

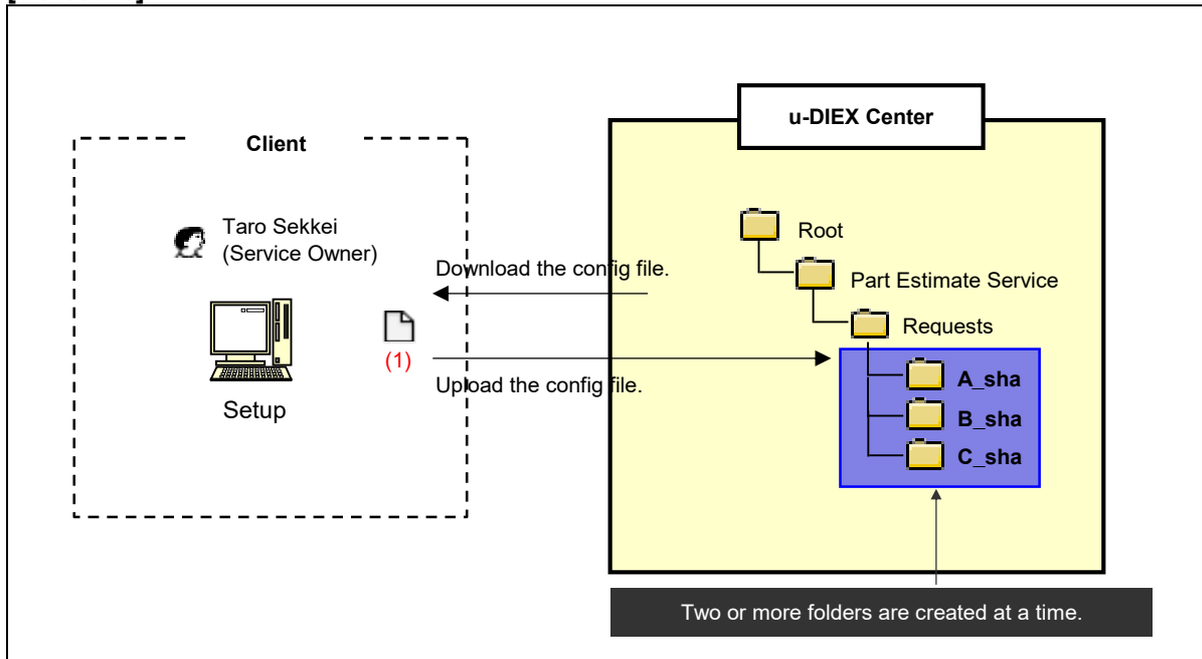
8.1.5. Batch registration folders

[Function explanation]

[Function outline]

Creates two or more folders at a time by creating the config file for Batch Registration Folders and uploading it to u-DIEX.

[Overview]



* This overview indicates the following process: Taro Sekkei, a service owner creates the folders "A_sha", "B_sha" and "C_sha" in '/Part Estimate Service/Requests' at u-DIEX.

[Main functions]

(1) Specification for the config file

Specifies information of the folder being created for the config file. Two or more folders can be created at a time by uploading the config file to u-DIEX.

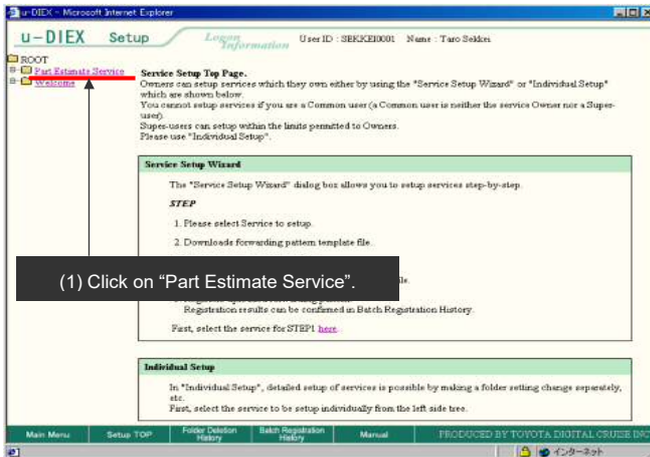
[Operating explanation with the screens]

Explains the procedure for Batch Registration Folders in the overview by using Web-EDI screen.

