is omitted, the usage is output.	

## 11.2.2 Output format

The user count command output format is as follows:

The number of registered users

#### Table 11–2: The user count command output format

No	Output value	Explanation
1	The number of registered users	The number of users registered in JP1/DH - Server is output. This number includes guest users. Regardless of the user status (whether the user is activated or inactivated and whether the account is valid or expired), all the registered users are counted and the result is output.

### 11.2.3 The save location for the commands

The user count command is stored in the following directories at the time of JP1/DH - Server installation:

In Windows

installation-folder \bin\

In Linux

/opt/jpldh/server/bin/

#### 11.2.4 Exit codes

The exit codes to be output by command execution are shown below.

Table 11–3: Return code of the user count command output format

No	Exit code	Description
1	0	Indicates that the command execution process ended normally.
2	84	An argument is invalid.
3	86	Communication error.  The file in which the number of registered users is recorded cannot be accessed.
4	127	Internal error.

## 11.2.5 Message

The list of peculiar messages of the user count command is as follows.

If the exit code is 0, a message is output to the standard output. If the exit code is other than 0, a message is output to the standard error output.

## (1) Output format

The output format of the message is as follows.

Message ID\_Message

## (2) Format of message explanations

Messages are explained in the following format in this command.

#### Message ID

Message text: message text

(S)

System action

(O)

Operator action at message output

## (3) The list of messages

#### KJDH7001-E

A command argument is incorrect.

(S)

The processing of the command will stop.

(O)

Specify the correct argument, and then re-execute the command.

#### KJDH7002-E

Acquisition of the number of users failed.

(S)

The processing of the command will stop.

(O)

Perform the following operations, and then execute the command again:

- 1. If the database service (JP1 DH DATABASE SVR) is not running, start the database service.
- 2. Write the password for the database into the JP1/DH Server configuration file (digikatsuwide.xml). Then, change the application configuration by following the instructions in 5.3.2 Changing the application configuration.

If the same error continues to occur even after the operations 1 and 2 above are performed, collect data by using the data collection tool and then contact the system administrator.

#### KJDH7003-E

An internal error occurred.

(S)

The processing of the command will stop.

(O)

Change the application configuration by following the instructions in 5.3.2 Changing the application configuration. Then, execute the command again.

If the same error continues to occur even after the application configuration is changed, collect data by using the data collection tool and then contact the system administrator.

Extract data by using a data extraction tool, and then contact a system administrator.

## 11.2.6 Usage

If the user count command is executed with no argument specified or if the specified argument is invalid, an error message is output and then the usage is subsequently output in the following format:

```
usage jpldhnodecount [ -m]
```

## 11.2.7 Log

The output format of the user count command log is as follows.

Table 11–4: The output format of the user count command log

No	Item	Description	
1	Log output	<ul> <li>In Windows         <pre>installation-folder \log\operation\</pre> </li> <li>In Linux         <pre>/opt/jpldh/server/log/operation/</pre> </li> </ul>	

No	Item	Description
2	Log file name	<ul><li>license_count0.log</li><li>license_count1.log</li></ul>
3	File size	1MB
4	Number of log files	2
5	Output details	date time result details

The output contents of the user count command are as follows.

Table 11–5: The output contents of the user count command

No	Date time	Result	Details
1	yyyy/mm/dd hh:mm:ss	SUCCESS	Registered users: number-of-registered-users
2		ERROR	details-of-the-error
3		ARG_ERROR	None
4		INTERNAL_ERROR	The resource file does not exist. (path-to-the-file-that-does-not-exist)
			The configure file does not exist.(path-to-the-file-that-does-not-exist)

12

# **Operation and Failure Corrective Actions**

This chapter describes the commands used for operation of and failure corrective actions for JP1/DH - Server.

#### 12.1 List of commands

The following tables describe commands for acquiring failure information acquisition and operations management provided by JP1/DH - Server.

Table 12-1: Commands for acquiring failure information provided by JP1/DH - Server

No.	Command name		Function	
1	In Windows getlog_server.bat		Acquires the failure information without the database	
	In Linux	getlog_server.sh	backup from the server.	
2	In Windows	getdetaillog_server.bat	Acquires the failure information with the database	
	In Linux	getdetaillog_server.sh	backup from the server.	
3	In Windows	getlog_client.bat	Acquires the failure information from a client.	
	In Linux	getlog_client.sh		

Table 12-2: Commands for operations management provided by JP1/DH - Server

No.	Command name		Function	
1	In Windows	dbbackup.bat	Backs up the database.	
	In Linux	dbbackup.sh		
2	In Windows	dbrestore.bat	Restores the database.	
	In Linux	dbrestore.sh		
3	In Windows	dbchangepassword.bat	Changes the database password.	
	In Linux dbchangepassword.sh		_	
4	4 In Windows regist_users_number.ba t  In Linux regist_users_number.sh		Registers the number of purchased user licenses.	
5	In Windows	selfsignedkeygen.bat	Creates a secret key.	
	In Linux	selfsignedkeygen.sh		
6	In Windows	selfsignedcertreq.bat	Creates a CSR (certificate signing request).	
	In Linux	selfsignedcertreq.sh		
7	In Windows	selfsigned.bat	Creates a self-signed server certificate.	
	In Linux selfsigned.sh			

The save location for the commands is as follows:

 $installation\text{-}folder\,^\#\backslash \text{bin}\,\backslash$ 

#: In Linux, change installation-folder to /opt/jpldh/server.

## 12.2 Commands for acquiring failure information

This section describes the commands for acquiring the failure information of JP1/DH - Server.



#### **Important**

In Linux, ".bat" of the command name change to ".sh".

12.2.1 getlog\_server.bat (acquiring the failure information without the database backup from the server)/getdetaillog\_server.bat (acquiring the failure information with the database backup from the server)/getlog\_client.bat (acquiring failure information from a client)

## (1) Function

Acquire failure information of JP1/DH - Server from the server or client machine. These commands enable you to acquire the following information in the machine environment where JP1/DH - Server operates:

- OS information
- Hardware information
- Running process
- Network configuration
- Installed application
- Event logs (For applications and system)
- Setting information for Internet Explorer
- Setting information for Java
- · Log information for linked products
- Configuration files for JP1/DH Server
- Database information

Before using the getlog\_client.bat command, change the following item in the batch file:

```
rem -----
rem User-set items
rem ------
set SERVERNAME=FQDN-of-JP1/DH-Server-machine
```

#### Example:

```
rem -----rem User-set items
```

```
rem -----set SERVERNAME= jp1dhserver.foo1.foo2,co.jp
```

## (2) Executor

A user with a built-in Administrator account or with Administrator permissions executes the command from the command prompt.#

#

Do not execute a command directly. Use the command prompt to execute a command.

## (3) Format

• To acquire failure information from the server machine:

```
getlog_server.bat or getdetaillog_server.bat DB-password
```

• To acquire failure information from a client machine:

```
getlog_client.bat
```

## (4) Arguments

DB-password

Specify the database password.

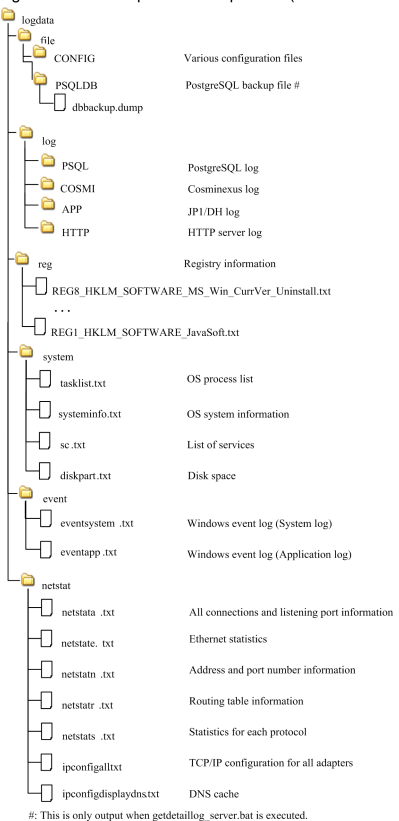
The default value for the database password is set to p@ssw0rd.

# (5) Execution results

The files with the command execution results are stored in the logdata folder created immediately below the current directory where the command is executed.

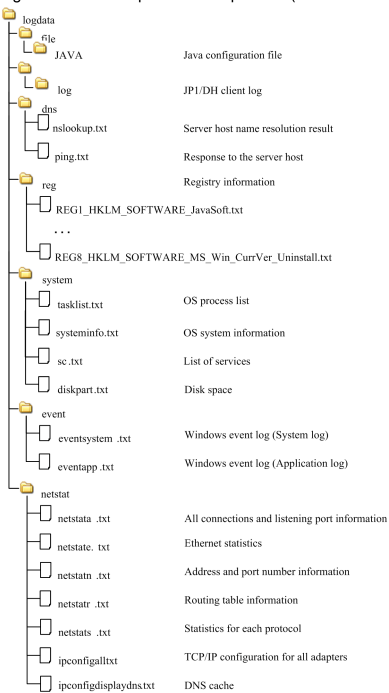
The following figures show the configuration of output files.

Figure 12–1: Example of the output files (When the command is executed on the server)



<sup>12.</sup> Operation and Failure Corrective Actions

Figure 12–2: Example of the output files (When the command is executed on a client)



Note that some of the files to be output in Linux are different from those in Windows. Files with differences are as follows:

• Output destination of registry information

logdata/reg/.HTC\_xxxx.inf

Note: xxxx represents a value output differently depending on your product.

• Output destination of \logdata\netstat\ipconfigall.txt (a file that includes TCP/IP configuration for all adapters)

logdata/reg/ifconfiga.txt

• \logdata\netstat\ipconfigdisplaydns.txt (a file that includes DNS cache) is not output.

 Output destination of the event log data logdata/event/messages logdata/event/messages-yyyymmdd

In Linux, corresponding system log data is acquired.

# (6) Return codes

Return code Description		Operation after an event occurrence	Occurrence condition	
0	Normal		Information is collected successfully.	
4	Warning (information level)	Interrupts command processing.	<ul> <li>Execution of command is canceled during permission confirmation response for collecting information.</li> <li>Execution of command is canceled during folder deletion confirmation response.</li> </ul>	
8	Error	Interrupts command processing.	Information collection failed.	
16	Error	Interrupts command processing.	<ul> <li>A command is executed without the database password specified as the argument.</li> <li>The backup of the database by using the backup command failed (only when the getdetaillog_server.bat command is executed).</li> </ul>	

# (7) Output message (Output destination: stdout)

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
1	Failure information will be collected.		Starts command execution.	None	When a command is executed
2	Successfully collected the failure information. Press any key.	0	Terminates command execution.	None	When information is collected successfully
3	Did not successfully collect the failure information. Check the following items:  • Does the user who executed the command have Administrator permissions?  • Does the user who executed the command have write permission for the output folder?	8	Terminates command execution.	Check the following and reexecute the command:  The user executing the command has Administrator permissions.  The user executing the command has write permission to the output destination folder.	When collecting information failed
4	Did not successfully collect the failure information. Could not find the configuration file to be copied.	8	Terminates command execution.	Make sure that the collection target file exists.	When the collection target configuration file is not found
5	An output folder for the collected information exists.		Waits for user response.	Select y to continue execution, or n to cancel execution.	When a log output destination folder already exists

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
5	Overwrite the output information? (y/n)		Waits for user response.	Select <b>y</b> to continue execution, or <b>n</b> to cancel execution.	When a log output destination folder already exists
6	Canceled command execution. Press any key.	4	Terminates command execution.	If you selected <b>n</b> in No. 5, delete or move the log output destination folder, and then reexecute the command.	When <b>n</b> is selected in No. 5
7	Specify the DB password in the argument. Press any key and try again.	16	Terminates command execution.	Specify the database password as the argument, and then re-execute the command.	When a command is executed without the database password specified as the argument
8	Did not successfully collect the failure information. Press any key and try again.	16	Terminates command execution.	Check the following and reexecute the command:  • The database service (JP1_DH_DATABASE_S VR) is running.  • The password specified in the command is correct.  • The content of the database error message that was output immediately before this message is checked and the cause of the error is removed.	When backing up the database with the backup command failed (Only when the getdetaillog_server.bat command is executed)

Note: If an error occurs within the database, the error message described above is output after an error message is output by the database.

