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Preface

This document describes the procedures from the installation of HULFT on Windows, environment setting, through the File Transfer Test of which purpose is to confirm the result of installation. It is for the individuals who use HULFT for the first time as well as for those who engage in version, level, and revision upgrade operation.

This document is for the person with system administrator-level knowledge of Windows.

Structure of This Document

This document is composed of the following chapters:

Chapter 1 Overview

Chapter 2 Installation Method

Chapter 3 Startup of HULFT

Chapter 4 Transfer Test

Chapter 5 Termination of HULFT

Chapter 6 Backup

Chapter 7 Switchover from Trial Version to Product Version

Chapter 8 Version Upgrade Procedure

Chapter 9 Level Upgrade/Revision Upgrade Procedure

Appendix 1 HULFT Uninstallation Method

Appendix 2 Files to be Restored from Backup

Product Covered in This Document

HULFT7e for Windows

HULFT7e ManagerConnection Option for Windows

[Note] Manager connection function is available only when you install HULFT7e ManagerConnection Option.

Symbols and Notations

<Description of Product Name>

In this document, HULFT7e for i5OS is generally named as 'HULFT.'

In the case the document indicates each product, relevant product name is provided.

<Version, Level, and Revision of HULFT>

Version information is displayed under following format:

Example: 7. 0. 0

a) b) c)

a): Version

b): Level

c): Revision

Upgrade of the number appeared in a)—Version Upgrade

Upgrade of the number appeared in b)—Level Upgrade

Upgrade of the number appeared in c)—Revision Upgrade

<Command or Control Card Explanation>

[]: Brackets indicate that the enclosed items are optional.

{}: Braces indicate that enclosed items are multiple options, from which one option must be selected.

Repeat symbol indicates options, which should be repeated if necessary. The symbol may follow single word or a group of options enclosed within either brackets or braces. The part enclosed within either brackets or braces in a format is regarded as one unit. Repeat the whole part in between the symbols on a unit basis.

: Vertical bar is used to set off options.

Italics: Italics indicate a variable. (a value that varies depending on the target or state)

Example: yyyymmdd

Type in comma (,) and equal sign (=) in the exact location as they are represented.

<Command or Management Information Settings>

Uppercase characters: Uppercase characters indicate that uppercase alphabets (A-Z) can be used.

Lowercase characters: Lowercase characters indicate that lowercase alphabets (a-z) can be used.

Alphabets: Alphabets indicate that both uppercase (A-Z) and lowercase (a-z) alphabets

can be used.

Alphanumeric characters: Alphanumeric characters indicate uppercase and lowercase alphabets (A-Z,

a-z) as well as numeral (0-9) can be used.

Where to Look up

Depending on the users and the purpose of usage, HULFT manuals are classified as follows. For file names and stored locations and so on, refer to the 'readme' file included in the installation CD.

HULFT7e Functions Manual

The manual describes the functions of HULFT. The explanation is for the first-time users of HULFT as well as those who are in charge of the introduction of HULFT.

HULFT7e New Functions and Incompatibility Manual

The manual explains the functions of new product and describes incompatibility with old versions. It is for the individuals who are involved in introduction of HULFT, upgrade of version, level, and revision, and product transition.

HULFT7e Windows Installation Manual

The manual explains all the procedures from product installation, environment settings, to file transfer (File Transfer Test). It is for new users of HULFT for Windows and for system administrators who implement version and/or revision upgrade.

HULFT7e Windows Administration Manual

The manual describes environment settings required for the operation of HULFT on Windows. The explanation is for the individuals who are involved in designing and establishing application system and for those who are in charge of the introduction of HULFT.

HULFT7e Windows Operation Manual

The manual describes the environment settings required for the operation of HULFT on Windows. The explanation is for the individuals who are involved in designing and establishing application systems and for those who engage in daily operation of the system.

HULFT7e Windows Error Codes and Messages

The manual describes the error codes and message contents of HULFT. It is for the individuals who are involved in designing and establishing application systems and for those who engage in daily operation of the system.

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Chapter 1

Overview

This chapter describes the workflow and requirements that you should know before you install HULFT that runs on Windows.

1.1 Workflow

Comply with the workflow shown in Figure 1.1 'Workflow.'

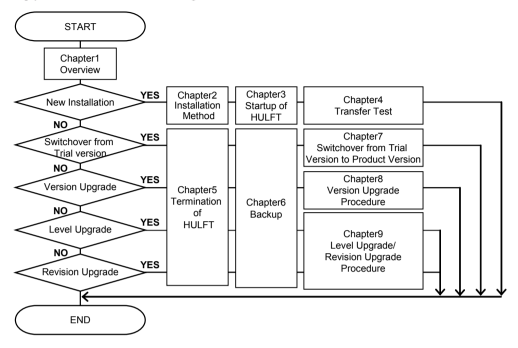


Figure 1.1 Workflow

[Remarks] For the definition of version upgrade, level upgrade, and revision upgrade, refer to "Preface" in this document.

1.2 Environment Requirements for Installation

1.2.1 Machine Environment

The setup program copies the files required for the operation of HULFT, creates the items on [Start] menu, and registers services. When you install the application on a machine on which HULFT of older version has already been installed, refer to "Chapter 8 Version Upgrade Procedures" or "Chapter 9 Level Upgrade/Revision Upgrade Procedures." Make sure that any one of the following OS has been installed properly:

- · Windows 2000 Service Pack 4
- · Windows XP Service Pack 2 or later
- Windows Server 2003
- · Windows Small Business Server 2003
- · Windows Vista
- Windows Server 2008

For details, see the manual of each OS.

1.2.2 Software Requirements

For the software requirements, visit our website from the following URL:

http://www.hulft.com/

1.2.3 Connection with Partner Machine

ping <partner host name>

C:\Documents and Settings\Administrator>

HULFT uses TCP/IP protocol (included in the OS which is a part of OS) to transfer. The partner machines are identified by their host names. Therefore, verify that connection is established by the host name (using the PING command).

For the Transfer Test described later in this manual, make sure that the connection test under the local host name of the machine is successful.

Example: ping XS34BA

(1) Execution Method of Ping

To execute the ping command, start the command prompt and enter as follows;

- <Description Example>
 - For IPv4

Microsoft Windows XP [Version 5.1.2600]

(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\Administrator\ping XS34BA

Pinging XS34BA [192.168.0.1] with 32 bytes of data:

Reply from 192.168.0.1: bytes=32 time(1ms TIL=128

Perply from 192.168.0.1: bytes=32 time(1ms TIL=128

Perply from 192.168.0.1: bytes=32 time(1ms TIL=128

Perply from 192.168.0.1: bytes=32 time(1ms TIL=128

Ping statistics for 192.168.0.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Moverage = 0ms

• For IPv6

ping6 <partner host name> Example: ping6 XS34BA



For more details, refer to the manual of each OS.

1.2.4 HULFT Structure and Disk Space

For installation, free disk space in the hard disk should be not less than 40 MB.

[Note] Hints on upgrade installation are as follows:

- Required disk space varies depending upon the volume of logs.
- Separate free disk space, which amounts to the existing HULFT that had been used, is required. Confirm the state of partition first, before you start installation work.
- Back up operation logs beforehand.

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Chapter 2

Installation Method

This chapter explains how to install HULFT

2.1 Installation of HULFT

2.1.1 Installation of HULFT

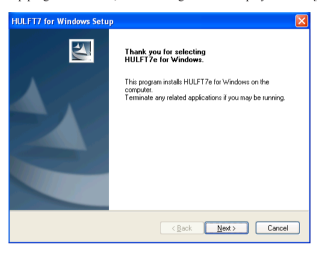
HULFT is installed by using the setup program.

If HULFT of lower version has already been installed, refer to "Chapter 8 Version Upgrade Procedure" and "Chapter 9 Level Upgrade/Revision Upgrade Procedure."

(1) Startup of Setup Program

Execute 'setup.exe' in the installation CD.

When the setup program is started, the following screen is displayed. Click [Next].



(2) License Agreement Screen

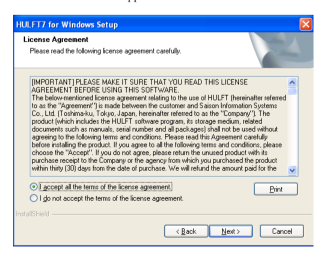
The explanation on the license of HULFT is displayed. Read the entire license agreement, select [I accept all the terms of the license agreement], and then click [Next].