-Specify the service to register the folders at a time

(1) Select the service from service tree to register the folders at a time.

<Setup Top>

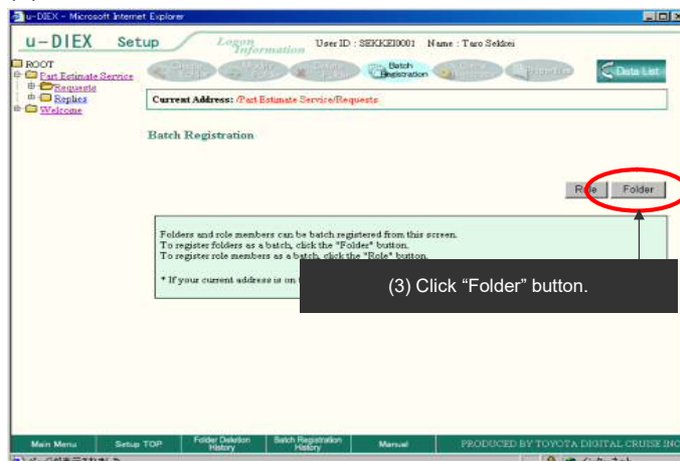


(2) Click "Batch Registration" button.

< (Setup) Data List >



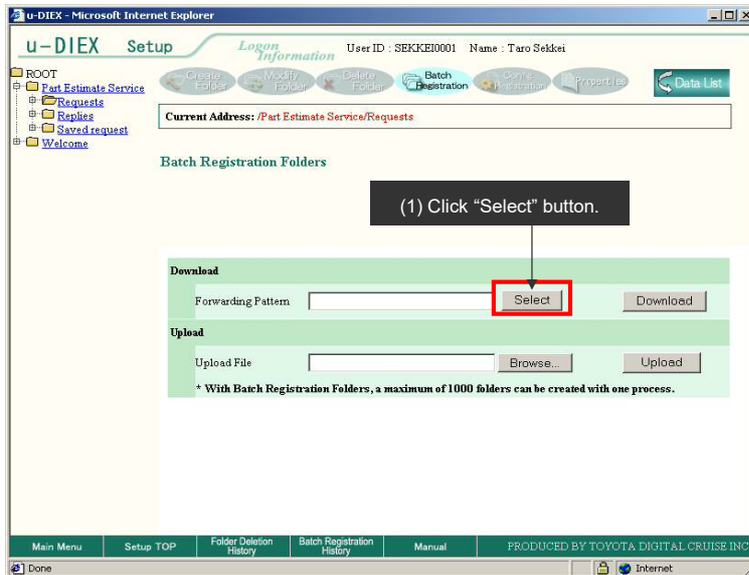
(3) Click "Folder" button.



-Select the forwarding pattern

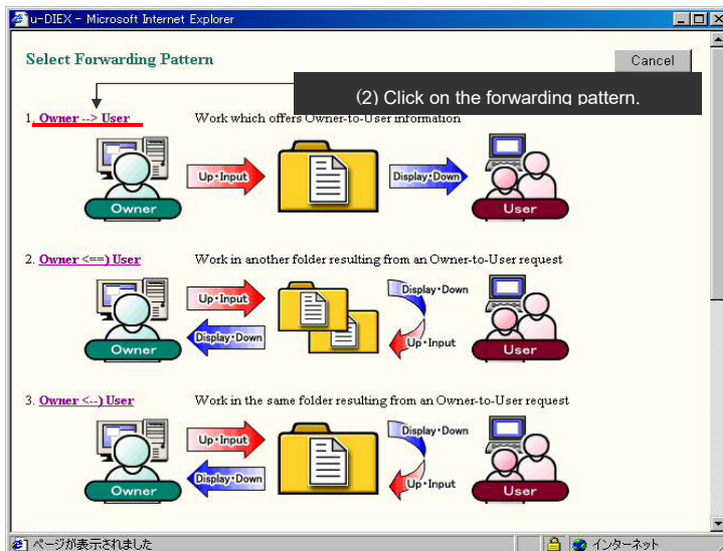
(1) Click “Select” button for the “Forwarding Pattern”.