## (8) Notes on using the command

Do not execute a command directly. Use the command prompt to execute a command.

If you have enabled UAC (User Account Control) in the operating system, use one of the following ways to execute a command:

- Log in as a built-in Administrator user, start the command prompt, and then execute a command.
- Log in as a user with Administrator permissions, start the command prompt by clicking **Run as Administrator**, and then execute a command.
- Execute a command from a shortcut for the command prompt with the elevated privileges created at the time of JP1/ DH - Server installation.#

#

If you use a command prompt in this way in Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

If the command is interrupted due to an error in the database, a backup file with a size of 0 bytes is created.

In an execution environment such as the ones described below, acquiring failure information might take a while.

Where there are many connections to the network
 If the machine has many definitions of network connections, acquiring network configuration information might take time.

• Where there are many output logs

If you execute the <code>getlog\_client.bat</code> command in the 32-bit command prompt on a client with a 64-bit operating system, you cannot acquire the information about the 64-bit application. Make sure that you execute the command in the 64-bit command prompt.

Simultaneous executions of commands on the same machine are not supported.

## 12.3 Commands for operations management

This section describes the commands for operations management of JP1/DH - Server.

Note that the default value for the database password is set to p@ssw0rd.



#### Important

In Linux, ".bat" of the command name change to ".sh".

## 12.3.1 dbbackup.bat (backing up the database)

## (1) Function

Logically backs up the database used by JP1/DH - Server.

## (2) Executor

A user with a built-in Administrator account or with Administrator permissions executes the command from the command prompt.#

#

Do not execute a command directly. Use the command prompt to execute a command.

## (3) Format

dbbackup.bat DB-password backup-destination-folder [backup-file-name]

## (4) Arguments

DB-password

Specify the database password.

backup-destination-folder

Specify the destination folder to output the database backup file with an absolute path.

Specify the absolute path length no more than 200 bytes.

backup-file-name (optional)

Specify the name of the database backup file with an absolute path.

If you omit this argument, the backup file is created with the name of dbbackup.dump.

## (5) Execution results

A backup file is output in the specified destination folder.

# (6) Return codes

Return code	Description	Operation after an event occurrence	Occurrence condition
0	Normal		Backup succeeded.
4	Warning	Interrupts command processing. Execution of command is canceled during confirmation response.	
8	Warning	Interrupts command processing.	<ul> <li>A command is executed without the argument specified.</li> <li>A command is executed without the database password specified.</li> <li>The folder specified as the argument does not exist.</li> </ul>
16	Error	Interrupts command processing.	Backup failed.

# (7) Output message (Output destination: stdout)

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
1	The backup will start.		Starts command execution.	None	When a command is executed
2	Successfully finished the backup. Press any key.	0	Terminates command execution.	None	When backup succeeded
3	Specify the DB password in the argument. Press any key and try again.	8	Terminates command execution.	Specify the database password as the argument, and then reexecute the command.	When a command is executed without the database password specified as the argument
4	Specify the backup folder in the argument.	8	Terminates command execution.	Specify the backup destination folder as the argument, and then execute the command.	When a command is executed without the argument specified
5	The specified folder does not exist. Press any key and try again.	8	Terminates command execution.	Make sure that the specified backup destination folder is correct.	When an incorrect folder is specified as the argument
6	Did not successfully finish the backup. Press any key and try again.#	16	Terminates command execution.	Check the following and reexecute the command:  • The database service (JP1_DH_DATABASE_S VR) is running.  • The password specified in the command is correct.  • The content of the database error message that was output immediately before this message is checked and the cause of the error is removed.	When backup failed
7	****** exists in the backup folder. Overwrite the output information? (y/n)		Waits for user response.	Select y to continue execution, or n to cancel execution.	When a backup file already exists in the backup destination folder

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
8	Canceled command execution. Press any key.	4	Terminates command execution.	If you selected <b>n</b> in No. 7, agree to the confirmation item and then press any key.	When <b>n</b> is selected in No. 7

<sup>#:</sup> If an error occurs within the database, this error message is output after an error message is output by the database.

# (8) Notes on using the command

Do not execute a command directly. Use the command prompt to execute a command.

If you have enabled UAC (User Account Control) in the operating system, use one of the following ways to execute a command:

- Log in as a built-in Administrator user, start the command prompt, and then execute a command.
- Log in as a user with Administrator permissions, start the command prompt by clicking **Run as Administrator**, and then execute a command.
- Execute a command from a shortcut for the command prompt with the elevated privileges created at the time of JP1/ DH - Server installation.#

#

If you use a command prompt in this way in Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

If the command is interrupted due to an error in the database, a backup file with a size of 0 bytes is created.

Simultaneous executions of commands on the same machine are not supported.

# 12.3.2 dbrestore.bat (restoring the database)

# (1) Function

Restores the database used by JP1/DH - Server from the backup file. Before executing this command, shut down the JP1/DH Web application server (Cosminexus J2EE server).

# (2) Executor

A user with a built-in Administrator account or with Administrator permissions executes the command from the command prompt.#

#

Do not execute a command directly. Use the command prompt to execute a command.

# (3) Format

dbrestore.bat DB-password restore-source-folder [restore-file-name]

# (4) Arguments

DB-password

Specify the database password.

restore-source-folder

Specify the destination folder where the database backup file is stored with an absolute path.

Specify the absolute path length no more than 200 bytes.

restore-file-name (optional)

Specify the name of the backup file to be used for restoring the database.

If you omit this argument, dbbackup.dump is used for restoration.

# (5) Execution results

The data in the specified backup file is restored to the database.

### (6) Return codes

Return code	Description	Operation after an event occurrence	Occurrence condition
0	Normal		Restoration succeeded.
4	Warning	Interrupts command processing.	<ul> <li>A command is executed without the argument specified.</li> <li>A command is executed without the database password specified.</li> <li>The folder specified as the argument does not exist.</li> </ul>
8	Error	Interrupts command processing.	Restoration failed.
16	Warning	Interrupts command processing.	Execution of the command is canceled during confirmation response for shutting down the JP1/DH Web application server (Cosminexus J2EE server).

# (7) Output message (Output destination: stdout)

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
1	The restoration will start.		Starts command execution.	None	When a command is executed
2	Successfully finished the restoration. Press any key.	0	Terminates command execution.	None	When restoration succeeded
3	Specify the DB password in the argument. Press any key and try again.	4	Terminates command execution.	Specify the database password as the argument, and then reexecute the command.	When a command is executed without the database password specified as the argument
4	Specify the restore source folder in the argument.	4	Terminates command execution.	Specify the restore source folder as the argument, and then re-execute the command.	When a command is executed without the argument specified

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
5	The specified folder does not exist. Press any key and try again.	8	Terminates command execution.	Make sure that the specified restore source folder is correct.	When an incorrect folder is specified as the argument
6	****** does not exist in the specified folder.	8	Terminates command execution.	Make sure that the specified restore source folder and restore file name are correct.	When an incorrect folder or restore file name is specified as the argument
7	Did not successfully finish the restoration. Press any key and try again.#	8	Terminates command execution.	Check the content of the output error message, remove the cause of the error, and then re- execute the command.	When restoration failed
8	Confirm that the DH Web application server is suspended before continuing. Continue? (y/n)		Waits for user response.	Select <b>y</b> to continue execution, or <b>n</b> to cancel execution.	When a command is executed
9	Canceled command execution. Press any key.	16	Terminates command execution.	If you selected <b>n</b> in No. 8, agree to the confirmation item and then press any key.	When <b>n</b> is selected in No. 8

<sup>#:</sup> If an error occurs within the database, this error message is output after an error message is output by the database.

# (8) Notes on using the command

Do not execute a command directly. Use the command prompt to execute a command.

If you have enabled UAC (User Account Control) in the operating system, use one of the following ways to execute a command:

- Log in as a built-in Administrator user, start the command prompt, and then execute a command.
- Log in as a user with Administrator permissions, start the command prompt by clicking **Run as Administrator**, and then execute a command.
- Execute a command from a shortcut for the command prompt with the elevated privileges created at the time of JP1/ DH - Server installation.#

#

If you use a command prompt in this way in Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

Simultaneous executions of commands on the same machine are not supported.

# 12.3.3 dbchangepassword.bat (changing the database password)

# (1) Function

Changes the password for the database that is used by JP1/DH - Server.

You can use alphanumeric characters and the following symbols in this command:#

```
& | < > ( ) % ^ ; , ' \ ! ? # $ ~ - = @ + * . /
```

#

Do not use any characters or symbols except the ones described above in a password. If you use any characters or symbols other than the ones described above, you might not be able to change the password any more.

Also, make sure that you make changes to the following configuration file and batch file after changing the password:

• digikatsuwide.xml

### File path

installation-folder\misc\digikatsuwide\digikatsuwide\WEB-INF\digikatsuwide.xml

### Description of changes

### Example:

• dbcreate.bat

### File path

installation-folder\setup util\dbcreate.bat

### Description of changes

```
set PGPASSWORD=password-after-change
```

### Example:

```
set PGPASSWORD=Dh8%7uK0(z$a
```

# (2) Executor

A user with a built-in Administrator account or with Administrator permissions executes the command from the command prompt.#

#

Do not execute a command directly. Use the command prompt to execute a command.

# (3) Format

dbchangepassword.bat password-before-change password-after-change

<sup>12.</sup> Operation and Failure Corrective Actions

# (4) Arguments

password-before-change

Specify the current password.

If you use any of the following symbols, append a caret (^) escape character to the symbol, and then enclose the caret and symbol in double quotation marks:

password-after-change

Specify a new password.

If you use any of the following symbols, append a caret (^) escape character to the symbol, and then enclose the caret and symbol in double quotation marks:

In addition, if you use one of the following symbols, append a backslash (\) escape character to the symbol:

· \

# (5) Execution results

The database password is changed.

# (6) Return codes

Return code	Description	Operation after an event occurrence	Occurrence condition
0	Normal		The password is changed successfully.
4	Warning	Interrupts command processing.	Execution of the command is canceled during password change confirmation response.
8	Warning	Interrupts command processing.	No argument is specified.
16	Warning	Interrupts command processing.	The number of specified arguments is incorrect.
32	Error	Interrupts command processing.	The password change failed.

# (7) Output message (Output destination: stdout)

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
1	The DB password will be changed to ******. Are you sure? (y/n)		Waits for user response.	Select y to continue execution, or n to cancel execution.	When a command is executed
2	The password will be changed.		Starts command execution.	None	When y is selected in No. 1
3	Successfully changed the password. Press any key.	0	Terminates command execution.	None	When the password is changed successfully

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
4	Specify an argument. Press any key and try again.	8	Terminates command execution.	Specify the current database password and new database password as the arguments, and then re-execute the command.	When no argument is specified
5	The number of arguments is invalid. Press any key and try again.	16	Terminates command execution.	Specify the current database password and new database password as the arguments, and then re-execute the command.	When the number of specified arguments is incorrect
6	Did not successfully change the password. Press any key and try again.#	32	Terminates command execution.	Check the content of the output error message, remove the cause of the error, and then re- execute the command.	When the password change failed
7	Canceled command execution. Press any key.	4	Terminates command execution.	If you selected <b>n</b> in No. 1, specify the new password, and then execute the command.	When <b>n</b> is selected in No. 1

<sup>#:</sup> If an error occurs within the database, this error message is output after an error message is output by the database.

# (8) Notes on using the command

Do not execute a command directly. Use the command prompt to execute a command.