When [Next] is clicked.

Installation of HULFT continues.

When [Cancel] is clicked.

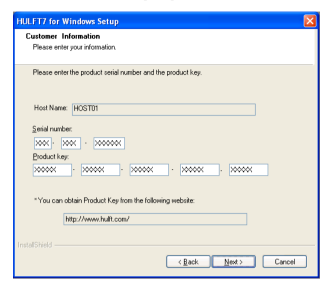
Installation of HULFT is stopped.



(3) Entry of Serial Number and Product Key

If the Serial number or the Product key is specified incorrectly, the setup will not proceed to the next step.

Specify the user information and click [Next].



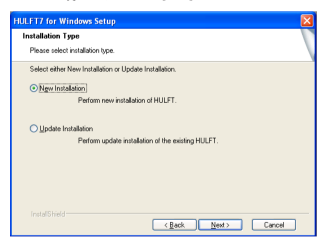
[Remarks]

- You can obtain the Product key from the URL shown on the dialog box.
- · You can acquire the Host Name using hostname command as well.
- If you change the Host Name, you should obtain the Product Key again to
 perform setting up HULFT once more. When you set up the application again,
 select the Update Installation.

(4) Selection of Installation Type

Select the New Installation if you newly install HULFT, while select the Update Installation if you overwrite the existing HULFT that has already been installed.

Select the Installation Type first, then click [Next].



You can install more than one HULFT. Even when HULFT has already been installed, you can select the New Installation as well.

(5) Setting of Service Name

Specify the Service Name. If more than one HULFT has been installed, specifying the name that has already been registered causes an error.

Specify the Service Name first, then click [Next].



(6) Settings of Installation Folder

Set HULPATH, the installation folder.

If you intend to change the folder to another, click [Browse] to select the folder.

Specify the installation folder and click [Next].

[Remarks]

Installation Folder

- If you intend to change the folder, HULFT stores the modules required for the execution of HULFT and console logs.
- The size of console log increases as you operate HULFT.
- The minimum size of disk free space required for installation folder is 40MB.

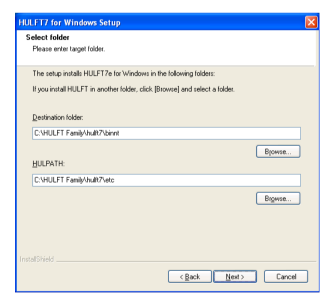
HULPATH

- HULPATH is the path in which HULFT stores the management information required for sending and receiving operation as well as information such as the Send Log and the Receive Log.
- HULPATH is described in HULFT System Environment Settings file (hulft.ini), which is stored in the installation folder. (Example: C:\HULFT Family\hulft7\binnt\hulft.ini)

For details, refer to Administration Manual.

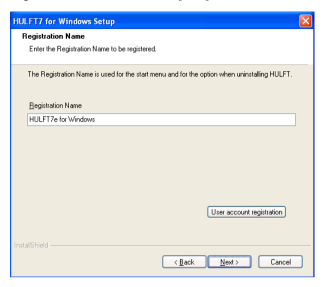
[Note]

- You should specify the folder with sufficient free space for HULPATH.
- If the free disk space for HULPATH is not sufficient, proper operation of HULFT is not guaranteed.
- Specify a folder exclusively for the product for the installation folder.
- Do not create a user-made file in the installation folder.



(7) Setting of Registration Name

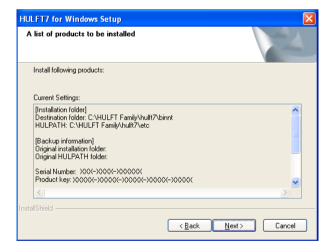
Specify the Registration Name that is indicated on [Start] Menu and [Add or Remove Programs]. Specify the Registration Name first, then click [Next].



If more than one HULFT has been installed, specifying the Registration Name that has already been registered causes an error.

(8) Confirmation of Installation Contents

Confirm the details of installation and click [Next]. The Installation process will start.

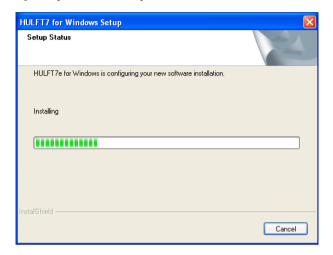


(9) Installation Process

When the following screen is displayed, the installation of HULFT is in process.

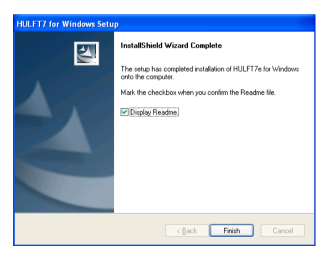
Before this screen is displayed, the installer checks the system and operating environment to update.

Click [Cancel] to stop the installation process.



(10) Termination of Setup Program

To exit from the setup program, click [Finish]. You can start HULFT after the setup is completed. Ensure that you read the explanation on environment settings for Windows in *Administration Manual*.



When you mark the Display Readme, the readme file is opened.

The installation of HULFT is now completed.

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Chapter 3

Startup of HULFT

This chapter explains how to start HULFT.

3.1 Startup of HULFT

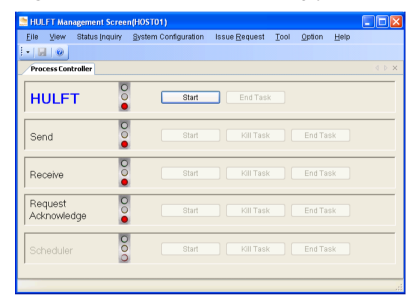
HULFT Service must be started before you use HULFT.

There are four methods to start HULFT Service. Refer to the sections from "3.1.1 Startup from HULFT Process Controller" to "3.1.4 Startup of Service Using Command."

3.1.1 Startup from HULFT Process Controller

Start HULFT Service from the Process Controller screen of HULFT Management screen.

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] to be started found in the menu, to start HULFT Management screen.
- (2) Start the Process Controller screen by selecting the [Tool] > [Process Controller] on the Management screen. The control window shown below is displayed.



The green light indicates that the startup is in process, yellow light indicates termination process is being initiated, and red light indicates the process is terminated, respectively. HULFT field indicates the status of the service. (started or stopped)

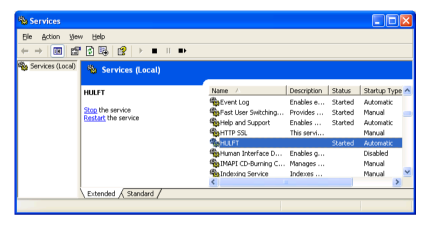
- (3) Click the [Start] of HULFT field. The service starts and the light turns to green, which indicates that startup is in process.
- [Note] When you use the Process Controller, invoke it on the Management screen activated by administrative privilege.

3.1.2 Startup from the Control Panel Service

In the case of Microsoft WindowsXP Professional, comply with the procedure shown below to start HULFT Service by using Service provided by the OS:

[Remarks] Confirm how to display Services dialog box with the manual of your OS, as the manner differs from OS to OS.

- (1) Select [Start] > [Control Panel] > [Administrative Tools] > [Services].
- (2) Select the service name to be activated from the list of the registered services, and click the string that reads Start to start the service.



3.1.3 Startup of Service at Operating System Startup

In the case of Microsoft WindowsXP Professional, start HULFT Service along with the activation of OS by complying with the procedure shown below:

[Remarks] Confirm how to display Services dialog box with the manual of your OS, as the manner differs from OS to OS.

- (1) Select [Start] > [Control panel] > [Administrative Tools] > [Services].
- (2) Double-click the service name to be activated upon the startup of OS from the list of the registered services, or select the service name to be activated upon the startup of OS and click the [Action] > [Property].
- (3) Select [Startup type] > [Automatic] and click the [OK].



Setting up the property as above enables HULFT to start at the time of starting OS from the next time.

3.1.4 Startup of Service Using Command

Start HULFT service by using HULFT Startup command.

- (1) Start the command prompt.
- (2) Move to the folder in which HULFT is installed and execute utlsvcctl.exe.
 - HULFT Startup command utlsvcctl -c start [-q]

Description of the parameters

-c start

The parameter specifies the requests for HULFT. (Mandatory)

The tag activates HULFT.

-q

Asynchronous Request (Optional)

The parameter returns the control upon issuing the request, without waiting for the complete termination of HULFT.

[Note] When you execute utlsvcctl command, execute it on the command prompt activated by administrative privilege.