< (Setup) Batch Registration (Folders) >



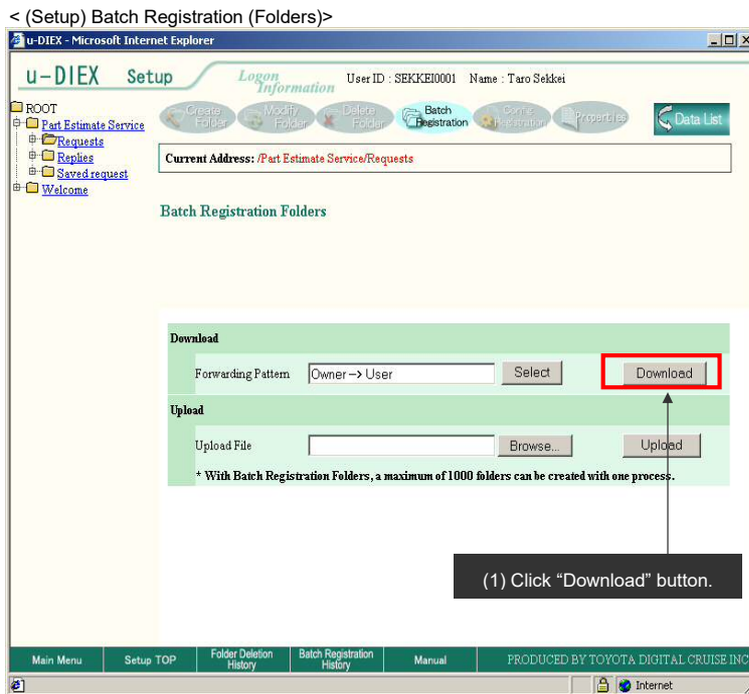
(2) Click on the forwarding pattern that is similar to the usage pattern of the folder being created.

< Select (Forwarding Pattern) >



-Download the config file

(1) Click "Download" button after the forwarding pattern has been selected.



(2) Click "OK" button.

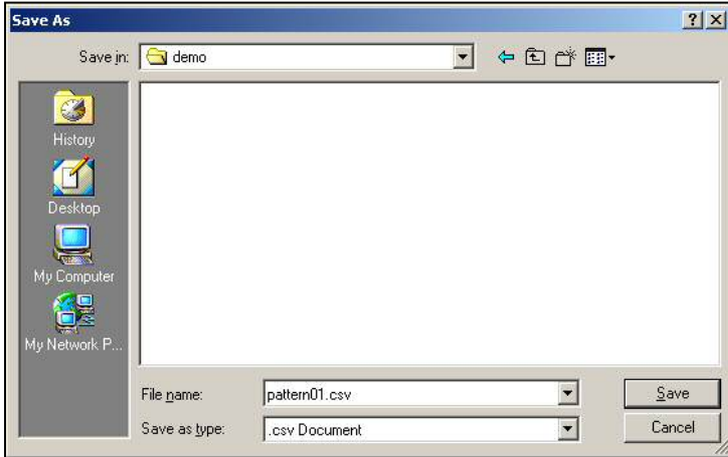
< Download of Browser>



(3) Specify "Save in " for the Batch Registration config file.

(4) Click "Save" button.

<Save As>



(3) Specify "Save in " for the Batch Registration config file.

(4) Click "Save" button.

-Edit of the config file

(1) Edits the config file for Batch Registration Folders.