If you have enabled UAC (User Account Control) in the operating system, use one of the following ways to execute a command:

- Log in as a built-in Administrator user, start the command prompt, and then execute a command.
- Log in as a user with Administrator permissions, start the command prompt by clicking **Run as Administrator**, and then execute a command.
- Execute a command from a shortcut for the command prompt with the elevated privileges created at the time of JP1/ DH - Server installation.#

#

If you use a command prompt in this way in Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

Simultaneous executions of commands on the same machine are not supported.

# 12.3.4 regist\_users\_number.bat (registering the number of purchased user licenses)

# (1) Function

Registers the number of purchased users of JP1/DH - Server.

# (2) Executor

A user with a built-in Administrator account or with Administrator permissions executes the command from the command prompt.#

#

Do not execute a command directly. Use the command prompt to execute a command.

# (3) Format

regist\_users\_number.bat DB-password number-of-purchased-users

# (4) Arguments

DB-password

Specify the database password.

number-of-purchased-users

Specify the number of purchased users (a number from 0 to 2,147,483,647).

# (5) Execution results

The number of purchased users is registered in the system.

# (6) Return codes

Return code	Description	Operation after an event occurrence	Occurrence condition
0	Normal		The number of purchased users is registered successfully.
4	Warning	Interrupts command processing.	Execution of the command is canceled during confirmation response for registering the number of purchased users.
8	Warning	Interrupts command processing.	<ul><li>No argument is specified.</li><li>The number of specified arguments is incorrect.</li></ul>
16	Error	Interrupts command processing.	The registration of the number of purchased users failed.

# (7) Output message (Output destination: stdout)

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
1	The number of purchased users to be registered is ******. Are you sure? (y/n)		Waits for user response.	Select y to continue execution, or n to cancel execution.	When a command is executed
2	The number of purchased users will be registered.		Starts command execution.	None	When y is selected in No. 1

No.	Message	Return code	Operation after an event occurrence	Action to be taken by the operator	Occurrence condition
3	Successfully registered the number of purchased users. Press any key.	0	Terminates command execution.	None	When the number of purchased users is registered successfully
4	Specify an argument. Press any key and try again.	8	Terminates command execution.	Specify the database password and the number of purchased users as the arguments, and then re-execute the command.	<ul> <li>When no argument is specified</li> <li>When the number of purchased users is specified with characters other than the single-byte numbers</li> </ul>
5	The number of arguments is invalid. Press any key and try again.	8	Terminates command execution.	Specify the database password and the number of purchased users as the arguments, and then re-execute the command.	When the number of specified arguments is incorrect
6	Did not successfully register the number of purchased users. Press any key and try again.#	16	Terminates command execution.	Check the content of the output error message, remove the cause of the error, and then reexecute the command.	When the registration of the number of purchased users failed
7	Canceled command execution. Press any key.	4	Terminates command execution.	If you selected <b>n</b> in No. 1, specify the number of purchased users to be registered, and then execute the command.	When <b>n</b> is selected in No. 1

<sup>#:</sup> If an error occurs within the database, this error message is output after an error message is output by the database.

# (8) Notes on using the command

Do not execute a command directly. Use the command prompt to execute a command.

If you have enabled UAC (User Account Control) in the operating system, use one of the following ways to execute a command:

- Log in as a built-in Administrator user, start the command prompt, and then execute a command.
- Log in as a user with Administrator permissions, start the command prompt by clicking **Run as Administrator**, and then execute a command.
- Execute a command from a shortcut for the command prompt with the elevated privileges created at the time of JP1/DH Server installation.#

#

If you use a command prompt in this way in Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

Simultaneous executions of commands on the same machine are not supported.

# 12.3.5 selfsignedkeygen.bat (creating a secret key)

### (1) Function

Creates a secret key to be used for immediate use of JP1/DH - Server for purposes such as testing and evaluation.

# (2) Executor

A user with a built-in Administrator account or with Administrator permissions executes the command from the command prompt.#

#

Do not execute a command directly. Use the command prompt to execute a command.

### (3) Format

```
selfsignedkeygen.bat
  -out secret-key-file
  [-bits {512|1024|<u>2048</u>|4096}]
```

# (4) Arguments



### Important

In the case of Linux, you cannot specify an argument containing single-byte spaces.

-out secret-key-file

Specify the file to which the created secret key is output.

```
[-bits {512|1024|2048|4096}]
```

Specify the bit length of a secret key to be created.

If you omit this operand, the underlined value is used.



### Important

Keys with a bit length of 1024 or lower are becoming more dangerous with decreased safety. Therefore, specify 2048 or higher for the bit length.

# (5) Execution results

A secret key file is created in the folder specified for -out.

# (6) Notes on using the command

Do not execute a command directly. Use the command prompt to execute a command.

If you have enabled UAC (User Account Control) in the operating system, use one of the following ways to execute a command:

Log in as a built-in Administrator user, start the command prompt, and then execute a command.

<sup>12.</sup> Operation and Failure Corrective Actions

- Log in as a user with Administrator permissions, start the command prompt by clicking **Run as Administrator**, and then execute a command.
- Execute a command from a shortcut for the command prompt with the elevated privileges created at the time of JP1/ DH - Server installation.#

#

If you use a command prompt in this way in Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

Simultaneous executions of commands on the same machine are not supported.

# 12.3.6 selfsignedcertreq.bat (creating a CSR (certificate signing request))

### (1) Function

Creates a CSR (certificate signing request) file to be used for immediate use of JP1/DH - Server for the purposes such as testing and evaluation.

# (2) Executor

A user with a built-in Administrator account or with Administrator permissions executes the command from the command prompt.#

#

Do not execute a command directly. Use the command prompt to execute a command.

### (3) Format

```
selfsignedcertreq.bat
  -key key-file
  -out CSR-file
  -subject "subject"
```

# (4) Arguments



### **Important**

In the case of Linux, you cannot specify an argument containing single-byte spaces.

-key key-file

Specify the secret key created in 12.3.5 selfsignedkeygen.bat (creating a secret key).

-out CSR-file

Specify the name of the CSR (certificate signing request) file to be created.

-subject "subject"

Specify the subject name of the certificate in the format described below. The values that you can specify are as follows:

<sup>12.</sup> Operation and Failure Corrective Actions

"/C=2-character-country-code(JP for Japan)/ST=state-or-province-name/ L=city-or-area-name/O=organization-name/OU=organization-unit-name/CN=FQDN-of-the-server-host"

### An example of specification is as follows:

"/C=JP/ST=Tokyo/L=Shinagawa-ku/O=Hitachi.Ltd./OU=SoftwareDevelopment/CN=pldhserver.foo1.foo2.co.jp"



### Important

You can specify values with alphanumeric characters and the following symbols:

A half space, period (.), hyphen (-), and a half comma (,)

You cannot use a forward slash (/).

#: You can specify a single-byte space with Windows only.

### (5) Execution results

A CSR (certificate signing request) file is created with the name specified for -out.

# (6) Notes on using the command

Do not execute a command directly. Use the command prompt to execute a command.

If you have enabled UAC (User Account Control) in the operating system, use one of the following ways to execute a command:

- Log in as a built-in Administrator user, start the command prompt, and then execute a command.
- Log in as a user with Administrator permissions, start the command prompt by clicking **Run as Administrator**, and then execute a command.
- Execute a command from a shortcut for the command prompt with the elevated privileges created at the time of JP1/ DH - Server installation.#

#

If you use a command prompt in this way in Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

Simultaneous executions of commands on the same machine are not supported.

# 12.3.7 selfsigned.bat (creating a self-signed server certificate)

# (1) Function

Creates a self-signed server certificate to be used for immediate use of JP1/DH - Server for the purposes such as testing and evaluation.

# (2) Executor

A user with a built-in Administrator account or with Administrator permissions executes the command from the command prompt.#

#

Do not execute a command directly. Use the command prompt to execute a command.

# (3) Format

```
selfsigned.bat
  -in CSR-file
  -out certificate-file
[-sign {MD5|SHA1|SHA224|SHA256|SHA384|SHA512}]
  -signkey key-file
  -days number-of-days-of-validity
```

### (4) Arguments



### Important

In the case of Linux, you cannot specify an argument containing single-byte spaces.

-in CSR-file

Specify the CSR file created in 12.3.6 selfsignedcertreq.bat (creating a CSR (certificate signing request)).



### **Important**

You can use the CSR file created in 5.4.3 Creating a certificate file for SSL communication. In this case, specify the secret key created in 5.4.3 Creating a certificate file for SSL communication for the – signkey argument.

-out *certificate-file* 

Specify the name of the self-signed server certificate file to be created.

```
[-sign {MD5|SHA1|SHA224|SHA256|SHA384|SHA512}]
```

Specify the signature algorithm used for creating a self-signed server certificate. If you omit this operand, the underlined signature algorithm is used.

- MD5: Use md5WithRSAEncryption.
- SHA1: Use sha1WithRSAEncryption.
- SHA224: Use sha224WithRSAEncryption.
- SHA256: Use sha256WithRSAEncryption.
- SHA384: Use sha384WithRSAEncryption.
- SHA512: Use sha512WithRSAEncryption.

If you omit this operand, the underlined signature algorithm is used.

<sup>12.</sup> Operation and Failure Corrective Actions



### **Important**

The signature algorithms MD5 and SHA1 are becoming more dangerous with decreased safety. Therefore, specify a value other than them.

### -signkey key-file

Specify the secret key created in 12.3.5 selfsignedkeygen.bat (creating a secret key).



### **Important**

You can use the secret key created in 5.4.3 Creating a certificate file for SSL communication. In this case, specify the CSR file created in 5.4.3 Creating a certificate file for SSL communication for the – in argument.

### -days number-of-days-of-validity

Specify the period for which the created certificate is valid in units of days. Note that the command execution day is automatically set as the starting day of the valid period and you cannot change the starting day.

### (5) Execution results

A self-signed server certificate is created in the following folder:

installation-folder\bin\

# (6) Notes on using the command

Do not execute a command directly. Use the command prompt to execute a command.

If you have enabled UAC (User Account Control) in the operating system, use one of the following ways to execute a command:

- Log in as a built-in Administrator user, start the command prompt, and then execute a command.
- Log in as a user with Administrator permissions, start the command prompt by clicking **Run as Administrator**, and then execute a command.
- Execute a command from a shortcut for the command prompt with the elevated privileges created at the time of JP1/ DH - Server installation.#

#

If you use a command prompt in this way in Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you need to install Microsoft .NET Framework 3.5. For details about how to install Microsoft .NET Framework 3.5, see *D. Installing .NET Framework 3.5*.

Simultaneous executions of commands on the same machine are not supported.

# 13

# **Troubleshooting**

This chapter describes troubleshooting for JP1/DH - Server.

# 13.1 Troubleshooting

The following table describes problems that can occur and actions to be taken for these problems.

Table 13-1: List of troubleshooting tips

No.	Problem	Possible cause	Action to be taken	
1	The login window is not displayed during the operation check described in 5.5.1(1) Checking the operation of JP1/DH Web application server.	The IP address of the machine with JP1/DH - Server or the sender email address specified in the JP1/DH Web application server settings might be incorrect.	See 5.3 Setting up the JP1/DH Web application server environment and confirm that the IP address of the server and the sender email address specified in the mail server settings are specified correctly. Neither of these settings can be omitted.	
2	When you attempt to access the login window of JP1/DH - Server, the window is not displayed, and the message Page cannot be displayed. The session may have been timed-out. is displayed.	IPv6 protocol might be given priority to be selected or used in the configuration settings for the operating system of the computer where JP1/DH - Server is installed.	In an operating system that supports both IPv6 protocol and IPv4 protocol, if the IPv6 protocol is given priority, the problem described to the left might occur. In such a case, see the support information for your operating system and change the configuration settings so that IPv4 protocol has priority to be used.	
3	The login window is not displayed when you attempt to access JP1/DH - Server via the URL, https://FQDN-of-the-server-host/, described in 5.5.1(2) Checking access to JP1/DH - Server. If you access JP1/DH - Server via the URL, https://FQDN-of-the-server-host/index.html, the login window is displayed.	The JP1/DH Web server settings might be incorrect.	See 5.4.4 Editing the settings for the JP1/DH Web server and confirm that the host name of the server is entered in lower case for the setting items ProxyPass and ProxyPassReverse in the httpsd.conf configuration file.	