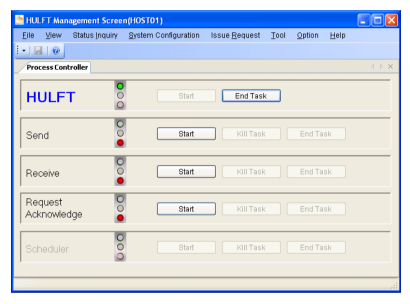
3.2 Startup of Each Process

Processes such as Send, Receive, and Request Acknowledge are started after the startup of HULFT service. There are two types of startup methods for each process.

3.2.1 Startup Each Process Individually

Startup each process from the Process Controller screen of the Management screen.

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] to be started found in the menu, to start HULFT Management screen.
- (2) Start the Process Controller by clicking the [Tools] > [Process Controller]. The control window shown below is displayed.



The green light indicates startup is in process, yellow light indicates the termination is in process, and red light indicates that the process is terminated, respectively.

(3) When you click the [Start], the process will start and the light turns to green, which indicates that startup is in process.

[Note] When you use the Process Controller, invoke it on the Management screen activated by administrative privilege.

3.2.2 Startup Process at the Time of Service Startup

Set 'System Environment Settings' on the Management screen so that all processes startup when the service is started.

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] to be started found in the menu, to start HULFT Management screen.
- (2) Click the [System Configuration] > [System Environment Settings] on the Management screen.
- (3) Select the checkbox of the process to be automatically started by using the Automatic Process Startup in the Basic Settings of the System Environment Settings screen. Meanwhile, all processes are set to start up automatically upon installation.

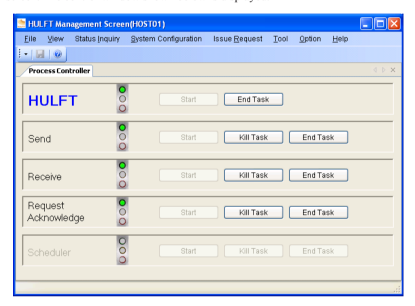
3.3 Confirmation of HULFT Startup

Confirm the proper startup of HULFT Service and each process. There are two methods to confirm.

3.3.1 Confirmation of Startup by HULFT Management Screen

Confirm the startup of each process and service by using process controller.

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] which you would like to confirm the startup found in the menu, to start HULFT Management screen.
- (2) Start the Process Controller by clicking the [Tool] > [Process Controller] on the Management screen. The control window shown below is displayed.



Confirm the status buttons and signals of each process and Service. The green light indicates that the startup is in process, yellow light indicates the termination is in process, and red light indicates the process is terminated, respectively. HULFT field indicates the status of the service. (started or stopped)

[Note] When you use the Process Controller, invoke it on the Management screen activated by administrative privilege.

3.3.2 Confirmation of Startup by Windows Task Manager

To confirm the startup of all processes and services with the Task Manager List (which is a part of OS)

- (1) Open Windows Task Manager.
- (2) Select Process tab. You can confirm the startup by checking the presence of the image names of the startup process list. The image names are described in the table shown below:

Table 3.1 List of Image Names

Process Name	Image Name
HULFT Service	hulsrvc.exe
Send Process	hulsdd.exe
Receive Process	hulrcv.exe
Request Acknowledge Process	hulobs.exe

Chapter 4

Transfer Test

This chapter describes how to conduct HULFT transfer test.

4.1 Work before Transfer Test

This chapter describes the procedure to conduct the basic operation test on the local machine in order to check whether or not HULFT has been installed properly.

In the Transfer Test, the following points are verified;

- 4.2 Management Information Registration on HULFT Management Screen
- 4.3 Send File Issued on HULFT Management Screen (File Transfer Started at Sending Side)
- 4.4 Send and Receive Log Confirmation on HULFT Management Screen (File Transfer Started at Sending Side)
- 4.5 Send Request Issued on HULFT Management Screen (File Transfer Started at Receiving Side)
- 4.6 Request Status Confirmation on HULFT Management Screen
- 4.7 Send and Receive Log Confirmation on HULFT Management Screen (File Transfer Started at Receiving Side)

Comply with the instructions in this chapter to ensure trouble-free operation.

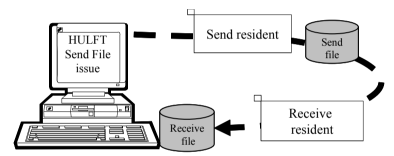


Figure 4.1 Image of Send File Relationship

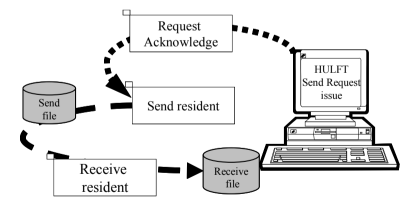


Figure 4.2 Image of Send Request Relationship

4.1.1 Verification of Connection with Local Host

To transfer with HULFT, you must check connection with the partner machine under the local host name of the partner machine (by using the ping command).

In the transfer test, the local host (your machine) is considered itself as a remote machine, so you must check by connecting with the local host name. Refer to "1.2.2 Connection with Partner Machine" for details.

4.1.2 Startup of Management Screen

To carry out Sending and Receiving on HULFT, management information should be registered. To register each management information, use HULFT Management screen. The method to start the Management screen is as follows:

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] to be started found in the menu, to start HULFT Management screen.
- (2) The Management screen is started and the initial screen is displayed.

4.1.3 HULFT Startup

Refer to "Chapter 3 Startup of HULFT."

4.1.4 Startup of Console Screen

On the Console screen, the operation status of HULFT is displayed on a real-time basis and the Send and Receive status can be confirmed. The method to start the Console screen is as follows;

- (1) Select the [Tool] > [Console] on the Management screen.
- (2) When the Console screen starts, the initial screen is displayed as shown below.



4.2 Management Information Registration on HULFT Management Screen

HULFT registers the same File ID (within 8 alphanumeric characters) both on the sending side and on the receiving side and carries out file transfer based on management information associated with the file ID.

The file ID should be registered for each file both on the sending side (the Send Management Information) and on the receiving side (the Receive Management Information).

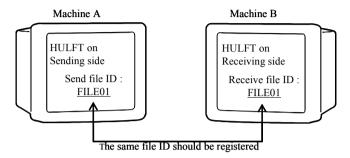


Figure 4.3 Image of File ID Relationship

In addition to file ID, other management information should be registered, which is also managed by the ID. During the file transfer, the minimum management information required at the sending side and the receiving side is as follows. For details on the management information requisite to the file transfer, refer to *Administration Manual*.

HULFT on Sending side

Send Management Information (Send file ID)

Host Information (host name of the host on the receiving side)

Transfer Group Information (Transfer Group ID)

HULFT on Receiving side

Receive Management Information (Receive file ID)

Host Information (host name of the host on the sending side)

Transfer Group Information (Transfer Group ID)

File transfer within the same HULFT on the same machine is carried out in this transfer testing, therefore the following four types of information has to be registered.

They are given in the following sections in the order of registration. The respective 'ID' should be as follows.

4.2.1	Host Information (local host name)	HOST01
4.2.2	Transfer Group Information (Transfer Group ID)	Group001
4.2.3	Send Management Information (Send file ID)	TEST0001
4.2.4	Receive Management Information (Receive file ID)	TEST0001

[Note] Although the local host name of the machine is given as 'HOST01' in this document, use a suitable name to your environment.

Now, register the information by using the System Configuration menu on HULFT Management screen.

4.2.1 Host Information Registration

The procedure to register the Host Information on the Management screen is described below. In the transfer test, the file transfer with the same HULFT on the same machine is performed. Therefore, register the following information in the Host Information.

[Registration contents]

Host Name: HOST01
Host Type: WindowsNT
Receive Port No.: 30000
Request Acknowledge Port No.: 31000
Other fields: Default value

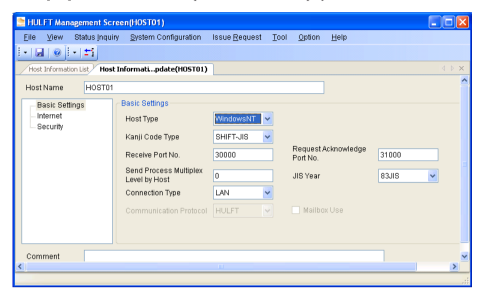
(1) Display of Host Information List Screen

Select the [System Configuration] > [Host Information] on the Management screen. The Host Information List screen is displayed.