<Batch Registration config file>

The screenshot shows Microsoft Excel with the file 'pattern01.csv' open. The spreadsheet contains two tables of data. The first table has columns for id, Identificatio, Class level, Folder nam, Access Rig, Expiration, Deadline, Release D, and Comment. The second table has columns for id, Identificatio, Company, Organizatio, and User.

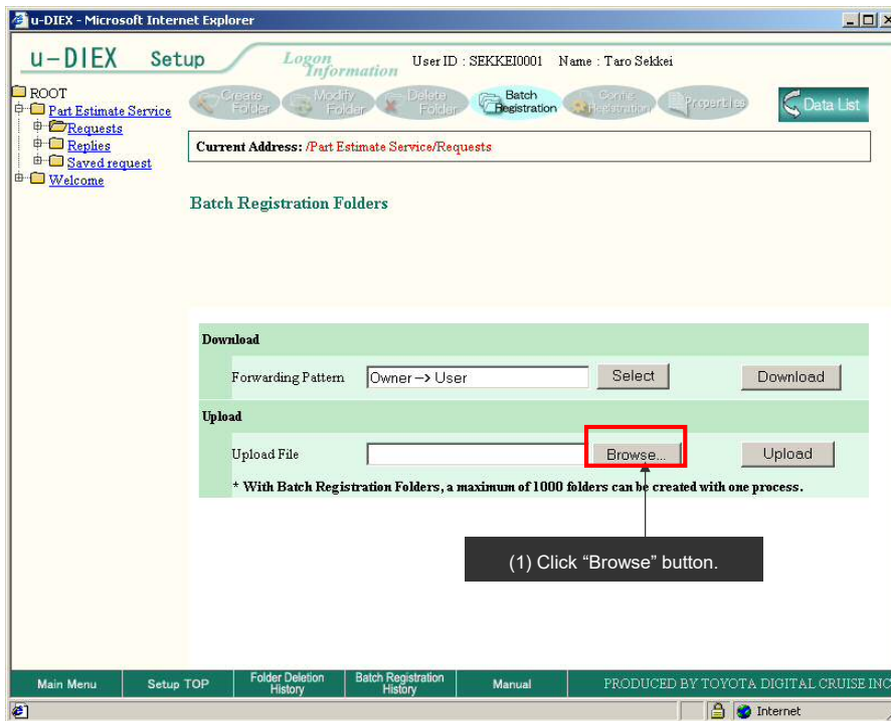
id	Identificatio	Class level	Folder nam	Access Rig	Expiration	Deadline	Release D	Comment
1								
2								
3	F	1	1 A sha	R	180	10	5	It is the folder which receives a que
4	F	2	1 B sha	R	180	10	5	It is the folder which receives a que
5	F	3	1 C sha	R	180	10	5	It is the folder which receives a que
6								
id	Identificatio	Company	Organizatio	User				
7								
8								
9	U	1 DEMO1	*	SEKKEI0001				
10	U	1 DEMO1	*	SEKKEIP001				
11	U	1 DEMO2	*	SEIZOU0001				
12	U	2 DEMO1	*	SEKKEI0001				
13	U	3 DEMO1	*	SEKKEI0001				
14								
15								

See online manual for creation of the config file for Batch Registration Folders.

-Upload the config file

(1) Click "Browse" button to upload the config file for Batch Registration Folders.