# 14

# Messages

This chapter describes the messages output when errors occur during installation and setup of JP1/DH - Server, and how to respond to these errors.

### 14.1 Message format

The format of a message to be output by JP1/DH - Server when an error occurs during installation and setup of JP1/DH - Server is described in the following subsection.

### 14.1.1 Output format of a message

A message to be output consists of a message ID and message text.

• KJDHnnnn-Z message-text

Each element of a message ID indicates the following items:

K

Indicates the system identifier.

JDH

Indicates that the message is output by JP1/DH - Server.

nnnn

Indicates the serial number of the message.

Z

Indicates one of the following message types:

• E: Error

The processing is interrupted after the message is output.

W: Warning

The processing is continued after the message is output.

• I: Information

The user is notified of the information.

# 14.1.2 Description format of a message

This subsection describes the description format of a message in this manual. Italic characters indicate a placeholder for some actual text to be provided by the system when a message is displayed. Also, messages are listed in ascending order of message IDs. An example of the description format of a message is as follows:

### message-ID

message-text

Message description

- (S) Indicates how the system handles the error.
- (O) Indicates the actions to be taken by the operator when the message is output.

### 14.2 List of messages

The list of messages output by JP1/DH - Server when errors occur during installation and setup of JP1/DH - Server is as follows:

### KJDH5000-W

This platform is not supported. Installation is canceled.

Installation is interrupted because an attempt to install the product to a platform that does not satisfy the prerequisites for the OS was made.

- (S) Interrupts the installation.
- (O) Check the prerequisites for the OS, and then install the product to a machine with the requisite OS.

### **KJDH5001-W**

The login account does not have the permissions needed for installation or uninstallation. Use the Administrator account.

Installation is interrupted because the user performing installation or uninstallation does not have administrator rights.

- (S) Interrupts the installation.
- (O) Install or uninstall the product by using the user account with administrator rights.

### **KJDH5002-W**

The path for the installation folder is too long. Re-specify the installation folder.

The path to the installation folder is too long. Change the installation folder.

- (S) Waits for user action.
- (O) Change the installation destination.

### **KJDH5003-W**

There is not enough free space for installation. At least 2 GB of free space is required for setup.

Installation is interrupted because there is not sufficient free space on the installation drive.

- (S) Interrupts the installation.
- (O) Secure enough free space on the installation drive, and then install the product again.

### KJDH5004-E

Failed to set up the database. Installation is canceled.

Installation is interrupted because the database setup failed.

(S) Interrupts the installation, and rolls back the system to the state at the start of installation.

- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then install the product again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5005-E

Failed to configure the database. Installation is canceled.

Installation is interrupted because the database construction failed.

- (S) Interrupts the installation, and rolls back the system to the state at the start of installation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then install the product again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5006-E

Failed to set up the application server. Installation is canceled.

Installation is interrupted because the application server setup failed.

- (S) Interrupts the installation, and rolls back the system to the state at the start of installation.
- (O) Check the Hitachi Integrated Installer log<sup>#</sup>, remove the problem according to the output error information, and then install the product again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5007-E

Failed to install the application configuration file. Installation is canceled.

Installation is interrupted because the installation of the application configuration file failed.

- (S) Interrupts the installation, and rolls back the system to the state at the start of installation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then install the product again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5008-E

Could not install the product because the latest version %s is already installed.

Installation is interrupted because a newer version of the product is already installed.

- (S) Interrupts the installation.
- (O) Uninstall the installed version, and then install the desired version of the product again.

### KJDH5009-E

Failed to overwrite install the application server. Could not suspend the application server. Installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the application server failed.

- (S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.
- (O) Manually stop the services of the JP1/DH Web application server and JP1/DH Web server. If you can stop the services, perform the overwrite installation again.

### KJDH5010-E

Failed to overwrite install the database. Could not suspend the database. Installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the database failed.

- (S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.
- (O) Manually stop the database service (JP1\_DH\_DATABASE\_SVR). If you can stop the service, perform the overwrite installation again.

### KJDH5011-E

Failed to overwrite install the application server. Installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the application server failed.

- (S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then perform the overwrite installation again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### **KJDH5012-E**

Failed to overwrite install the database. Installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the database failed.

- (S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then perform the overwrite installation again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5013-E

Failed to overwrite install the application configuration file. Installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the application configuration file failed.

(S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.

- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then perform the overwrite installation again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5014-E

Failed to overwrite install the application server. Could not start the application server. Installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the application server failed.

- (S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then perform the overwrite installation again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5015-E

Failed to overwrite install the database. Could not start the database. Installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the database failed.

- (S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.
- (O) Check the Hitachi Integrated Installer log<sup>#</sup>, remove the problem according to the output error information, and then perform the overwrite installation again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5016-E

Failed to uninstall the application server. Uninstallation is canceled.

Uninstallation is interrupted because the uninstallation of the application server failed.

- (S) Interrupts the uninstallation, and rolls back the system to the state at the start of the uninstallation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then uninstall the product again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5017-E

Failed to uninstall the database. Uninstallation is canceled.

Uninstallation is interrupted because the uninstallation of the database failed.

- (S) Interrupts the uninstallation, and rolls back the system to the state at the start of the uninstallation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then uninstall the product again.

#: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### **KJDH5018-E**

Failed to uninstall the application configuration file. Uninstallation is canceled.

Uninstallation is interrupted because the uninstallation of the application configuration file failed.

- (S) Interrupts the uninstallation, and rolls back the system to the state at the start of the uninstallation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then uninstall the product again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5019-E

You cannot install this product in an environment where PostgreSQL is already installed. Uninstall PostgreSQL to proceed.

Installation is interrupted because PostgreSQL is already installed in the installation destination environment.

- (S) Interrupts the installation.
- (O) Uninstall PostgreSQL existing in the installation destination, and then install JP1/DH Server again.

### KJDH5020-E

You cannot install this product in an environment where Windows user "postgres" already exists. Delete that user to proceed.

Installation is interrupted because the Windows user, postgres, already exists in the installation destination environment.

- (S) Interrupts the installation.
- (O) Delete the Windows user, postgres, and then install the product again.

### KJDH5021-E

Could not install the database because folder %1 exists. Delete or move %1 to proceed.

Installation is interrupted because the folder  $\%I^{\#}$  already exists in the installation destination environment.

- (S) Interrupts the installation.
- (O) Delete the folder  $\%I^{\#}$ , and then install the product again.
- #: The PostgreSQL database folder that was created in the previous installation of the product

### KJDH5022-E

You cannot specify a path that includes '#' for the installation folder name.

Installation is interrupted because a path to the installation folder including # is specified for the installation folder name.

- (S) Interrupts the installation.
- (O) Change the installation folder name, and then install the product again.

### KJDH5023-E

Failed to uninstall the application server. Could not suspend the application server. Uninstallation is canceled.

Uninstallation is interrupted because the uninstallation of the application server failed.

- (S) Interrupts the uninstallation, and rolls back the system to the state at the start of the uninstallation.
- (O) Manually stop the following services in the Windows Service Manager, and then uninstall the product again:
- JP1 DH WEB SVR
- JP1 DH WEB CONTAINER

### KJDH5024-E

Failed to uninstall the database. Could not suspend the database. Uninstallation is canceled.

Uninstallation is interrupted because the uninstallation of the database failed.

- (S) Interrupts the uninstallation, and rolls back the system to the state at the start of the uninstallation.
- (O) Manually stop the following service in the Windows Service Manager, and then uninstall the product again:
- postgresql-x.x(x.x: PostgreSQL version number)

### KJDH5025-E

Failed to overwrite install the application server. Could not start the application server. Overwrite installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the application server failed.

- (S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.
- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then perform the overwrite installation again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### KJDH5026-E

Failed to overwrite install the database. Could not start the database. Overwrite installation is canceled.

Overwrite installation is interrupted because the overwrite installation of the database failed.

(S) Interrupts the overwrite installation, and rolls back the system to the state at the start of the overwrite installation.

- (O) Check the Hitachi Integrated Installer  $\log^{\#}$ , remove the problem according to the output error information, and then perform the overwrite installation again.
- #: A log file for Hitachi Integrated Installer is output in the following location: C:\Windows\Temp\HCDINST

### **KJDH5027-E**

Could not install the product because %s is already installed.

Installation is interrupted because %s is already installed.

- (S) Interrupts the installation.
- (O) Uninstall the installed %s, and then install the desired version of the product again.

### KJDH5028-E

Could not install the product because the overwrite unsupported product installed.

It cannot be installed because a product that does not support version-upgrade installation or upgrade installation has been installed.

- (S) Interrupts the installation.
- (O) Check the installation procedure for the version that is used for overwrite installation.

# Appendixes

### A. List of Files and Folders

The following table lists files and folders used in JP1/DH - Server.

Table A-1: List of files and folders

File or folder	Path to the file or folder
Log file for the new fixing patch#	DH_Path\PATCHLOG.TXT
Backup folder for the new fixing patch#	DH_Path\patch_backup_dir
Batch file for collecting failure information from the servers (except for the database)	<pre>DH_Path\bin\getlog_server.bat</pre>
Batch file for collecting failure information from the servers (including the database)	<pre>DH_Path\bin\getdetaillog_server.bat</pre>
Batch file for collecting failure information from a client	DH_Path\bin\getlog_client.bat
Batch file for backing up the database	DH_Path\bin\dbbackup.bat
Batch file for restoring the database	DH_Path\bin\dbrestore.bat
Batch file for changing the database password	DH_Path\bin\dbchangepass.bat
Batch file to register the number of purchased users	DH_Path\bin\regist_users_number.bat
Batch file to update What's new information	DH_Path\bin\reload_app.bat
Storage folder for delivery file	DH_Path\data
Folder containing some shortcuts to manuals	DH_Path\doc
Storage folder for containing documents and manuals	<pre>DH_Path\uCPSB\CC\web\containers\jp1dh\webapps \digikatsuwide\pdf</pre>
JDBC driver for database access	DH_Path\lib\postgresql-9.4-1200.jdbc41.jar
Logs output destination folder	DH_Path\log
Temporary folder for the application configuration file	DH_Path\misc
Installation folder for the database	DH_Path\PostgreSQL
Data folder for the database	DH_Path\PostgreSQL\9.4\data
Storage folder for system commands and utilities	DH_Path\sbin
Storage folder for batch files for building the system	DH_Path\setup_utl
Storage folder for JP1/DH - Server configuration template files	DH_Path\template
Installation folder for the JP1/DH Web application server and JP1/DH Web server	DH_Path\uCPSB
Configuration file	<pre>DH_Path\uCPSB\CC\web\containers\jpldh\webapps \digikatsuwide\digikatsuwide.xml</pre>
Definition file for the JP1/DH Web server	DH_Path\uCPSB\httpsd\conf\httpsd.conf

### Legend:

*DH\_Path*: Installation folder for JP1/DH - Server

#

This file or folder is created when a fixing patch is applied.

# **B.** Changing the Database Communication Port Number

This appendix describes how to change the database communication port number.

Before performing the following steps, you must log in to the JP1/DH - Server machine as a built-in Administrator user (for Windows) or a root user (for Linux).

1. Stop JP1/DH - Server.

Stop the services of the JP1/DH Web application server and database, as described in 6. Starting and Stopping.

2. Change the communication port number that the database uses.

File path

```
installation-folder \verb|^{\#}\PostgreSQL\9.4\data\postgresql.conf|
```

#

In Linux, change installation-folder to /opt/jpldh/server.

Setting database communication port number

Change the communication port number that the database uses.

Example: To set the port number to 56789

```
port = 56789 # (change requires restart)
```

3. Start the database.

Start the database, as described in 6. Starting and Stopping.

4. Change the environment configuration of the JP1/DH Web application server.

Edit the configuration file of the JP1/DH Web application server to change the port number that the application server uses to communicate with the database.