(2) Registration of Host Name

Enter the host name to be registered in the field of the Host Name on the Host Information List screen and click the [OK]. The Host Information Update screen will be displayed.



[Note] Enter the correct spelling of the host name, because Host Name on HULFT is case-sensitive.

(3) Registration of Detailed Host Information

Select the Basic Settings of the Host Information Update screen. Refer to Operation Manual for details.

Once all the fields are completed, click the [Save] on the toolbar to register the entry. To cancel the registration, click the [Close] on the Host Information List screen.

4.2.2 Transfer Group Information Registration

The procedure to register the Transfer Group Information on the Management screen is described below.

In the transfer test, the file transfer with the same HULFT on the same machine is performed. Therefore, register the following information in the Transfer Group Information.

[Registration contents]

Transfer Group ID: Group001

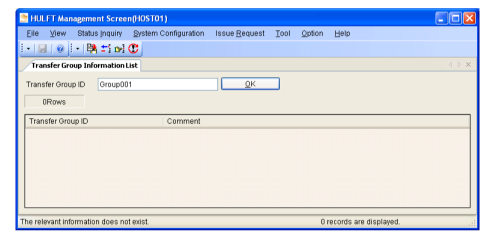
Host Name: HOST01 (Remote host name registered in the Host Information)

(1) Display of Transfer Group Information screen

To display the Transfer Group Information screen, select [System Configuration] > [Transfer Group Information].

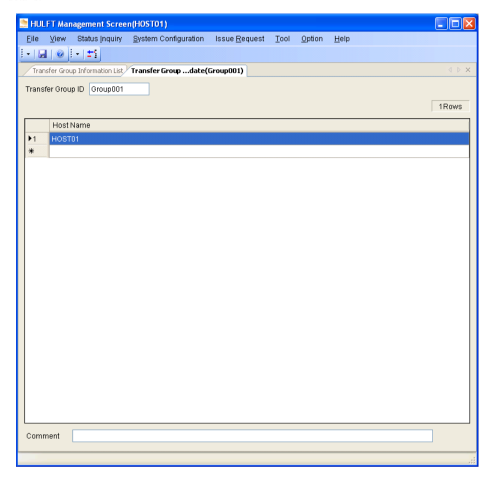
(2) Registration of Transfer Group Name

Enter the Transfer Group ID to be registered in the field of the Transfer Group ID on the Transfer Group Information List screen. Click the [OK]. The Transfer Group Information Update screen is displayed.



(3) Registration of Detailed Transfer Group ID

Enter the Host Name on the Transfer Group Information Update screen. Refer to *Operation Manual* for details.



Once all the fields are completed, click the [Save] on the toolbar to register the entry. To cancel the registration, click the [Close] on the Transfer Group Information Update screen.

4.2.3 Send Management Information Registration

The procedure to register the Send Management Information on the Management screen is described as below.

In the transfer test, the file transfer with the same HULFT on the same machine is performed. Therefore, register the following information in the Send Management Information.

[Registration contents]

Send File ID: TEST0001

Send File Name: C:\HULFT\SendData\Data1.txt

Transfer Type: TEXT
Transfer Group ID: Group001
Other fields: Default value

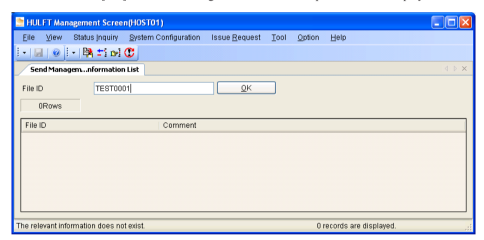
[Note] The name of the file to send needs to be changed according to your environment.

(1) Display of Send Management Information List screen

To display the Send Management Information List screen, select [System Configuration] > [Send Management Information] on the Management screen.

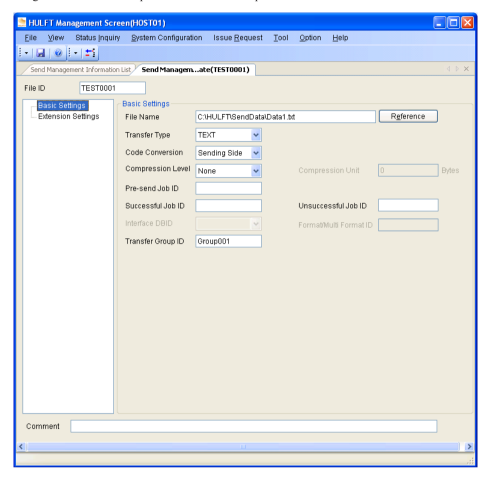
(2) Registration of File ID

To register, enter a file ID to be registered in the field of File ID on the Send Management Information List screen and click the [OK]. The Send Management Information Update screen is displayed.



(3) Registration of Detailed File ID Information

Specify the File Name, the Transfer Group ID, and the Transfer Type on the Basic Settings of the Send Management Information Update screen. Refer to *Operation Manual* for details.



Once all the fields are completed, click the [Save] on the toolbar to register the entry. To cancel the registration, click the [Close] on the Send Management Information Update screen.

4.2.4 Receive Management Information Registration

The procedure to register the Receive Management Information on the Management screen is described as below.

In the transfer test, the file transfer with the same HULFT on the same machine will be done. Therefore, register the following information in the Receive Management Information.

[Registration contents]

Receive File ID: TEST0001

Receive File Name: C:\HULFT\RecvData\Data1.txt

Transfer Group ID: Group001 Other fields: Default value

[Remarks] When specified file name already exists, the Registration Mode needs to be changed to 'Replace.'

[Note] The Receive file name needs to be changed according to your environment.

(1) Display of Receive Management Information List screen

To display the Receive Management Information List screen, select the [System Configuration] > [Receive Management Information] on the Management screen.

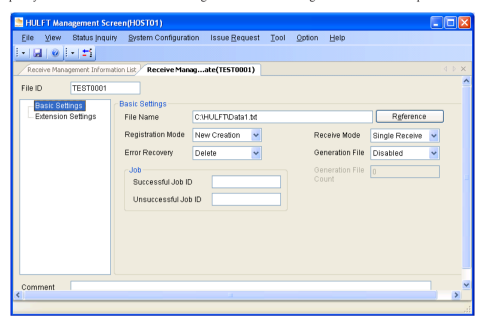
(2) Registration of File ID

Enter a file ID to be registered in the field of File ID on the Receive Management Information List screen and click the [OK]. The Receive Management Information Update screen will be displayed.

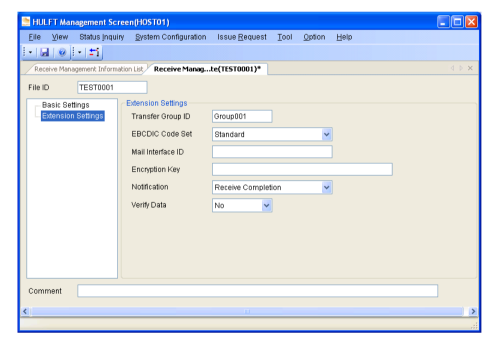


(3) Registration of Detailed File ID Information

Specify the File Name in the Basic Setting of the Receive Management Information Update screen.



Set the Transfer Group ID in the Extension Settings of the Receive Management Information Update screen.



Refer to Operation Manual for more details on each field.

Once all the fields are completed, click the [Save] on the toolbar to register the entry. To cancel the registration, click the [Close] on the Receive Management Information Update screen.

4.3 Send File Issued on HULFT Management Screen (File Transfer Started at Sending Side)

The send file is used when file transfer is started from the side that retains the file to be transferred.

You can execute Send File both from HULFT Management screen and by using a batch command.

The method to execute Send File from Issue Request on HULFT Management screen is described in this section.

(1) Display of Send File Dialog Box

Select [Issue Request] > [Send File] > [Send File] on the Management screen. The Send File dialog box is displayed.

(2) Execution of Send Process

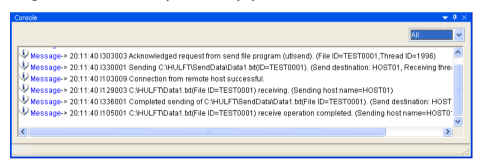
Enter the File ID to which you intend to issue the Send File in the Send File dialog box. Click the [Send].



When the processing of the Send File has been successful, a message box that reads 'Request issue operation successful' is displayed.

