

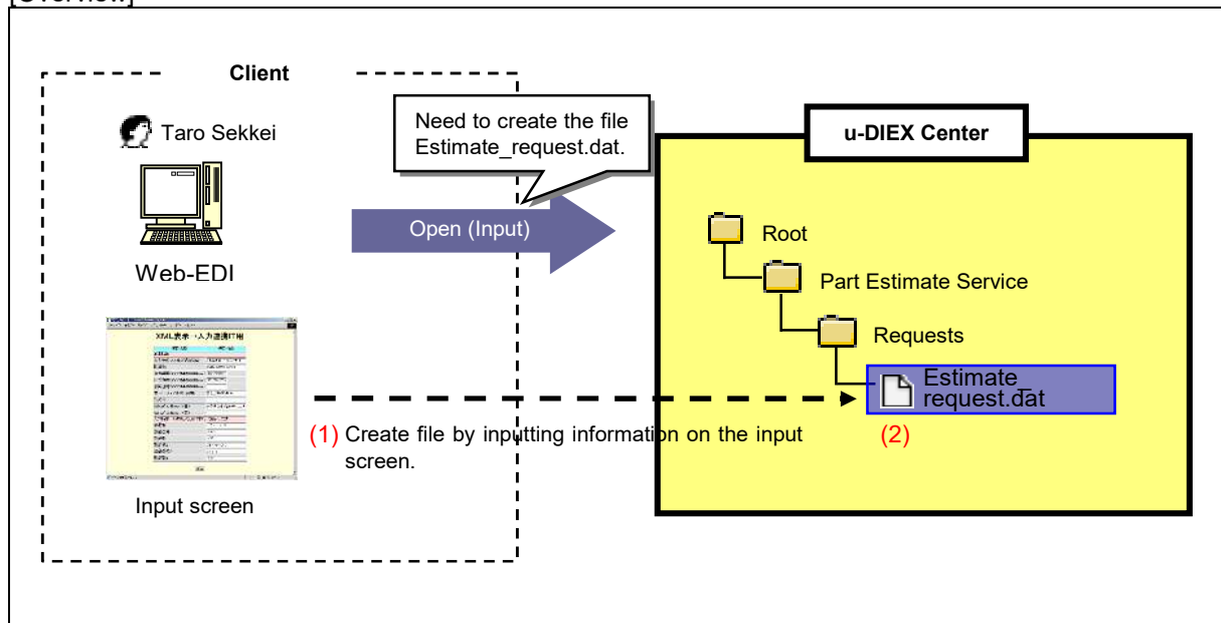
6.1.6 Open (Input)

[Function explanation]

[Function outline]

Creates data at u-DIEX without uploading by inputting information in the browser.

[Overview]



*This overview indicates the following process: Taro Sekkei creates the file 'Estimate_request.dat' using Open (Input) function in the location '/Part Estimate Service/Requests' at u-DIEX.

[Main functions]

(1) Create data from the browser

Creates data at u-DIEX without uploading any files by inputting information in your browser.

(2) Destination

One or more destinations can be specified for the data being created by Open (Input). The ID to release data can be chosen by setting the destination.

*See Section 9.4 "Destination" for details.

(3) Types of data that can be created

Only files can be created by Open (Input) function.

(4) What's new notification and E-mail notification

Notifies that data has been created. Released user will be aware of the upload by message on Web-EDI TOP screen or E-mail notification.

* See Section 6.1.12 "E-mail notification setup" for details.

[Other functions]

(5) Terms

Specifies Release date, Deadline and Valid period.

- ◆Release date --- date when data being created by Open (Input) is released
- ◆Deadline --- date when you would like to receive a reply from the recipient
- ◆Valid period --- how long the data should be released at u-DIEX

*See Section 9.7 "Valid period, Deadline, Release date" for details.

(6) Data name

Specifies a display name on u-DIEX. It can be different from name used by the client computer.

(7) Comments

Specifies the comments about detailed information for the data being created by Open (Input).