File path

```
installation-folder^{\#}\mbox{\coloring} inst
```

#

In Linux, change installation-folder to /opt/jpldh/server.

• Setting the port number that is used to communicate with the database

Change the port number used by the application server to communicate with the database.

Example: To set the port number to 56789

5. Start the JP1/DH Web application server.

Follow the steps in 5.3.2 (1) Starting the JP1/DH Web application server.

6. Prepare for changing the application configuration.

Follow the steps in 5.3.2 (2) Preparing to change the application configuration.

7. Restart the JP1/DH Web application server.

Follow the steps in 5.3.2 (3) Restarting the JP1/DH Web application server.

8. Change the configuration of the application.

Start the command prompt (in Windows) or console (in Linux), and then perform the following:

• In Windows:

```
set PGPORT=database-communication-port-number
installation-folder\setup_util\deploy_app.bat
```

• In Linux (if tcsh is used as a login shell):

```
setenv PGPORT=database-communication-port-number
/opt/jp1dh/server/setup_util/deploy_app.sh
```

- In Linux (if bash
- is used as a login shell):

```
export PGPORT=database-communication-port-number
/opt/jp1dh/server/setup_util/deploy_app.sh
```

Follow the given instructions.

9. Stop the JP1/DH Web application server.

Follow the steps in 5.3.2 (5) Stopping the JP1/DH Web application server.

10. Start the service of the JP1/DH Web application server.

Start the service of the JP1/DH Web application server, as described in 6. Starting and Stopping.



### Important

If you change the database communication port number from the initial value, you must set the new database communication port number in the environment variable before executing the following commands:

- installation-folder/setup util/deploy app.bat
- installation-folder/bin/dbbackup.bat
- installation-folder/bin/dbchangepassword.bat
- installation-folder/bin/dbrestore.bat

B. Changing the Database Communication Port Number

- installation-folder/bin/getdetaillog\_server.bat
- *installation-folder*/bin/regist\_users\_number.bat



# Important

In Linux, change installation-folder to /opt/jpldh/server and the extension .bat to .sh.

### C. Configurations for Clustered System Operations

This appendix provides information about configurations necessary for operations of a clustered JP1/DH - Server system.

### C.1 Overview of a cluster system

A cluster system consists of multiple server systems that work together so that they can operate as a single system. If one server fails in a cluster, another can take over the task.

The cluster system is made of one host that processes tasks and another that is waiting so that it can take over in the event of failure. The former host is called an active node, and the latter, a standby node. If a failure occurs on the active node, the standby node takes over the processing to continue tasks. This takeover action is called failover.

A failover is performed based on a logical node, which is a logical host. Applications in a cluster system must run within a logical host environment in order to fail over to continue tasks. When the applications run on a logical host, they are independent of a physical server machine, allowing them to run on any server machine.

A logical host consists of three components: applications running as a service or daemon, shared disk, and a logical IP address. The applications, such as JP1/DH - Server services, store their data in the shared disk and use the logical IP address to communicate with other applications.

The following table lists and describes each component of the logical host.

Table C–1: Components of a logical host

No.	Logical host component	Description
1	Service or daemon	JP1/DH - Server applications running in a cluster system. If an active logical host fails, a standby logical host starts the services or daemons with the same name and takes over.
2	Shared disk	Disk unit connected to both the active and standby systems. It contains information for failover operations, such as definitions and operating status. In the event of a failure in an active logical host, the standby logical host is connected to the shared disk as the active host.
3	Logical IP address	An IP address allocated to a running logical host. If the active node fails, then the same logical IP address is allocated to the standby node. Therefore, clients can continue access via the same IP address as if only one node is always running.

# C.2 Supported clustering software

To run the JP1/DH - Server system in a cluster environment, you must use a specific clustering software product for each operating system on which the system runs.

The following table lists clustering software supported by JP1/DH - Server.

Table C–2: Clustering software supported by JP1/DH - Server

No.	OS	Clustering software
1	Windows Server 2008 R2 Standard (Service Pack 1)	Not supported
2	Windows Server 2008 R2 Enterprise (Service Pack 1)	WSFC <sup>#</sup>
3	Windows Server 2008 R2 Datacenter (Service Pack 1)	WSFC#

No.	os	Clustering software
4	Windows Server 2012 Standard	WSFC <sup>#</sup>
5	Windows Server 2012 Datacenter	WSFC <sup>#</sup>
6	Windows Server 2012 R2 Standard WSFC <sup>#</sup>	
7	Windows Server 2012 R2 Datacenter WSFC <sup>#</sup>	
8	Windows Server 2016 Standard	WSFC <sup>#</sup>
9	Windows Server 2016 Datacenter	WSFC#
10	Red Hat Enterprise Linux(R) Server 6 (64-bit x86_64)	HA Monitor

#

Every node must be running the same version of Windows Server and be a member of the same Active Directory domain.

We recommend that you have a different server machine to run Active Directory, instead of using a clustered JP1/DH - Server machine. For details, see the documentation provided by your clustering software product.

### C.3 Prerequisites for the cluster system

To run the JP1/DH - Server system in a cluster environment, two or more server machines with the shared disk connected must be configured to form a cluster. The following table lists and describes the prerequisites for the cluster system.

Table C-3: Prerequisites for the cluster system

No.	Item	Description	
1	System configuration	<ul> <li>The system must consist of two or more server machines that share a disk.</li> <li>A JP1/DH - Server machine in the cluster must be accessible to clients via a logical IP address, wh must be able to be shared between servers.</li> <li>The shared disk must be set up with common data. For details about data stored in the shared disk, <i>C.6 Data stored on the shared disk</i>.</li> </ul>	
2	Shared disk	<ul> <li>The shared disk must be shared between the active and standby system nodes.</li> <li>The shared disk must be under exclusive control so that it cannot be concurrently accessed by multiple servers.</li> <li>Data written to files must be consistent and inherited by the standby node during a failover.</li> <li>If the shared disk is in use by a process during a failover, the failover must be forced to be completed.</li> <li>The shared disk must meet the hardware requirements.</li> </ul>	
3	Hardware	• The hardware must comply with the hardware requirements for your clustering software.  For details about the clustering software supported by JP1/DH - Server, see <i>C.2 Supported clustering software</i> .	
4	Software	<ul> <li>The software must comply with the software requirements for your clustering software.</li> <li>For details about the clustering software supported by JP1/DH - Server, see <i>C.2 Supported clustering software</i>.</li> </ul>	
5	Setup	• JP1/DH -Server cluster setup instructions must be followed to set up your JP1/DH - Server environment.	

# C.4 Redundant components in a cluster

The following table lists and describes redundant components in the JP1/DH - Server cluster configuration.

Table C-4: Redundant components in the cluster

No.	Component	Description	Clustered
1	NIC	Used to provide a host address and an IP address for accepting service requests.	Yes
2	NIC (for heartbeats)	Used for the alive monitoring of the machine.	No
3	Clustering software	Clustering software that provides redundancy.  For details about the clustering software supported by JP1/DH - Server, see <i>C.2 Supported clustering software</i> .	Yes
4	IP address for accepting service requests	An IP address, which is allocated to a clustered JP1/DH - Server environment, accessible to clients.  Service requests reach the NIC on the machine running the clustering software.	Yes
5	Runtime libraries for managed applications	A set of files necessary to run applications managed by your clustering software. In a Windows environment, these are mainly services.	Yes
6	Managed applications	Applications managed by your clustering software. In a Windows environment, these are mainly services.	Yes
7	Other non-managed applications	A set of applications installed in your operating system by default.	No
8	Shared disk (for application data)	A shared disk that stores application data, specified by the runtime libraries for the managed applications.	
9	Shared disk (for cluster management)	A set of files for managing the cluster configuration used by your clustering software (WSFC-specific).	
10	Domain controller	A domain controller used for managing an account that your clustering software uses (WSFC-specific).	No

### Legend:

Yes: It is included in the cluster.

No: It is not included in the cluster.

--: It is not supported by the clustering software.

### C.5 Licenses

The following table lists and describes licenses required to run your JP1/DH - Server system in the cluster.

Table C-5: Licenses

No.	Item	Description	
1	OS	The operating system must comply with licensing structure of your operating system.	
2	Clustering software	The clustering software must comply with the licensing structure of your clustering software.  For any use of software that the clustering software requires, the software must comply with the licensing structure of your clustering software.	
3	JP1/DH - Server	The active and standby systems must have their own full package licenses.	

No.	Item	Description
3	JP1/DH - Server	Also, the number of user licenses that comes with the full package license (100 licenses) will be invalid. You must purchase as many additional user licenses as you use in your cluster environment.

### C.6 Data stored on the shared disk

In the cluster configuration, the information that needs to be shared by every cluster node must be stored on the shared disk. The following table lists and describes data to be stored on the shared disk in the JP1/DH - Server cluster configuration.

Table C-6: Data to be stored on the shared disk

No.	Item	Description	
1	Storage folder for delivery data	A folder to store data sent and received by JP1/DH - Server.  The <directory></directory> element in the configuration file digikatsuwide.xml specifies this folder.	
2	Audit log folder	A folder to store the JP1/DH - Server audit log file.  The log.file directive in the configuration file ROOT_SERVICE.srv specifies this folder.	
3	Data area in the database	Data area in the database.  The startup option D of the database service specifies this value.	
4	A complete set of certificates and keystore	Certificates and keystores used in the JP1/DH - Server system over SSL connections.	

### C.7 How to access the cluster environment

When WSFC is used, clients must access the cluster environment via a logical IP address managed by your clustering software. The clustering software converts the logical IP address into a physical server address so that the clients do not need to be aware of the physical address.

When HA Monitor is used, multiple IP addresses are allocated to a single physical NIC.

### C.8 Failover limitation

In the cluster configuration, your clustering software detects any failed application and resource failure. When the clustering software detects the failure, it provides failover. However, different clustering software can detect different ranges and types of failures. This means that a user operation upon the failure cannot always be continued after the failover process.

### C.9 Use of WSFC

### (1) Accounts used in the cluster configuration

For WSFC, you can use a Local System account for services even in the cluster configuration. The account of each service is not changed in this configuration. The following table lists and describes accounts used in the JP1/DH - Server system.

Table C-7: Accounts used in the cluster configuration

No.	Account	Description	
1	Local System (or System)	Used as an account to run the JP1/DH - Server application and reverse proxy processes.  This account must have full control permissions for the installation folder and shared disk.	
2	User account used to create a cluster	Used when a WSFC cluster is set up. This account must belong to the Domain Admins group.	
3	Cluster account	Computer account for the cluster itself.	
4	Computer account for clustered services or applications	Computer account used for clustered services or applications.	
5	postgres	Used as an account to run the database. This account must have read or write permission for the shared disk.	

# (2) Registry key used in the cluster configuration

In the default JP1/DH - Server configuration, the startup option D of the database is stored in the registry key. You must change the value of the following registry key from the installation drive to the shared disk:

```
\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\services\JP1_DH_DATABASE_SVR \ImagePath
```

An example is shown as follows:

### From

```
C:/Program Files/Hitachi/jpldh/server/PostgreSQL/9.4/bin/pg_ctl.exe
runservice -N "JP1_DH_DATABASE_SVR" -D " C:/Program Files/Hitachi/jpldh/
server/PostgreSQL/9.4/data" -w
```

To

```
C:/Program Files/Hitachi/jpldh/server/PostgreSQL/9.4/bin/pg_ctl.exe
runservice -N "JP1_DH_DATABASE_SVR" -D "I:/PostgreSQL/9.4/data" -w
```

# (3) Settings for each generic service

All JP1/DH - Server applications are installed as Windows services. The following tables list and describe the settings for each service.