(3) Confirmation from the Console screen

Messages of start and end of send process are displayed on the Console screen.



Now the Send File will be issued from HULFT Management screen.

[Remarks] Make sure following points if an error occurs;

- Verify the setting of the Host Information.
- Verify whether the Host Names of the Host Information (Including the case sensitivity) have been registered correctly or not.
- Refer to Error Codes and Messages for the error code shown in the message box of issue request failure.
- Refer to *Error Codes and Messages* for the respective error codes and error messages, if an error message is displayed in the Console screen.

4.4 Send and Receive Log Confirmation on HULFT Management Screen (File Transfer Started at Sending Side)

Check the result of the file transfer you carried out in "4.3 Send File Issue from HULFT Management Screen (File Transfer Started at Sending Side)." The send log is displayed on the sending side and the receive log is displayed on the receiving side. The confirmation of the result of each process is carried out by using the [Status Inquiry] menu on HULFT Management screen. In this Transfer Test, because the transfer is performed within the local machine, both logs are displayed.

4.4.1 Confirmation of Send Log (File Transfer Started at Sending Side)

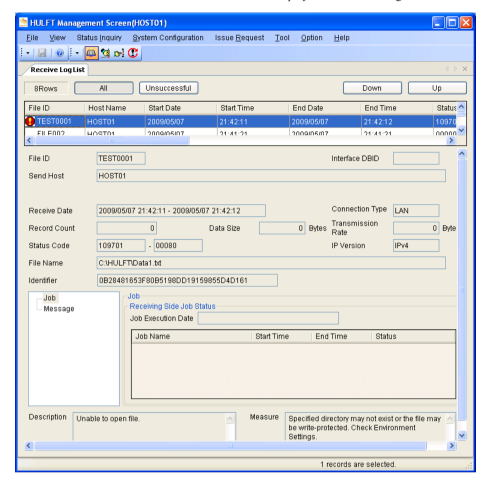
(1) Display of Send Log List screen

Select the [Status Inquiry] > [Send Log Inquiry] on the Management screen. The Send Log List screen is displayed.



(2) Display of Send Detail Information Inquiry

Select the File ID for which you would like to confirm the log records of sending and click the [Details] or double-click on the list. The Send Detail Information is displayed on the Send Log List screen.



[Remarks] Refer to Error Codes and Messages in case of an error.

For the details of the Send Log List screen, refer to Operation Manual.

4.4.2 Confirmation of Receive Log (File Transfer Started at Sending Side)

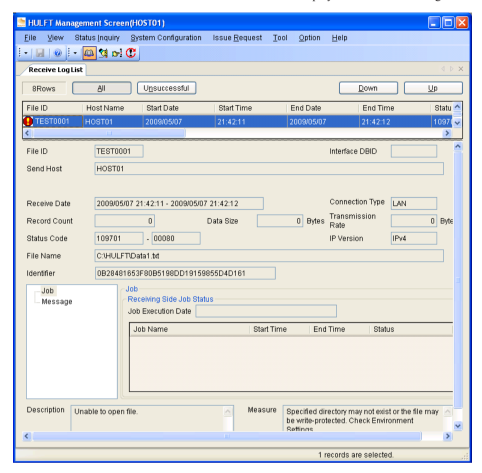
(1) Display of Receive Log List Screen

To display the Receive Log List screen, select the [Status Inquiry] > [Receive Log Inquiry] on the Management screen.



(2) Display of Receive Detail Information Inquiry screen

Select the File ID for which you would like to confirm the log records of receiving and click the [Details] or double-click on the list. The Receive Detail Information is displayed on the Receive Log List screen.



[Remarks] Refer to Error Codes and Messages in the case of an error.

For the details of the Receive Log List screen, refer to *Operation Manual*.

4.5 Send Request Issued on HULFT Management Screen (File Transfer Started at Receiving Side)

The Send Request is used when file transfer is started from the side that receives the transferred file.

You can execute the Send Request both on HULFT Management screen or by using a batch command.

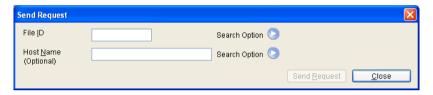
The method to execute the Send Request from the [Issue Request] menu of HULFT Management screen is described in this section.

(1) Display of Send Request Dialog Box

To display the Send Request dialog box, select [Issue Request] > [Send Request] > [Send Request] on the Management screen.

(2) Execution of Receive Process

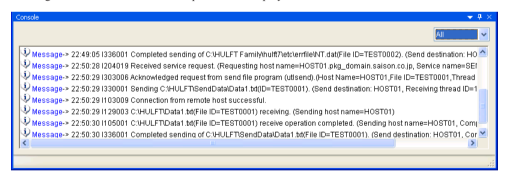
Enter the File ID and Host Name to which you intend to issue the Send Request in the Send Request dialog box. on the Send Request dialog box and click the [Send Request].



When the processing of the Send Request has been successful, a message box that reads 'Request issue operation successful' is displayed.

(3) Confirmation on the Console Screen

Messages of start and end of receive process are displayed on the Console screen.



Now the send request will be issued from HULFT Management screen.

[Remarks] Make sure following points if an error occurs;

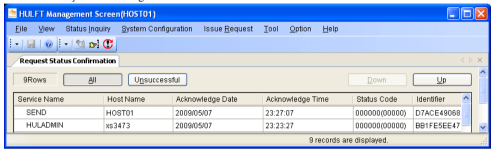
- Verify the setting of the Host Information.
- Verify whether the Host Names of the Host Information (Including the case sensitivity) have been registered correctly or not.
- Verify whether the Host Information on receiving (send request) side is registered correctly in the Host Information on the sending side.
- Verify the Request Log of the request destination host.
- Refer to Error Codes and Messages for the error code shown in the message box of issue request failure.
- Refer to Error Codes and Messages for the respective error codes and error messages, if an error message is displayed in the Console screen.

4.6 Request Status Confirmation on HULFT Management Screen

HULFT maintains a log similar to those described in "4.3 Send File Issue from HULFT Management Screen (File Transfer Started at Sending Side)." However, in the case of the Send Request, the request is acknowledged by the Request Acknowledge resident job of the remote machine. The log that indicates the request has been received is also displayed in the Request Status Confirmation of the machine that has received the request.

(1) Display of Request Status Confirmation screen

To display the Request Status Confirmation screen, select the [Status Inquiry] > [Request Status Confirmation] on the Management screen.



[Remarks] In case of an error, refer to Error Codes and Messages.

For the details of the Request Status Confirmation screen, refer to Operation Manual.

4.7 Send and Receive Log Confirmation on HULFT Management Screen (File Transfer Started at Receiving Side)

Confirm the result of file transfer carried out in "4.5 Send Request Issued on HULFT Management Screen (File Transfer Started at Receiving Side)."

4.7.1 Confirmation of Send Log (File Transfer Started at Receiving Side)

The operation procedure is the same as in "4.4.1 Confirmation of Send Log (File Transfer Started at Sending Side)."

4.7.2 Confirmation of Receive Log (File Transfer Started at Receiving Side)

The operation procedure is the same as in "4.4.2 Confirmation of Receive Log (File Transfer Started at Sending Side)."

The transfer test is now completed.

Chapter 5

Termination of HULFT

This chapter describes how to stop HULFT.

5.1 Termination of HULFT

There are three methods to stop HULFT Service.

Refer to the sections from "5.1.1 Termination of HULFT Service Using HULFT Process Controller" to "5.1.3 Termination of HULFT by Using Command Prompt."

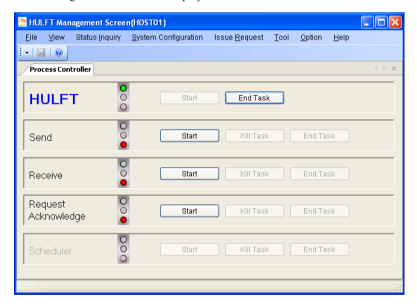
When you stop HULFT Service, all the processes will terminate at the same time. However, if sending and receiving are in progress, HULFT will terminate the Send and Receive process first then end each process to terminate HULFT Service.

5.1.1 Termination of HULFT Service Using HULFT Process Controller

To stop HULFT Service on the Process Controller screen of HULFT Management screen,

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] to be stopped found in the menu, to start HULFT Management screen.
- (2) On the Management screen, start the Process Controller. To start the Process Controller, select the [Tool] > [Process Controller].

The following control window is displayed.