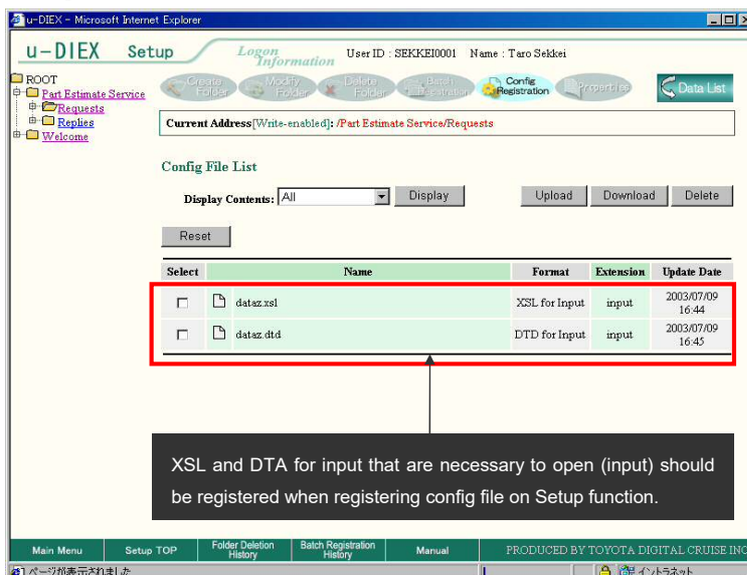
[Operating explanation with the screens]

Explains Open (Input) procedure in the overview by using Web-EDI screen.

-Preparation to open (input)

(1) Register the config file of XSL and DTD that are necessary to open (input) with Service.

<Config File List>

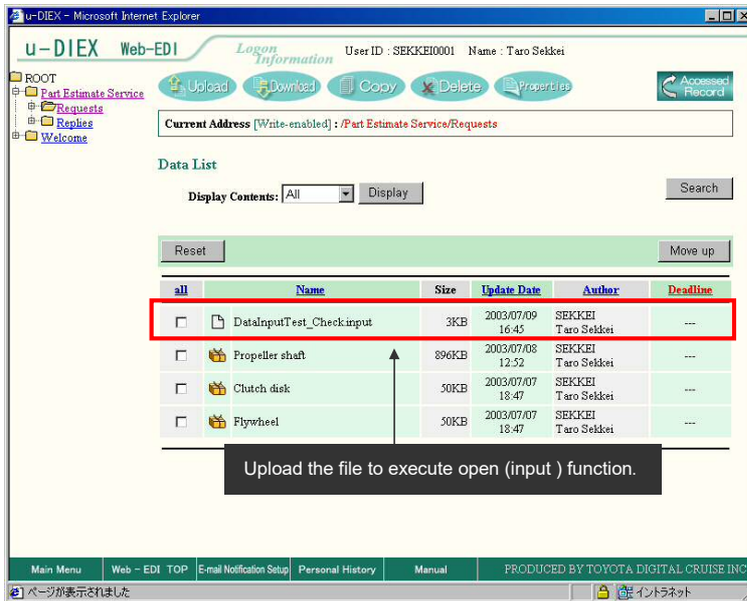


Select	Name	Format	Extension	Update Date
<input type="checkbox"/>	dataz.xml	XSL for Input	input	2003/07/09 16:44
<input type="checkbox"/>	dataz.dtd	DTD for Input	input	2003/07/09 16:45

XSL and DTA for input that are necessary to open (input) should be registered when registering config file on Setup function.

(2) Upload XML file that executes Open (Input) function to the folder within service registered the config file of XSL and DTD.

< (Web-EDI) Data List >

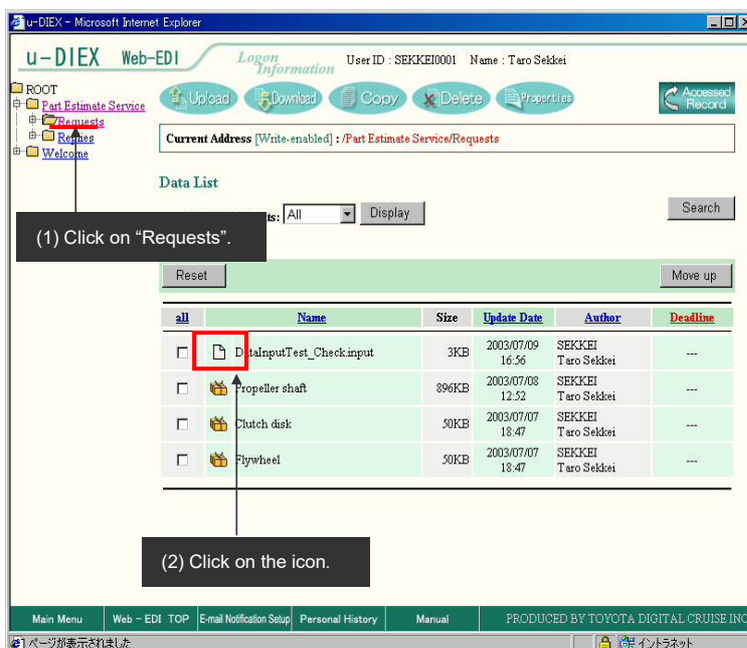


*XML file extension being uploaded should be same as extension set on registering the config file of XSL and DTD.