Table C-8: Database service settings

No.	Category	Item	Value
1	General	Resource Name	JP1_DH_DATABASE_SVR
2		Resource type	Generic Service
3		Service name	JP1_DH_DATABASE_SVR
4		Startup parameters	"JP1/DH-Server-installation-folder\PostgreSQL\9.4\bin \pg_ctl.exe" runservice -N "JP1_DH_DATABASE_SVR" -D "I:\PostgreSQL \9.4\data" -w
5		Use Network Name for computer name	Selected
6	Dependencies	Service name and conditions	Cluster disk name AND cluster network name
7	Policies	Response to resource failure	If resource fails, attempt restart on current node
8		Period for restarts (mm:ss)	15:00 (default)
9		Maximum restarts in the specified period	1 (default)
10		If restart is unsuccessful, fail over all resources in this service or application	Selected (default)
11		If all the restart attempts fail, begin restarting again after the specified period (hh:mm)	01:00 (default)
12		Pending timeout (mm:ss)	03:00 (default)
13	Advanced Policies	Possible Owners	Node 001 Node 002
14		Basic resource health check interval	Use standard time period for the resource type
15		Thorough resource health check interval	Use standard time period for the resource type
16		Run this resource in a separate Resource Monitor	Not selected
17	Registry Replication		Not specified

# Table C-9: Service settings for the JP1/DH Web application server

No.	Category	Item	Value
1	General	Resource Name	JP1_DH_WEB CONTAINER
2		Resource type	Generic Service
3		Service name	JP1_DH_WEBCON
4		Startup parameters	"JP1/DH-Server-installation-folder\sbin\jp1dhwebcon.exe" -start
5		Use Network Name for computer name	Not selected
6	Dependencies	Service name and conditions	JP1_DH_DATABASE_SVR

No.	Category	Item	Value
7	Policies	Response to resource failure	If resource fails, attempt restart on current node
8		Period for restarts (mm:ss)	15:00 (default)
9		Maximum restarts in the specified period	1 (default)
10		If restart is unsuccessful, fail over all resources in this service or application	Selected (default)
11		If all the restart attempts fail, begin restarting again after the specified period (hh:mm)	01:00 (default)
12		Pending timeout (mm:ss)	03:00 (default)
13	Advanced Policies	Possible Owners	Node 001 Node 002
14		Basic resource health check interval	Use standard time period for the resource type
15		Thorough resource health check interval	Use standard time period for the resource type
16		Run this resource in a separate Resource Monitor	Not selected
17	Registry Replication		Not specified

# Table C-10: Service settings for the JP1/DH Web server

No.	Category	Item	Value
1	General	Resource Name	JP1_DH_WEB SVR
2		Resource type	Generic Service
3		Service name	JP1_DH_WEBSVR
4		Startup parameters	Not specified
5		Use Network Name for computer name	Not selected
6	Dependencies	Service name and conditions	JP1_DH_WEB CONTAINER
7	Policies	Response to resource failure	If resource fails, attempt restart on current node
8		Period for restarts (mm:ss)	15:00 (default)

No.	Category	Item	Value
9	Policies	Maximum restarts in the specified period	1 (default)
10		If restart is unsuccessful, fail over all resources in this service or application	Selected (default)
11		If all the restart attempts fail, begin restarting again after the specified period (hh:mm)	01:00 (default)
12		Pending timeout (mm:ss)	03:00 (default)
13	Advanced Policies	Possible Owners	Node 001 Node 002
14		Basic resource health check interval	Use standard time period for the resource type
15		Thorough resource health check interval	Use standard time period for the resource type
16		Run this resource in a separate Resource Monitor	Not selected
17	Registry Replication		Not specified

## (4) Notes on the cluster configuration

- A cluster configuration managed by WSFC requires Active Directory.
- If your JP1/DH Server applications run on Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, a domain controller must be running on a separate machine.
- When you restart a clustered system, do not restart multiple machines at the same time. They must be restarted one by one.

## (5) Setup

This subsection describes how to set up a WSFC cluster configuration.

For this configuration, every node must be running the same version of Windows Server and be a member of the same Active Directory domain.

- 1. Prepare a set of hardware components used to configure the cluster. The necessary set of components is as follows:
  - More than one machine
  - Shared disk (SCSI-connected)
  - Switch
  - Network interface card (NIC)

Except for the shared disk, prepare as many hardware devices as the number of the machines. In addition, one machine requires two or more network interface cards.

- 2. Determine the Active Directory domain that your cluster belongs to.
  - Consider joining the existing Active Directory domain if you have one. If the existing domain cannot be used, or if one does not exist, create a new Active Directory domain for your cluster configuration.
- 3. If you create a new Active Directory domain, determine where Active Directory will be installed. Prepare a dedicated machine for Active Directory and then install Active Directory.



### Important

Although running Active Directory on a different node from the JP1/DH - Server node in the cluster configuration is possible, we do not recommend this.

4. Install the Failover Clustering feature in all nodes so that they can join the cluster configuration. For details about the Failover Clustering feature, see the *Windows Help*.

### C.10 Using HA Monitor

## (1) Failure detection

To detect server failures by using HA Monitor, you must write some monitoring commands in C language or shell language.

The commands are activated by HA Monitor, and they remain active while the server is up and running. When any of the commands terminates, HA Monitor assumes that a failure has occurred and starts a failover process.

An example monitoring command provided by HA Monitor is shown below. This example command checks for the process of the target program, and if no process exists, then you can assume that a failure occurred on the server.

```
#!/bin/sh
SERVER=/home/xxxx/yyyy
                         # Name of the program running on your server
while true
                           # Main loop
    # Use the ps command to check for the process of the program.
    CHECK=`ps -ef | grep $SERVER | grep -v grep`
    # If no process is found, exit the command.
    if [ "$CHECK" = "" ]
    then
        exit 0
    fi
    # If the process is found, keep monitoring.
done
```

JP1/DH - Server uses the Linux standard ps command to monitor daemons. It checks the output of the command to determine whether the daemons associated with the JP1/DH - Server system are running.

### C.11 Non-redundant functions

The following table lists and describes functions that are not redundant even in the clustered JP1/DH - Server configuration.

Table C-11: Non-redundant functions

No.	Function	Description
1	What's new function	The same configuration is required for both the active and standby nodes.

No.	Function	Description
2	Dynamic changes in system parameters	After every switchover between the active and standby nodes, system parameters must be set by using the dynamic change function.

## C.12 Building the cluster system

# (1) General procedure for installing JP1/DH - Server on the cluster system

After you make sure that the prerequisites are met, you can install JP1/DH - Server on each of the active and standby nodes.

- 1. Make sure that the installation prerequisites are met.
- 2. Install JP1/DH Server.

### (2) Installation prerequisites

To install JP1/DH - Server on the cluster system, you need to have the required installation environment, and the environment must be configured appropriately.

### (a) Operating system and clustering software

- Your operating system and clustering software must match one of the clustering software products listed in *C.2 Supported clustering software*.
- Any patches, updates, and service packs that JP1/DH Server and your clustering software require must be applied.

### (b) Configuration

- Each node must have the same environment so that the standby node can take over the existing task after a failover.
- A cluster must contain two or more nodes.

### (c) Disk

• Files must be protected by an appropriate means, such as a journaling file system, to avoid file loss due to a system down.

### (d) Network

- IP addresses that correspond to host names (returned by the hostname command) must be used for communications. Your clustering software and any other software must not block traffic.
- Your clustering software and name server must not change the mapping of a host name to an IP address while the JP1/DH Server system is running.
- The NIC corresponding to the host name must have the highest priority in the network binding setting. Other NICs, such as a NIC for heartbeats, must have a lower priority.

### (e) Shared disk

• You need to make sure that all the criteria below are fulfilled, so that data written by the active node is not corrupted during failover. If they are not fulfilled, the JP1/DH - Server system might experience problems, such as an error, data loss, and failed startup, resulting in a malfunction of the system.

- JP1/DH Server must not be installed on the shared disk.
- The shared disk must be shared between the active and standby nodes.
- The shared disk must be allocated to the JP1/DH Server system before the system starts.
- The shared disk must not be unallocated while the JP1/DH Server system is running.
- The shared disk must be under exclusive control so that it cannot be concurrently accessed by multiple servers.
- Files must be protected by an appropriate means, such as a journaling file system, to avoid file loss due to a system down.
- Data written to files must be consistent and inherited by the standby node during a failover.
- If the shared disk is in use by a process during a failover, the failover must be forced to be completed.
- Your clustering software must have the ability to start and stop the JP1/DH Server processes for recovery if necessary, when a failure is detected on the shared disk.

### (f) Logical host name and IP address

- You need to make sure that the criteria below must be fulfilled, so that a recovery action is performed after one of the NICs is failed. If they are not fulfilled, a communication error occurs and the JP1/DH Server system might malfunction until the NIC is switched over or the active node is failed over to the standby node by, for example, the clustering software.
  - The logical host name must contain only alphanumeric characters and hyphens (-).
  - A logical IP address that can be inherited by the standby node is available for communications.
  - A logical host name must have a one-to-one relationship with a logical IP address.
  - The logical host name must be in the hosts file or in the name server so that TCP/IP communication is possible.
  - The logical IP address must be allocated to JP1/DH Server before the system starts.
  - The logical IP address must not be removed while the JP1/DH Server system is running.
  - The mapping of the logical host name to the logical IP address must not be changed while the JP1/DH Server system is running.
  - Your clustering software or other software must be responsible for a recovery action when a network failure is detected, and the JP1/DH Server system does not have to be conscious about it. Also, the clustering software must have the ability to start and stop the JP1/DH Server processes in the process of the recovery action, if necessary.

### (g) Port management

The active and standby nodes must have the same port number configured for connecting to the Web server. If they have different port numbers set, a Web browser cannot display the JP1/DH - Server web windows after a failover. When you change the port number, set the same port number for both the active and standby nodes.

## (3) Installing JP1/DH - Server on clustered nodes

The steps below describe how to install JP1/DH - Server on the active and standby nodes.

In conditional steps with "In WSFC" or "In HA Monitor", perform those steps only for your matching clustering software.

- 1. Make sure that JP1/DH Server is *not* installed on the active and standby nodes. If the product is installed on any of the nodes, uninstall it.
- 2. Install JP1/DH Server on the active and standby nodes.

#### In WSFC:

Log in to JP1/DH - Server as a built-in Administrator user.

#### In HA Monitor:

Log in as the root user.

JP1/DH - Server must be installed to the same folder on the drive with the same name on each of the active and standby nodes.

To install JP1/DH - Server in the cluster system, you need to perform the new installation procedure. For details, see *5. Installation and Setup*.

3. On the active node, move the database data folder to the shared disk. If the database is up and running, shut down the database before moving the folder.

From: JP1/DH-Server-installation-folder \PostgreSQL\9.4\data

To: shared-disk\PostgreSQL\9.4\data

After the data folder is moved, set permission to access the moved folder.

#### In WSFC:

Grant the full control permission to the postgres account.

#### In HA Monitor:

Use the following commands to change the owner and group to postgres:

```
>chown -R postgres /shared-disk/PostgreSQL/9.4/data >chgrp -R postgres /shared-disk/PostgreSQL/9.4/data
```

4. Change the path to the data folder specified in the database startup option. The path must be changed on both the active and standby nodes. You need to perform different steps to change the startup option depending on your clustering software.

#### In WSFC:

The startup option is defined in the registry key. So you will change the value of the corresponding registry key. For details about the path to the registry key and changes to be made, see *C.9 (2) Registry key used in the cluster configuration*.

#### In HA Monitor:

The startup option is defined in the JP1\_DH\_DATABASE\_SVR script file to start and stop the service. In the cluster configuration, a separate file, with the shared disk specified in the startup option, is used to start and stop the service.

The file used in the cluster configuration is stored in the following folder:

```
/opt/jpldh/server/sbin/cluster/
```

Change the value of the PGSQLDIR\_D variable in the JP1\_DH\_DATABASE\_SVR file to the path to the database data folder on the shared disk.

After you changed the path, perform the following command on the active node:

```
>/JP1/DH-Server-installation-folder/sbin/cluster/JP_DH_DATABASE_SVR start
```

The database starts by using the modified <code>JP1\_DH\_DATABASE\_SVR</code> file.