The green color of the signal indicates that the startup is in progress, yellow indicates that the termination is in progress, and red indicates that the process has been stopped, respectively. HULFT indicates the status of the Service (started or stopped).

(3) Clicking the [End Task] of HULFT on the screen stops the service and the signal turns to red, which indicates that the process has been stopped.

[Note] When you use the Process Controller, invoke it on the Management screen activated by administrative privilege.

5.1.2 Termination of HULFT Using Services in Control Panel

In the case of Microsoft WindowsXP Professional, comply with the procedure shown below to stop HULFT Service by using Services provided by the OS:

[Remarks] Confirm how to display Services dialog box with the manual of your OS, as the manner differs from OS to OS.

- (1) Select [Start] > [Control Panel]. Double-click Administrative Tools icon. Double-click Services.
- (2) Select a service name from the list of the registered services. Clicking <u>Stop the service</u> stops the service.

5.1.3 Termination of HULFT Using Command Prompt

- (1) Start the Command Prompt.
- (2) Move to the folder in which HULFT is installed and execute utlsvcctl.exe.

• HULFT Termination command

```
utlsvcctl -c stop [-q]
```

Explanation of parameters

```
-c stop
```

The parameter specifies the requests for HULFT. (Mandatory) The tag stops HULFT.

-q

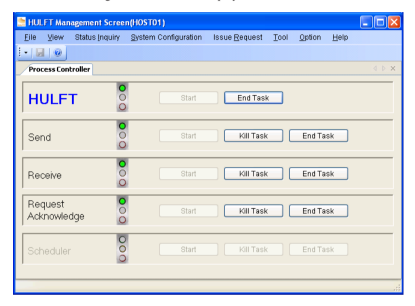
The parameter returns the control upon issuing the request, without waiting for the complete termination of HULFT. (Optional)

[Note] When you execute utlsvcctl command, execute it on the command prompt activated by administrative privilege.

5.2 Termination of Processes

In this section, you terminate each process, namely, Send, Receive, and Request Acknowledge. The method to terminate each process on HULFT Management screen is described below:

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] to be stopped found in the menu, to start HULFT Management screen.
- (2) Start the Process Controller by selecting the [Tool] > [Process Controller] on HULFT Management screen. The following control window is displayed.



The green color of the signal indicates that the startup is in progress, yellow indicates that the termination is in progress, and red indicates that the process has been stopped, respectively.

(3) To end a process, click the [End Task] of the process you would like to stop. The signal will turn to yellow. When the termination process is completed, the signal turns to red.

[Note]

- If you execute exit process while sending and receiving are in process, HULFT terminates Send and Receive process which is currently active prior to exit from the service. In such case, the signal stays on yellow.
- When you use the Process Controller, invoke it on the Management screen activated by administrative privilege.

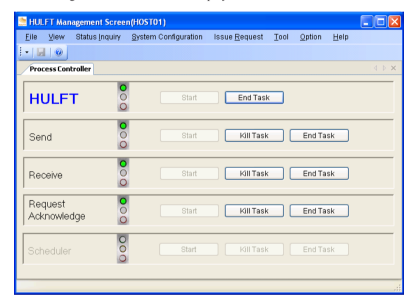
5.3 Forced Termination of Processes

If you cannot terminate active processes due to unstable operation of operating system, you may carry out forced termination of each process. However, this will cause damage in management information files or possibility of non-release of resources as well as remaining objects in the operating system. Therefore, you should avoid forced termination.

How to forcibly terminate processes using the Process Controller on the Management screen is explained below:

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] to be be forcibly terminated found in the menu, to start HULFT Management screen.
- (2) Start the Process Controller by selecting the [Tool] > [Process Controller] on HULFT Management screen.

The following control window will be displayed.



The green color of the signal indicates that the startup is in progress, yellow indicates that the termination is in progress, and red indicates that the process has been stopped, respectively.

(3) When you intend to exit from a process, click the [Kill Task] of the process. The exit from the process is carried out and the signal turns to yellow. When termination is completed, the signal turns to red.

[Note] When you use the Process Controller, invoke it on the Management screen activated by administrative privilege.

5.4 Confirmation of HULFT Stopping/Termination

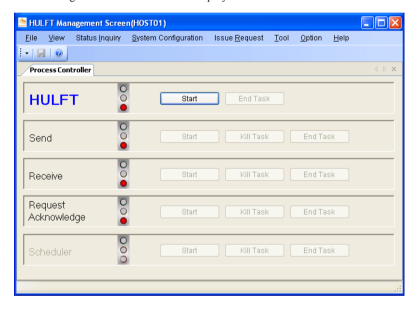
This section explains how to confirm that the service or each process of HULFT has been stopped or terminated successfully. To confirm the state, there are two methods, which are explained in the following subsection.

5.4.1 Confirmation of HULFT Stopping/Termination Using HULFT Management Screen

To confirm whether you have stopped or exited from HULFT Service and each process by using Process Controller of the Management screen;

- (1) Select [Start] > [All Programs] > [HULFT Family] and click [HULFT Management screen] which you would like to confirm stopping or termination found in the menu, to start HULFT Management screen.
- (2) Start the Process Controller by selecting the [Tool] > [Process Controller] on HULFT Management screen.

The following control window will be displayed.



Check the buttons and signals of the Service and processes. The green color of the signal indicates that the startup is in progress, yellow indicates that the termination is in progress, and red indicates that the process has been stopped, respectively. Confirm that the signal of HULFT has turned to red.

[Note] When you use the Process Controller, invoke it on the Management screen activated by administrative privilege.

5.4.2 Confirmation of HULFT Stopping/Termination Using Windows Task Manager

To confirm whether you have topped or exited from HULFT Service and each process by using the list of Task Manager of the operating system;

- (1) Open Windows Task Manager.
- (2) Select the Process tab. You can confirm the termination of HULFT Service by verifying the absence of image names in the process list. The image names are described in the table shown below:

Table 5.1 List of Image Name

Process Name	Image Name	
HULFT Service	hulsrvc.exe	
Send Process	hulsdd.exe	
Receive Process	hulrcv.exe	
Request Acknowledge Process	hulobs.exe	

		_

Chapter 6

Backup

This chapter describes how to make a backup of HULFT.

6.1 Backup Method

You can create a backup of HULFT by complying with the procedure shown below. We recommend that the user who installed HULFT or a system administrator carry out the operations below. In this manual, we assume that HULPATH is set to 'etc.' If a different HULPATH is used is in your operation, use your own HULPATH.

- a) Move to 'etc.,' which is the HULPATH environment
- b) Verify that the current location is HULPATH environment

HULPATH is set to the following folder:

- HULFT for WindowsNT/Windows Ver.5, Ver.6: %windir%\hulft.ini
- HULFT7e for Windows:

HULFT installation folder\hulft.ini

Confirm that above folder is set as HULPATH.

- c) Create a backup
 - Copy all the files under the HULPATH environment to any folder.
- d) Verify that the backup is created.

[Note] Regarding the files which are created by users, refer to *Administration Manual* and create backup or restore as needed.

The backup work is now completed.

Chapter 7

Switchover from Trial Version to Product Version

This chapter describes the switchover method from the Trial version to the Product version of HULFT.

This chapter describes the method to switch over from the Trial version of HULFT to the Product version, while taking over the existing environment in use.

The points to be noted in terms of switchover are as follows:

- Terminate HULFT before commencing the operation.
- Create a backup of HULFT before starting the work.
- Confirm that the corrections are added to the Request Acknowledge Definition file.
- To switch over to the Product version, the version, level, and revision numbers of the target Product version should be consistent with those of the Trial version, respectively.

7.1 Work before Switchover

(1) Termination of HULFT

You should terminate HULFT during the switchover work.

For the method to terminate, refer to "5.1 Termination of HULFT."

The switchover work may not be executed properly if HULFT is in active state.

(2) Backup of HULFT Trial Version Data

You should create a backup of HULFT Trial version data. For details on the method to backup, refer to "Chapter 6 Backup."

(3) Confirmation of Request Acknowledge Definition file

The contents of the file should be corrected manually if corrections are made to the contents of the Request Acknowledge Definition file (service.dat). If required, confirm the contents of the Request Acknowledge Definition file (service.dat) which exists in the HULPATH folder and take a duplicate.

7.2 Switchover Work

(1) Uninstallation of Trial Version

Refer to "Appendix 1 HULFT Uninstallation Method" to uninstall HULFT Trial version. You should delete HULFT from the Services before you carry out the uninstallation of HULFT.