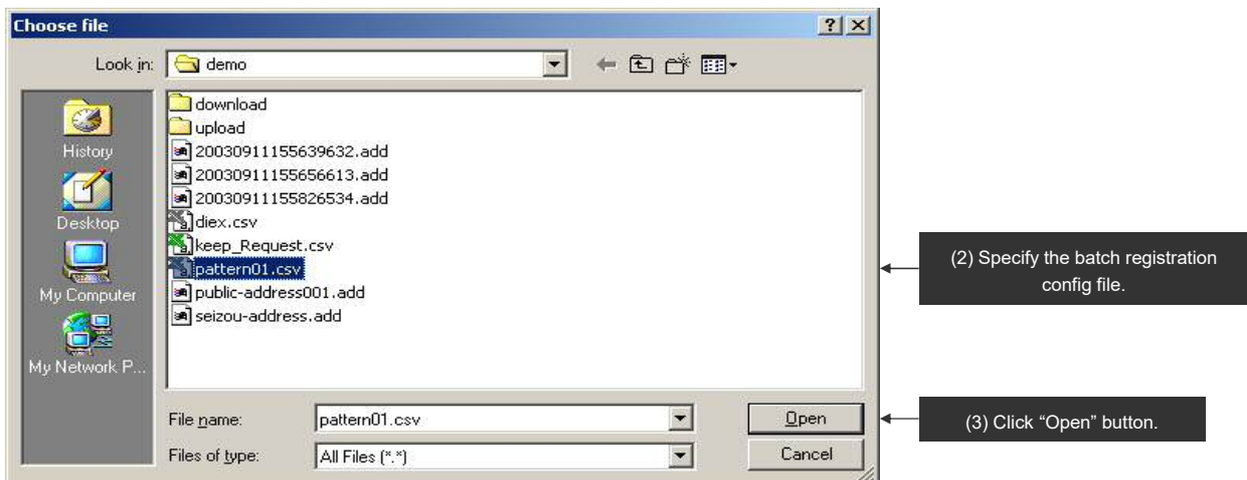
< (Setup) Batch Registration (Folders)>



(2) Specify the edited Batch Registration config file.

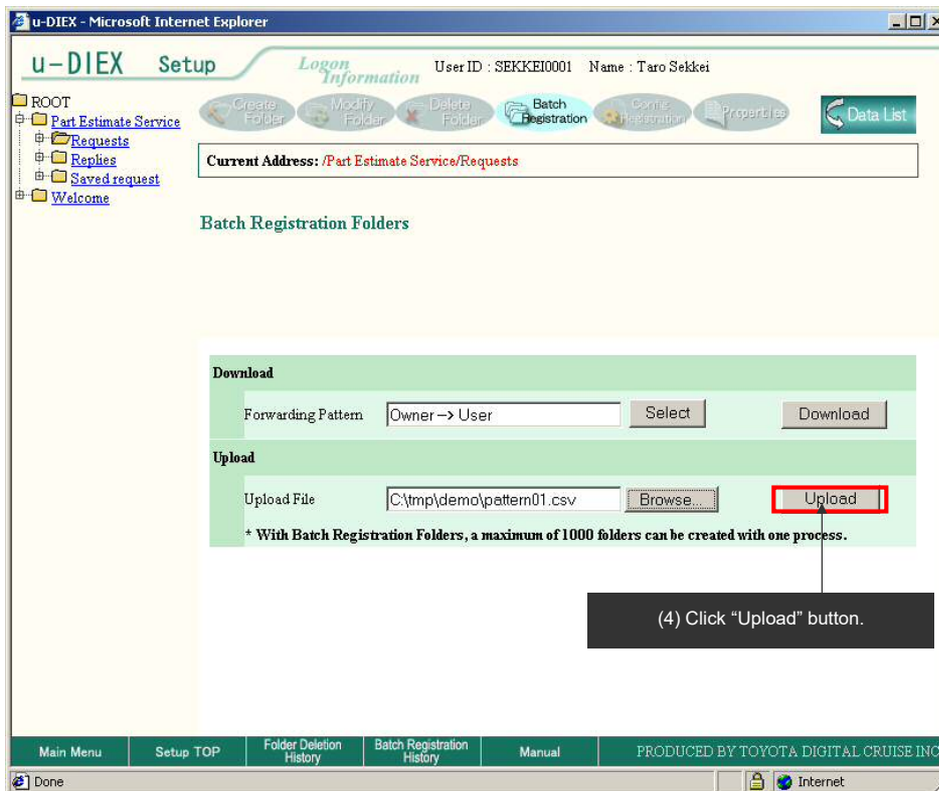
(3) Click "Open" button.