5. Configure the active and standby server environments. Follow the steps described in 5.3.1 Changing the configuration file. In the cluster configuration, however, some of the configuration steps are different from those in the non-cluster configuration. You must be aware of the following:

C. Configurations for Clustered System Operations

- Specify the logical IP address for the server IP address, instead of the IP address of the host machine. The element in the configuration file is <ip>.
- Specify the FQDN corresponding to the logical address for the server FQDN, instead of the FQDN of the host machine. The elements in the configuration file are <bind-hostname>, <bind-domainname>, and <bind-sub-domainname>.
- Specify the path on the shared disk for the storage folder for delivery data. The element in the configuration file is <directory>.
- Change the audit log output destination folder to the path on the shared disk. Define this folder in the following file:

```
installation-folder\misc\digikatsuwide\digikatsuwide\WEB-INF\services
\ROOT SERVICE.srv
```

Change the value of the log. file directive in the configuration file to the path on the shared disk.

```
log.file = shared-disk\log\jp1dh-audit.log
```

6. On the active node, change the JP1/DH - Server application configuration. The configuration on the standby node will be changed in a later step. In this step, only change the configuration of the active node.

#### In WSFC:

In the **Start** menu for the Windows machine, right-click **Command Prompt** and select **Run as Administrator** in the context menu. Perform the steps described in *5.3.2 Changing the application configuration*.

#### In HA Monitor:

Perform the steps described in 5.3.2 Changing the application configuration.

7. Before changing the application configuration on the standby node, change the current owner of resources, including the shared disk and network, from the active node to the standby node.

#### In WSFC:

As described in step 6, change the JP1/DH - Server application configuration on the standby node.

After the change is done on the standby node, change the current owner of the resources from the standby node to the active node.

#### In HA Monitor:

On the active node, run the following command to shut down the database.

```
\verb| >/JP1/DH-Server-installation-folder/sbin/cluster/JP_DH_DATABASE\_SVR stop| \\
```

When the database is stopped, the shared disk needs to be mounted to the standby node so that the standby node can use the disk. To mount the disk to the standby node, use the umount command on the active node, and then use the mount command on the standby node.

When the task is completed, run the following command on the standby node to start the database.

```
>/JP1/DH-Server-installation-folder/sbin/cluster/JP_DH_DATABASE_SVR start
```

When all the tasks are completed on the standby node, use the same command described above to shut down the database on the standby node. Then, unmount the shared disk from the standby node and mount it back to the active node. Finally, start the database on the active node.

- 8. On the active node, configure settings for the electronic certificate authentication function. Follow the steps described in 5.3.3 Specifying the settings for the electronic certificate authentication function.
- 9. Register the root certificate in the active and standby nodes. Follow the steps described in *5.3.4 Registering a root certificate*.

You need to perform this step to encrypt mail server traffic via SSL (SMTPS/STARTTLS) when the delivery notification function is used. Also, perform this step to encrypt directory server traffic via SSL when a directory server is used to authenticate users who try to log in to the system.

- 10. Edit the hosts file on the active and standby nodes. Follow the steps described in 5.3.5 Editing the hosts file.
- 11. On the active node, create a certificate file used for SSL communication. Follow the steps described in 5.4.1 Creating a secret key file for SSL communication, 5.4.2 Creating a password file, and 5.4.3 Creating a certificate file for SSL communication.

In the cluster configuration, however, some of the configuration steps are different from those in the non-cluster configuration. Specify the host name (FQDN) corresponding to the logical address for the server host name (FQDN), instead of the IP address of the host machine.

- 12. Store all the files created in step 10 in the shared disk.
- 13. Edit your JP1/DH Web server configuration files on the active and standby nodes. Follow the steps described in 5.4.4 Editing the settings for the JP1/DH Web server.

In the cluster configuration, however, some of the configuration steps are different from those in the non-cluster configuration. Specify the host name (FQDN) corresponding to the logical address for the server host name (FQDN), instead of the IP address of the host machine. Also, store the certificate in the shared folder, and set the path to the certificate folder to the path on the shared folder.

In WSFC:

To run the batch file deploy\_websvr.bat, in the **Start** menu, find and right-click **Command Prompt**, select **Run as Administrator** in the context menu, and run the batch file in the displayed command prompt.

In HA Monitor:

Log in as the root user to edit the file.

## C.13 Registering services to cluster software

Register the JP1/DH - Server services to your clustering software.

## (1) In WSFC:

Register the following services by using the Failover Cluster Manager. All the services must be created as a Generic Service Resource.

- JP1\_DH\_DATABASE\_SVR For details about the settings, see *Table C-8 Database service settings*.
- JP1\_DH\_WEB\_CONTAINER
  For details about the settings, see *Table C-9 Service settings for the JP1/DH Web application server*.
- JP1\_DH\_WEB SVR For details about the settings, see *Table C-10 Service settings for the JP1/DH Web server*.

# (2) In HA Monitor:

Specify the following paths to files used by HA Monitor in the server configuration file servers.

Each file can be found in the /opt/jpldh/server/sbin/cluster directory.

• Server program (which is the startup command)

Set the name directive in the servers file to /opt/jpldh/server/sbin/cluster/ JPl DH CLUSTER START.

• Command to shut down the server

Set the termcommand directive in the servers file to /opt/jpldh/server/sbin/cluster/ JPl\_DH\_CLUSTER\_STOP.

Monitoring command

Set the patrolcommand directive in the servers file to  $\protect\ensuremath{\mathsf{opt/jp1dh/server/sbin/cluster/JP1\_DH\_CLUSTER\_PATROL}.$ 

In the cluster configuration, HA Monitor starts and stops the services. Thus, the automatic service startup mechanism, which is used in the non-cluster configuration, must be turned off by executing the following commands:

```
>/JP1/DH-Server-installation-folder/sbin/chkconfig~JP1_DH_DATABASE\_SVR~off\\ >/JP1/DH-Server-installation-folder/sbin/chkconfig~JP1_DH_WEBCON~off
```

## C.14 JP1/DH - Server operations in the cluster

In a cluster system managed by clustering software, usually the software is responsible for detecting failure and switching the system.

What failures can be detected is determined by each clustering software and its settings. In this appendix, a failure is determined by checking whether service processes are running, as described in C.9 (3) Settings for each generic service and C.10 (1) Failure detection.

This approach might be a less accurate way of monitoring services. Sometimes an application cannot service its users even when its process is still running.

You can identify failures with higher accuracy by using the JP1/DH - Server commands.

To identify failures with higher accuracy, a system administrator must perform either of the following:

- Change how your clustering software identify failures.
  - Customize monitoring scripts used by the clustering software for detecting failures. This means that JP1/DH Server commands are used in the monitoring script. A successful command will allow processing to proceed, and a failed command will raise an error.
  - Note that different clustering software have different monitoring script functions. For details, see the documentation of your clustering software.
- Monitoring and detecting failures separately of the monitoring functionality of the clustering software.
   Use the JP1/DH Server commands to create scripts. These scripts can execute the JP1/DH Server commands, and send an email notification to a system administrator if the script fails. The scripts must be run on a regular basis by using, for example, a task scheduler.

The major difference between the two approaches above is whether the clustering software switches the system when a JP1/DH - Server command fails.

In the first approach, the software switches the system immediately after the JP1/DH - Server command fails. However, even if the command fails, the application might be able to provide its service (including changing the configuration for authentication rules and delivery rules). Any operation during system switchover causes an error, which might result in a shorter service time.

C. Configurations for Clustered System Operations

In the second approach, the software does not switch the system. Thus, when receiving the notification, a system administrator must check what type of error exists, and manually switch the system if a failure actually occurs. This procedure takes some time to switch the system, but the switchover can be performed only when the service is unavailable.

However, the system administrator is unaware of a failure occurring, without email notifications sent by a script or some other means. If you employ the second approach, make sure that the system administrator is notified of any failure in a way such as email notification.

For the first approach, the system administrator must be familiar with the specifications of monitoring scripts provided by the clustering software. Therefore, we recommend the second approach in a clustered JP1/DH - Server configuration if you need a higher accuracy of failure detection.

In a cluster configuration described in this appendix, the clustering software detects a failure by checking whether JP1/DH - Server application processes are running. What is necessary for failure detection depends on how you operate your system. See the documentation of your clustering software to configure failure detection suitable for your operations.

# D. Installing .NET Framework 3.5

If you are using Windows Server 2012, Windows Server 2012 R2 or Windows Server 2016, you must install Microsoft .NET Framework 3.5 to open a command prompt with the elevated privileges. You can use **Add Roles and Features Wizard** to install .NET Framework 3.5 Features.

### E. Version Changes

This appendix describes the changes in each version.

### E.1 Changes in version 11-50

- The commands were changed to be used when creating a server certificate for SSL communication.
- The default bit length for the creation of a secret key was changed.
- The subject name format specified for the certificate was changed.
- The default bit length for the creation of a self-signed server certificate was changed.

### E.2 Changes in version 11-10

- The following OSs are now supported:
  - Windows Server 2016
- The following OSs are no longer supported:
  - Windows 8
- Notes on the JP1/DH Web server have been added.
- The setting for the optional parameter **Maximum storage period of files** is now treated differently depending on the version.
- The function to specify the initial state of selection for choosing an approver has been added to the optional parameters.
- The function to automatically delete files before the storage expiration date based on the evaluation of download completion by all recipient users has been added to the optional parameters.
- The function to specify the window interface for the New Delivery window has been added to the optional parameters.
- An error notification message can now be sent when a command error occurs.
- SUSE Linux Enterprise Server 12 with Service Pack 1 is now supported.
- The option -reservetransferlimit has been added, so that if a file cannot be received due to the download limit, the corresponding delivery or file will not be put on the received delivery list.
- FAQs about data transfer commands have been added.
- The GETRESOURCEINFO command that can be used to acquire resource usage, such as disk usage and the amount of downloads per month, has been added as a data transfer management command.
- The following messages of data transfer management commands have been added:
  - DWCO1850\_I
  - DWCO1851 E

### E.3 Changes in version 11-00

- The following OSs are now supported:
  - Windows 10
- The following OSs are not supported:
  - Red Hat Enterprise Linux(R) Server 5
- The version of Postfix has been changed.
- nginx-1.6.2 has been added to a proven reverse proxy server, other than the JP1/DH Web server.
- The file validation disabling function when using the web window has been added to the optional parameters.
- The email templates that enable an approved-delivery notification or rejected-delivery notification to be sent to a sender and all the approvers when data is delivered using an approval rout are now supported.
- Add a note at the time of upgrade installation.
- An upgrade procedure to JP1/DH Server was added from JP1/Data Highway Server Starter Edition.
- A procedure to upgrade from JP1/Data Highway Server Starter Edition has been added.
- By using the command for suspending and canceling the active file transfer, a file transfer of a specified user ID now can be suspended or canceled.
- The command for copying delivery data among multiple JP1/DH Server systems is now supported. And removed the messages associated with it.
- The command for referring the bandwidth limitation rules that you use to simultaneously acquire the bandwidth limitation rules is now supported.
- The command for modifying the bandwidth limitation rules that you use to specify the limit values for a file transfer and to enable or disable the rules is now supported.
- The command for extracting delivery data that extracts the sent data from JP1/DH Server in the same format as the data on the server from which the data is sent is now supported.
- The following messages of administrator commands have been added:
   DWCO1735\_I, DWCO1736\_E, DWCO1741\_I, DWCO1742\_E, DWCO1743\_E, DWCO1745\_I, DWCO1746\_E, DWCO1747\_E
- The following commands that you can use from the command line interface are now supported: the data transfer command that uses the file transfer function on JP1/DH Server and the data transfer management command that manages a file transfer.
- Creation of the storage folder for delivery data and logs has been added to the JP1/DH Web application server settings.
- The following messages: KJDH5028-E

### F. Reference Material for This Manual

This appendix provides reference information, including various conventions, for this manual.