(2) Installation of Product Version

Refer to "Chapter 2 Installation Method" to install HULFT Product version.

[Note] You should obtain the product key again to set up HULFT once more, when you switchover HULFT from the Trial version to the Product version.

(3) Restoration of Backup Data

From the files you backed up in "7.1 Work before Switchover (2)," identify the files to be restored by referring to "Appendix 2 Files to be Restored from Backup," and place them back to HULPATH, HULPATH\mail, HULPATH\gtf, HULPATH\xml, or other specified folders.

Besides, if the Request Acknowledge Definition file has been changed in the Trial version, correct the file according to the duplicate you took in "7.1 Work before Switchover (3)."

[Note] Depending on product types, some files may not exist.

The switchover work is now completed.

Chapter 8

Version Upgrade Procedure

This chapter describes the Version Upgrade of HULFT.

8.1 Work before Version Upgrade

(1) Matters to be Confirmed before Version Upgrade

Because the upgrading procedure differs depending on the version of HULFT for Windows you use, you should confirm the current version prior to carry out version upgrade.

The points to be noted for version upgrade are as follows:

- Note that HULFT clears the Send Control file and the Resend Queue file.
- Terminate HULFT before you start the work.
- Create a backup of HULFT before you start the work.

(2) Exit from HULFT

Terminate HULFT while version upgrade operation is carried out.

For the method to terminate, refer to "5.1 Termination of HULFT."

Upgrade may not be completed successfully if HULFT is running.

(3) Creation of HULFT Data Backup

Create the backup of HULFT data.

For the details on the method to create the backup, refer to "Chapter 6 Backup."

[Remarks] The installer backs up HULFT data automatically when HULPATH exists. However, we recommended you back up the data manually.

8.2 Version Upgrade Work

The procedure of version upgrade is described below. Comply with the procedure and carry out version upgrade.

8.2.1 Installation of New Version

Refer to "Chapter 2 Installation Method" and install the new version of HULFT.

The management information is converted automatically upon the installation. However, if HULPATH of lower version does not exist, the conversion of management information is not carried out automatically upon the installation of the new version. In such cases, refer to "Section 8.3 Manual Conversion of Management Information" and convert the management information manually.

HULPATH is set to the following locations

- HULFT for WindowsNT/Windows Ver.5, Ver.6: %windir%\hulft.ini
- HULFT7e for Windows: HULFT installation folder\hulft.ini

[Remarks] During version upgrade, the icon of lower version remains on [Start] menu. This icon needs to be deleted manually.

8.2.2 Modification for User Application

As for hulapi.dll of HULFT7, the stored location is different from that of HULFT Ver.6 or lower.

When you use the user application of HULFT Ver.6 or lower, either of the following measure is required:

- Load hulftrt.dll in full path first, then correct the user application so that it loads hulapi.dll in full path.
- Set installation folder in the path of environment variable before you execute the user application.

[Remarks] In 64-bit environment, the file names are changed from hulftrt.dll to hulftrt64.dll and from hulapi.dll to hulapi64.dll, respectively.

8.2.3 Confirmation after Version Upgrade Work

In order to confirm whether the version upgrade work has been executed correctly, open the Version Information screen of the Management screen and check the version information of HULFT.

Also, check if each of management information and Log files are displayed correctly by using the Management screen. If these are not display correctly, please contact us.

[Note] The folders of lower version should be deleted manually. Although the information of lower version remains in Add/Remove Programs of Control Panel, deletion of the information on Add/Remove Programs may cause improper operation of the newly installed HULFT.

The version upgrade work is now completed.

8.3 Manual Conversion of Management Information

File conversion processing is required because some of the file formats have been changed in HULFT7.

You can convert the management information by using Command Prompt. Move to the folder in which HULFT is newly installed and execute the Management Information Conversion command.

• Management Information Conversion command

hulconv -hulpath path

Explanation of parameters

-hulpath path

Existing management information storage path (Mandatory)

Specify the full path to the location where each management information of the lower version is stored.

[Note] Before executing the Management Information Conversion command, store the backup of files and folders under HULPATH that are created in "8.1 Work before Version Upgrade" in any folder.

Chapter 9

Level Upgrade/Revision Upgrade Procedure

This chapter describes the Level Upgrade and the Revision Upgrade procedure of HULFT.

This chapter describes the method to upgrade HULFT to HULFT of newer level or revision (including the same recision), while taking over the existing environment in use.

Meanwhile, because the procedures of level upgrade and revision upgrade of HULFT are the same, this chapter generically describes the two as 'level upgrade.'

If you upgrade from HULFT lower than Ver.7.0, refer to "Chapter 8 Version Upgrade Procedure."

9.1 Work Before Level Upgrade/Revision Upgrade

(1) Matters to be Confirmed before Level Upgrade

The points to be noted for level upgrade are as follows:

- HULFT clears the Send Control file and the Resend Queue file.
- Terminate HULFT before you start the work.
- Create a backup of HULFT before you start the work.

Meanwhile, read the "Level Upgrade Notification" before you start the upgrade work.

(2) Termination of HULFT

Terminate HULFT while level upgrade operation is carried out.

For the method to terminate, refer to "Chapter 5 Termination of HULFT."

Level upgrade may not be completed successfully if HULFT is running.

(3) Creation of HULFT Data Backup

Create the backup of HULFT data.

For the details on the method to create the backup, refer to "Chapter 6 Backup."

[Remarks] The installer backs up HULFT data automatically when HULPATH exists.

However, we recommend you backup the data manually just in case of any problem.

9.2 Level Upgrade/Revision Upgrade Work

The procedure of level upgrade is described below. Comply with the procedure and carry out level upgrade.

9.2.1 Installation of New Level/Revision

Refer to "Chapter 2 Installation Method" and install the new version of HULFT.

The management information is converted automatically upon the installation. However, if HULPATH of lower level does not exist, the conversion of management information is not carried out automatically upon the installation of the new level. In such cases, management information has to be converted manually. For more details, refer to "9.3 Manual Conversion of Management Information."

9.2.2 Confirmation after Level Upgrade/Revision Upgrade Work

In order to confirm that the level upgrade work has been executed correctly, open the Version Information screen of the Management screen and confirm the version information of HULFT.

Also, check if each of management information and log files are displayed correctly or not using the Management screen. If they are not displayed properly, contact us.

The level upgrade work is now completed.

9.3 Manual Conversion of Management Information

You can convert the management information by using Command Prompt. Move to the folder in which HULFT is newly installed and execute the Management Information Conversion command.

• Management Information Conversion command

hulconv -hulpath path

Explanation of parameters

-hulpath path

Existing management information storage path (Mandatory)

Specify the full path to the location where each management information of the lower level is stored.

[Note] Before executing the Management Information Conversion command, store the backup of files and folders under HULPATH that are created in "9.1 Work Before

Level Upgrade/Revision Upgrade" in any folder.

Appendix 1

HULFT Uninstallation Method

Carry out uninstallation of HULFT by complying with the procedure given below.

(1) Termination of HULFT

Stop HULFT.

For the method to terminate HULFT, refer to "Chapter 5 Termination of HULFT."

(2) Deletion of Service

Delete the service by using the command prompt.

Start Command Prompt, move to the folder in which HULFT is installed, then execute the Service Deletion command.

· Service Deletion command

utlservice -m delete

Explanation of parameters

-m delete

Specify deletion (Mandatory) delete: deletion of the Service

[Note] When you execute utlservice command, execute it on the command prompt activated by administrative privilege.

(3) Uninstallation of HULFT

To uninstall HULFT;

select [Start] > [Control Panel] > [Add/Remove Applications], [Add/Remove Programs], or [Programs and Features]. Only selected HULFT is uninstalled.

Upon starting, uninstaller deletes only the installed file based on the information at the time of HULFT installation. Comply with the instructions of the uninstaller.

[Note] The uninstaller program does not delete the files created at the time of HULFT execution. Therefore, the uninstaller may fail to delete all the folders. In this case, delete each folder manually after the uninstallation is completed.

(4) Restarting

Reboot the machine after HULFT installation is finished.

The uninstallation work is now completed.

Appendix 2

Files to be Restored from Backup

This chapter explains about the files to be restored from backup.

Among the backup files, place the files described in the following tables back to HULPATH, HULPATH\mail, HULPATH\gtf, HULPATH\mpl, and other specified folders.