- Open the file for Open (input) function

- (1) Select the file or package-file that stores the file for Open (Input) from folder tree.
- (2) Click on the file icon for Open (Input).

< (Web-EDI) Data List >



-Information setup on Open (Input) screen

Input information on the screen for Open (Input)

< Open (Input) >

Order	
Basic Information	
Folder Name	/Part Estimate Service/Requests
Address	SEIZOU0001@DEMO2
Valid Period (YYYYMMDDHHmm)	20030718180000
Deadline (YYYYMMDDHHmm)	20030714180000
Release Date (YYYYMMDDHHmm)	20030708180000
File Name	Parts_Order.dat
Comment	
What's New notify	<input checked="" type="checkbox"/>
What's New(ja)	
What's New(en)	Parts_Order
Input information	
Parts Name	handlebar
Parts Number	B90921
Number of Parts	10000
Check Parts	<input checked="" type="checkbox"/>
Parts Name	engine
Parts Number	D0092
Number of Parts	100
Send	

*This screen is built by prepared XML, XSL and DTD.

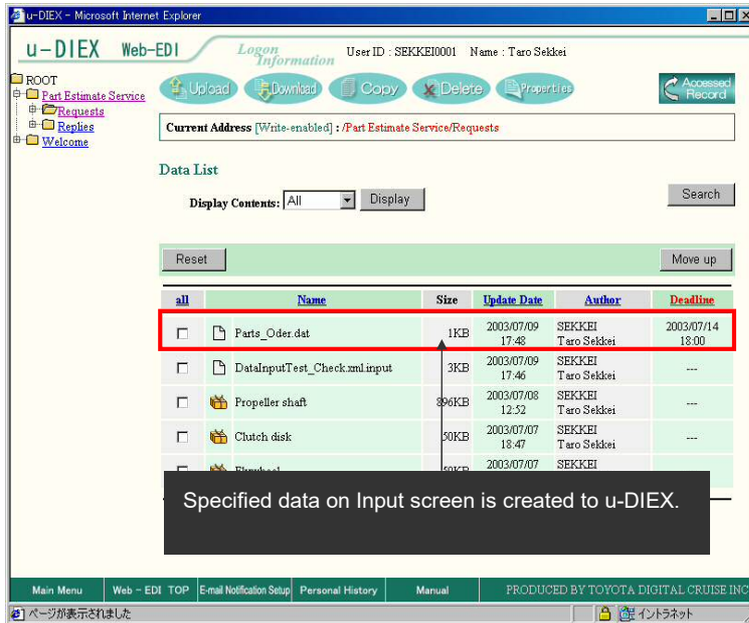
<Open (Input) Results screen>

Open(Input) Results OK

The input ended normally.

-Creation result by Open (input) function
Confirms the newly created file on "Data List".

< (Web-EDI) Data List >



The screenshot shows the u-DIEX Web-EDI interface. At the top, it displays the user ID as SEKKEI0001 and the name as Taro Sekkei. The current address is /Part Estimate Service/Requests. Below this, there is a "Data List" section with a "Display Contents" dropdown set to "All" and a "Display" button. A "Search" button is also present. A "Reset" button and a "Move up" button are located above the table. The table has columns for "all", "Name", "Size", "Update Date", "Author", and "Deadline". The first row, "Parts_Order.dat", is highlighted with a red box. Below the table, a message box states: "Specified data on Input screen is created to u-DIEX."

all	Name	Size	Update Date	Author	Deadline
<input type="checkbox"/>	Parts_Order.dat	1KB	2003/07/09 17:48	SEKKEI Taro Sekkei	2003/07/14 18:00
<input type="checkbox"/>	DataInputTest_Check.xmlinput	3KB	2003/07/09 17:46	SEKKEI Taro Sekkei	---
<input type="checkbox"/>	Propeller shaft	896KB	2003/07/08 12:52	SEKKEI Taro Sekkei	---
<input type="checkbox"/>	Clutch disk	50KB	2003/07/07 18:47	SEKKEI Taro Sekkei	---
<input type="checkbox"/>	2003/07/07	SEKKEI	---