### F.1 Related publications

This manual is part of a related set of manuals. The manuals in the set are listed below (with the manual numbers):

- JP1 Version 11 JP1/Data Highway Server System Administrator Guide (3021-3-B43(E))
- JP1 Version 11 JP1/Data Highway Server Administrator Guide (3021-3-B44(E))
- JP1 Version 11 JP1/Data Highway Server User's Guide (3021-3-B45(E))
- JP1 Version 11 JP1/Data Highway Automatic Job Executor (3021-3-B46(E))

## F.2 Conventions: Abbreviations for product names

This manual uses the following abbreviations for product names:

Full name or meaning	Abbreviation	
JP1/Data Highway - Automatic Job Executor	JP1/Data Highway - AJE	
JP1/Data Highway - Server	JP1/DH - Server	
Red Hat Enterprise Linux(R) Server 6 (64-bit x86_64)	Linux 6 (x64)	Linux

# F.3 Conventions: Acronyms

This manual also uses the following acronyms:

Acronym	Full name or meaning
DB	Database
DMZ	De-Militarized Zone
FQDN	Fully Qualified Domain Name
JDK	Java Development Kit
JWS	Java Web Start
NIC	Network Interface Card
OS	Operating System
SQL	Structured Query Language
SSL	Secure Socket Layer
RPM	Redhat Package Manager
SCSI	Small Computer System Interface
WSFC	Windows Server Failover Clustering

Acronym	Full name or meaning
WSH	Windows Script Host

### F.4 Default installation folder

JP1/DH - Server is installed in the following folder by default:

In Windows:

system-drive:\Program Files\Hitachi\jp1dh\server

In Linux:

/opt/jp1dh/server

# F.5 Meaning of "Administrator permissions" in this manual

The term user with *Administrator permissions* in this manual refers to a user who is a member of the Administrators group on the local PC only.

# Index

A	acquiring failure information 281
acquiring delivery information 188	acquiring failure information from client
acquisition of server status 180	(getlog_client.bat) 281
acquisition of user information 192	acquiring failure information with database backup from server (getdetaillog server.bat) 281
address book capacity 47	acquiring failure information without database
administrator commands 161	backup from server (getlog_server.bat) 281
alive monitoring 50	backing up database (dbbackup.bat) 288
·	changing database password (dbchangepassword.bat) 292
В	creating CSR (certificate signing request)
backup and restore 56	(selfsignedcertreq.bat) 299
before installation 98	creating secret key (selfsignedkeygen.bat) 298
block size during transfer and reception 39	creating self-signed server certificate
buffer size during transfer and reception 39	(selfsigned.bat) 300
building cluster system 328	list 280
0	operation and failure corrective actions 279
С	operations management 288
changing application configuration 141 changing configuration file 118	registering number of purchased user licenses (regist_users_number.bat) 295
changing database communication port number 316	restoring database (dbrestore.bat) 290
changing delivery acceptance status for file transfer	commands for acquiring failure information 281
function 179	getdetaillog_server.bat 281
changing password for system administrator 152	getlog_client.bat 281
checking audit logs 187	getlog_server.bat 281
checking environment prerequisites	commands for operations management 288
Linux 165	dbbackup.bat 288
Windows 162	dbchangepassword.bat 292
checking operation of JP1/DH - Server 151	dbrestore.bat 290
client machines 31	regist_users_number.bat 295
cluster system	selfsigned.bat 300
building 328	selfsignedcertreq.bat 299
clustering software 319	selfsignedkeygen.bat 298
data stored on shared disk 322	Common specifications 224, 260
failover limitation 322	concurrent connections 38
how to access cluster environment 322	configurations for clustered system operations 319 connection queue size 38
JP1/DH - Server operations 333	connection queue size 38 conventions
licenses 321	fonts and symbols 9
non-redundant functions 327	version numbers 10
overview 319	creating certificate file for SSL communication 147
prerequisites 320	creating password file 146
redundant components 321	creating password file 140 creating secret key file for SSL communication 145
registering services to cluster software 332	Greating scoret key life for GOL Communication 143
use of WSFC 323	D
using HA monitor 327	
commands	data stored on shared disk 322

dbbackup.bat 288	getlog_client.bat 281
dbchangepassword.bat 292	getlog_server.bat 281
dbrestore.bat 290	group capacity 47
default setting for processing status type of deliveries to be displayed in in-box 42	Н
delivery deletion function 191	
Delivery information file 186	hardware equipment 30
description format of message 306	client machines 31
directory server using by system 36	JP1/DH - Server machine 30
displaying compress method options 42	how to access cluster environment 322
displaying options related to number of TCP connections 43	1
dynamic management of server settings 181	import/export control on files sent or received 51 importing user information 193
E	installation and setup 101
editing hosts file 144	messages 307
editing settings for JP1/DH Web server 148	installation folder 35
Edit of bandwidth limitation rules	installation for Windows 102
Edit 206	new installation 102
Eject of delivery data	overwrite installation 105
Eject 207	uninstallation 111
emergency login 57	upgrade installation 108
enabling or disabling initial environment setup function	installation in Linux 115
41	new installation 115
ensuring network bandwidth 27	overwrite installation 115
example configuration	uninstallation 116
for working with a reverse proxy with SSL traffic	upgrade installation 115
analyzer 25	Installation of the data transfer command 219
for working with a reverse proxy with SSL traffic forwarding 26	Installation of the data transfer management command 259
where JP1/DH - Server machine acting as access point 24	installing .NET Framework 3.5 335 installing JP1/DH - Server administrator commands
external storage options for data sent by using extended compression method 42	Linux 165 Windows 162
F	installing JP1/DH - Server administrator commands in Linux 165
failover limitation 322	installing JP1/DH - Server administrator commands in
FAQ of the data transfer command 245, 271	Windows 162
font conventions 9	
functions provided by installer 100	J
new installation 100	Java heap memory size 37
overwrite installation 100	JP/DH - Server administrator commands
uninstallation 100	bandwidth limitation rules 203, 206
upgrade installation 100	delivery data 207
	JP1/DH - Server 20
G	features 20
getdetaillog_server.bat 281	overview 19
gottottalliog_oorvor.but 201	software 29

software configuration 21	creating certificate file for SSL communication 147
JP1/DH - Server administrator commands 161	creating password file 146
acquiring delivery information 188	creating secret key file for SSL communication 145
acquisition of server status 180	editing settings for JP1/DH Web server 148
acquisition of user information 192	starting JP1/DH Web server 150
changing delivery acceptance status for file transfer function 179	using 145
checking audit logs 187	K
command format 167	
command property file (property.xml) 171	keep-alive timeout period 38
common options 167	
common specifications 167	L
CSV error messages 215	licenses 321
delivery deletion function 191	list of administrator commands 177
dynamic management of server settings 181	list of commands 280
exit codes 168	list of files and folders 315
file path 171	list of messages
grammar rules 167	CSV error 215
importing user information 193	installation and setup 307
list 177	JP1/DH - Server administrator commands 210
log output 168	Log files 226
messages 210	Log level 225
simultaneous execution same computer 176	
suspension and cancellation of active file transfer	M mail companyating by system 25
JP1/DH - Server administrator commands in Linux	mail server using by system 35
checking environment prerequisites 165	maintaining log files 53
installing 165	maintenance 52 backup and restore 56
uninstalling 166	
JP1/DH - Server administrator commands in Windows	emergency login 57
checking environment prerequisites 162	maintaining log files 53
installing 162	registering number of purchased user licenses 53
uninstalling 163	time clock synchronization of server 53 what's new function 52
JP1/DH - Server machine 30	
JP1/DH - Server operations in cluster 333	maximum number of destinations 41 maximum size of files available for transfer 40
JP1/DH - Server software 29	
JP1/DH Web application server environment	3. herea et mes
changing application configuration 141	message format 306
changing configuration file 118	description format 306
editing hosts file 144	output format 306
registering root certificate 143	messages 305
resetting password for system administrator 144	CSV error 215
setting up 118	format 306
specifying settings for electronic certificate	installation and setup of JP1/DH - Server 307
authentication function 142	JP1/DH - Server administrator commands 210
starting JP1/DH Web application server from service 144	Messages of the data transfer command 245, 271 monitoring mail server 51
JP1/DH Web server	

N	displaying options related to number of TCP connections 43
network bandwidth limit 37	enabling or disabling initial environment setup
network configurations 24	function 41
notes 27	external storage options for data sent by using
new installation 100	extended compression method 42
Linux 115	Java heap memory size 37
notes 99	keep-alive timeout period 38
Windows 102	maximum number of destinations 41, 44
non-redundant functions 327	maximum size of files available for transfer 40
notes on installation 99	maximum storage period of files 41
common notes 99	network bandwidth limit 37
new installation 99	packet queue size of clients 40
overwrite installation 99	password obfuscation (SALT string) 41
upgrade installation 99	storage period of audit log 39
	timeout period when using a directory server 43
0	using file validation disabling function 44
operational details 33	using file validation disabling function when using the web user-interface 45
operational parameters 34	other objects capacity 47
optional parameters 37	Output format 226
required parameters 35	output format of message 306
operational tasks 49	overview of cluster system 319
alive monitoring 50	Overview of the data transfer command 217
import/export control on files sent or received 51	Overview of the data transfer management command
monitoring mail server 51	258
resource monitoring 50	overwrite installation 100
secure operations 49	Linux 115
operation and failure corrective actions 279	notes 99
operation check 151	Windows 105
changing password for system administrator 152	
checking operation of JP1/DH - Server 151	P
operations with system capacity in mind 47	packet queue size of clients 40
address book capacity 47	password obfuscation (SALT string) 41
group capacity 47	Precondition for installation 258
other objects capacity 47	prerequisite products 22
user capacity 47	prerequisite products for specific function or with
Optional paramaters	conditions 22
Approval exclusion function 44	prerequisites 22
optional parameters 37	prerequisites for cluster system 320
block size during transfer and reception 39	procedure for starting
buffer size during transfer and reception 39	Linux 156
concurrent connections 38	Windows 154
connection queue size 38	procedure for stopping
default setting for processing status type of deliveries to be displayed in in-box 42	Linux 157
displaying compress method options 42	Windows 155

R	storage period of audit log 39
redundant components in cluster 321	supported clustering software 319
Reference 224, 260	suspension and cancellation of active file transfer 178
Refer to bandwidth limitation rules	symbol conventions 9
Refer 203	system configuration 23
regist_users_number.bat 295	_
registering number of purchased user licenses 53	Т
registering root certificate 143	The Command Property File (property.xml) 228
registering services to cluster software 332	The data transfer command 216, 217
required parameters 35	The data transfer management command 257, 258
directory server using by system 36	The list of the data transfer command 233
installation folder 35	The list of the data transfer management command 260
mail server using by system 35	The Received List File 232
sender email address 36	time clock synchronization of server 53
storage folder for delivery data 35	timeout period when using a directory server 43
resetting password for system administrator 144	troubleshooting 303
resource monitoring 50	
reverse proxy server 29	U
notes 27	uninstallation 100
roubleshooting of the data transfer command 245, 271	Linux 116
	Windows 111
S	uninstalling JP1/DH - Server administrator commands
secure operations 49	Linux 166
selfsigned.bat 300	Windows 163
selfsignedcertreq.bat 299	upgrade installation 100
selfsignedkeygen.bat 298	Linux 115
sender email address 36	notes 99
setting up JP1/DH Web application server environment	Windows 108
118	use of WSFC 323
software 29	user capacity 47
JP1/DH - Server 29	User Count Command 273
reverse proxy server 29	using file validation disabling function when using web
specifying settings for electronic certificate	user-interface 45
authentication function 142	using HA monitor 327
starting and stopping 153	using JP1/DH Web server 145
Linux 156	
Windows 154	V
starting and stopping in Linux 156	version number conventions 10
procedure for starting 156	
procedure for stopping 157	W
starting and stopping in Windows 154	
procedure for starting 154	what's new function
procedure for stopping 155	notes 52
starting JP1/DH Web application server from service	
144	
starting JP1/DH Web server 150	
storage folder for delivery data 35	

storage period of audit log 39