Further, if the Request Acknowledge Definition file has been changed, correct the file back to the original.

[Note] Some files do not exist depending on product types.

Table App 2.1 List of Files to be Restored from Backup—1

	Name	Path*	Main File Name	Sub File Name	
Ma	Management Information				
	System Environment Settings File	HULPATH	hulenv.cnf	hulenv.bkup.cnf	
	Request Acknowledge Definition File	HULPATH	service.dat	service.bkup.dat	
	Account File	HULPATH	psaccount.dat	psaccount.bkup.dat	
	Mail Environment Settings File	HULPATH\mail	Sendmail.ini	Sendmail.bkup.ini	
	Send Management Information File	HULPATH	hulsnddb.dat	hulsnddb.bkup.dat	
		HULPATH	hulsnddb.idx	hulsnddb.bkup.idx	
	Receive Management Information File	HULPATH	hulrevdb.dat	hulrcvdb.bkup.dat	
		HULPATH	hulrcvdb.idx	hulrcvdb.bkup.idx	
	Host Information File	HULPATH	hulhstdb.dat	hulhstdb.bkup.dat	
		HULPATH	hulhstdb.idx	hulhstdb.bkup.idx	
	Transfer Group Information File	HULPATH	hulrhtdb.dat	hulrhtdb.bkup.dat	
		HULPATH	hulrhtdb.idx	hulrhtdb.bkup.idx	
	Job Information File	HULPATH	hulexedb.dat	hulexedb.bkup.dat	
		HULPATH	hulexedb.idx	hulexedb.bkup.idx	
	Format Information File	HULPATH	hulfmtdb.dat	hulfmtdb.bkup.dat	
		HULPATH	hulfmtdb.idx	hulfmtdb.bkup.idx	
		HULPATH	FormatID.fmt	FormatID.bkup.fmt	
	Multi Format Information File	HULPATH	hulmfmtdb.dat	hulmfmtdb.bkup.dat	
		HULPATH	hulmfmtdb.idx	hulmfmtdb.bkup.idx	
	CSV Environment Settings File	HULPATH	hulcsv.inf	hulcsv.bkup.inf	
	Password Management File	HULPATH	huladmin.dat	huladmin.bkup.dat	
	Mail Interface Information File	HULPATH\mail	Sendmail.lst	Sendmail.bkup.lst	
		HULPATH\mail	MailID.mal	MailID.bkup.mal	
	Addressbook File	HULPATH\mail	Sendmail.adr	Sendmail.bkup.adr	
	XML Environment Settings File		<host name="">.<format< td=""><td><host name="">.<format< td=""></format<></host></td></format<></host>	<host name="">.<format< td=""></format<></host>	
		$HULPATH \backslash xml$	segment field>. <format< td=""><td>segment field>.<format< td=""></format<></td></format<>	segment field>. <format< td=""></format<>	
			ID field>.inf	ID field>.bkup.inf	
Op	eration Logs				
	File Access Log File	HULPATH\opl	huloplfile.csv	huloplfile.bkup.csv	
	Command Execution Log File	HULPATH\opl	huloplcmd.csv	huloplcmd.bkup.csv	
	File Access Log Switch Generation Management File	HULPATH\opl	huloplfile.info	huloplfile.bkup.info	
	Command Execution Log Switch Generation Management File	HULPATH\opl	huloplcmd.info	huloplcmd.bkup.info	
Ge	Generation File				
	Generation File Information File	HULPATH	<file id="">.info</file>	<file id="">.bkup.info</file>	

Table App 2.2 List of Files to Be Restored from Backup—2

Name	Path*	Main File Name	Sub File Name	
Logs				
Send Log	HULPATH	hulsndlg.dat	hulsndlg.bkup.dat	
Send Log (switch)	HULPATH	hulsndlg.sw.dat	hulsndlg.sw.bkup.dat	
Post-send Job Execution Log	HULPATH	hulexlgs.dat	hulexlgs.bkup.dat	
Post-send Job Execution Log (switch)	HULPATH	hulexlgs.sw.dat	hulexlgs.sw.bkup.dat	
Receive Log	HULPATH	hulrcvlg.dat	hulrcvlg.bkup.dat	
Receive Log (switch)	HULPATH	hulrcvlg.sw.dat	hulrcvlg.sw.bkup.dat	
Post-receive Job Execution Log	HULPATH	hulexlgr.dat	hulexlgr.bkup.dat	
Post-receive Job Execution Log (switch)	HULPATH	hulexlgr.sw.dat	hulexlgr.sw.bkup.dat	
Request Acknowledge Log	HULPATH	hulobslg.dat	hulobslg.bkup.dat	
Request Acknowledge Log (switch)	HULPATH	hulobslg.sw.dat	hulobslg.sw.bkup.dat	
Job Notification Log (hulsndrc.dat)	Not fixed	Not Fixed (default: hulsndrc.dat)	<main file="" name="">.bkup (default: hulsndrc.dat. bkup)</main>	
hulrjob Execution Log (joblog.dat) for Server	Not fixed	Not Fixed (default: joblog.dat)	<main file="" name="">.bkup (default: joblog.dat. bkup)</main>	
utlrjob Execution Log (joblog.dat) for Client	Not fixed	Not Fixed	<main file="" name="">.bkup</main>	
utlalert Execution Log	HULPATH	Not Fixed	<main file="" name="">.bkup</main>	
Receive Information				
Multiple Receive Information File	HULPATH	FileID.str	FileID.bkup.str	

Table App 2.3 List of Files to Be Restored from Backup—3

Name	Path*	Main File Name	Sub File Name	
External Character File				
SJIS → IBM	HULPATH\gtf	gtstoi.xtd	gtstoi.bkup.xtd	
SJIS → KEIS	HULPATH\gtf	gtstok.xtd	gtstok.bkup.xtd	
SJIS → JEF	HULPATH\gtf	gtstoj.xtd	gtstoj.bkup.xtd	
SJIS → EUC	HULPATH\gtf	gtstoe.xtd	gtstoe.bkup.xtd	
SJIS → NEC	HULPATH\gtf	gtston.xtd	gtston.bkup.xtd	
SJIS → UTF-8	HULPATH\gtf	gtsto8.xtd	gtsto8.bkup.xtd	
KEIS → SJIS	HULPATH\gtf	gtktos.xtd	gtktos.bkup.xtd	
EUC → SJIS	HULPATH\gtf	gtetos.xtd	gtetos.bkup.xtd	
IBM → SJIS	HULPATH\gtf	gtitos.xtd	gtitos.bkup.xtd	
JEF → SJIS	HULPATH\gtf	gtjtos.xtd	gtjtos.bkup.xtd	
NEC → SJIS	HULPATH\gtf	gtntos.xtd	gtntos.bkup.xtd	
UTF-8 → SJIS	HULPATH\gtf	gt8tos.xtd	gt8tos.bkup.xtd	
EBCDIC Code Set Conversion Template				
EBCDIC User Table 1	HULPATH	user1.ucf	user1.bkup.ucf	
EBCDIC User Table 2	HULPATH	user2.ucf	user2.bkup.ucf	
EBCDIC User Table 3	HULPATH	user3.ucf	user3.bkup.ucf	

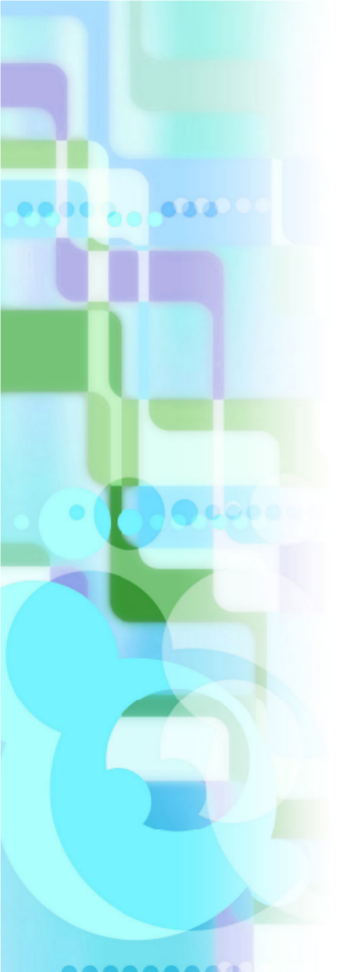
[Note] Refer to Administration Manual for any files created optionally and carry out backup and restore operations where necessary.

HULFT7e Windows

Installation Manual

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