< Selection File of Browser>



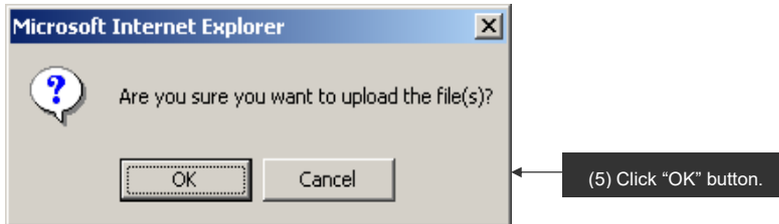
(4) Click "Upload" button.

< (Setup) Batch Registration (Folders) >



(5) Click "OK" button on Upload Confirmation of Browser screen.

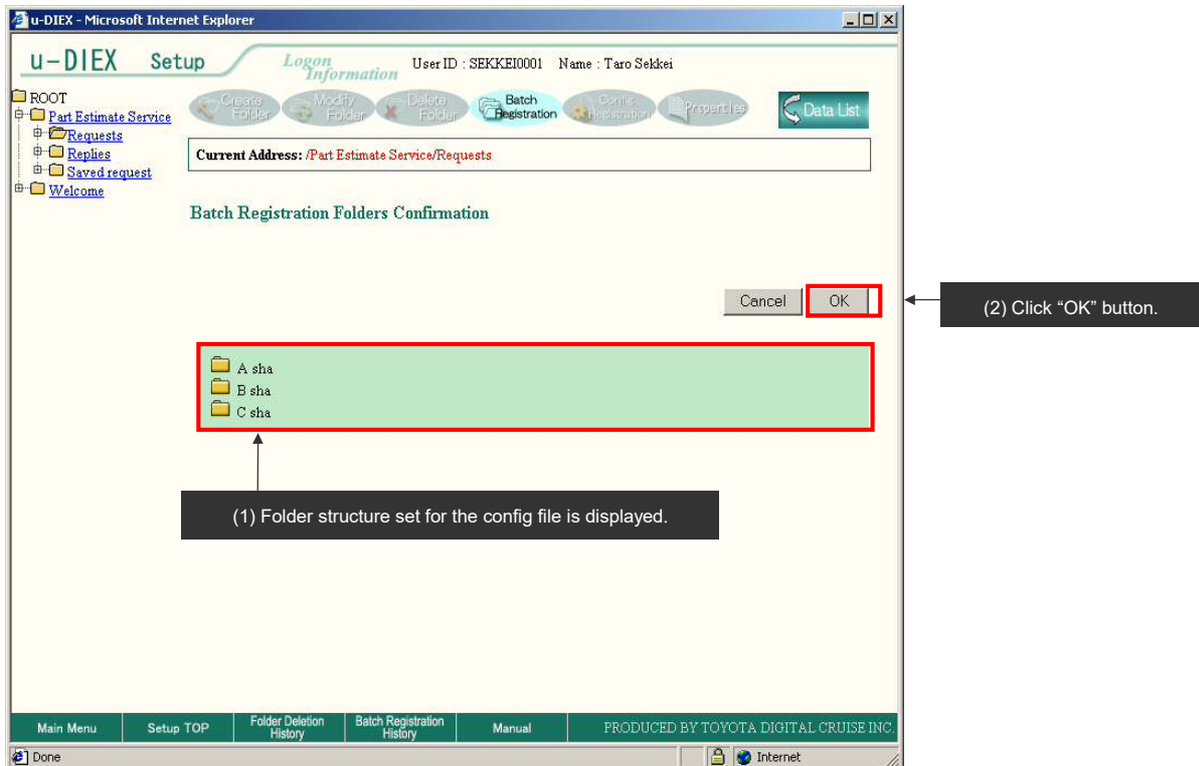
< Upload Confirmation of Browser >



-Registration confirmation of the config file

- (1) The overview of the folder being created is displayed.
- (2) Click "OK" button.

< (Setup) Batch Registration Confirmation (Folders)>



- (3) Click "Batch Registration History" button to confirm the registration results.

< (Setup) Batch Registration Results (Folders)>

