

Finding what Transact interface versions you have installed

Ross Glover - 2022-06-22 - Comments (0) - Temenos FAQs

temenos

If you need to contact [Formpipe Support](#) regarding an issue or query with the Temenos interfaces, it is very useful to know what version of the interfaces you are using, as this will likely be one of the first questions asked by Formpipe Support to make sure that the information supplied is correct for your particular version.

This article corresponds to **V4.0+** of the interfaces, using a JBoss Temenos Model Bank server setup.

These instructions are only relevant to the older T24 installations that still use (non-UXP).

The interface configuration files are kept within jar files. By locating the relevant file, it is possible to tell which version is in use from the filename.

NoFile Enquiry

The configuration file to look for is called **efs-nofileenquiry-#.#.jar**, where the hashes are replaced with the version number. The file will be stored in the folder path below:

```
.\T24\Common\Jars\PDM\efs-nofileenquiry-#.#.jar
```

If you are unable to find the folder, then search for efs-nofileenquiry and the jar file will likely be returned.

Secure Document Download - TOCFEE (Temenos Open Connectivity Framework Enterprise Edition) Version

This interface is used together with the NoFile enquiry to retrieve and download documents stored within Autoform DM.

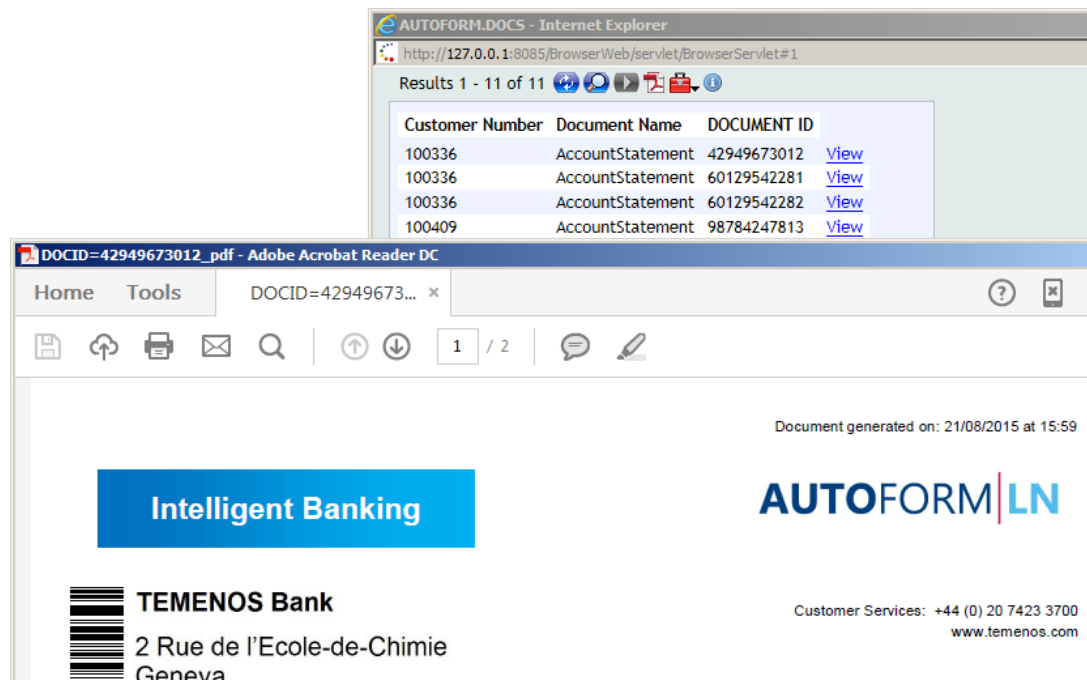
```
.\tocfee.ear\tocfplugin-ra.rar\efs-securedocumentdownload-#.#.#.jar.
```

The file to look for is called **efs-securedocumentdownload-#.#.jar**. However, the jar file

is stored in an archive, within another archive. Please follow these steps to retrieve the file jar file:

1. Follow the path above to open and expand both archive files.
2. Locate the **tocfee.ear** file which is located in the JBoss deployments folder.
3. Open this file with an archive browser such as 7Zip or WinRAR to access the files contained within.
4. Once opened, find **tocplugin-ra.rar** and open this with an archive browser.

Inside this archive will be the secureDocumentDownload jar file.



The image above shows a T24 enquiry that uses the NoFile enquiry to return a list of documents from Autoform DM. The selected PDF document has then been downloaded through the Secure Document Download interface.

Secure Document Download - Non- TOCFEE

This interface is used together with the NoFile enquiry to retrieve and download documents stored within Autoform DM. It is used in place of the one detailed above when TOCFEE is not included in the T24 implementation. This is a newer version of the Download Interface.

The file to look for is called **efs-documentdownloadbrowser-#.#.#.jar**. which will be stored in the folder path below, relative to the JBoss folder:

`.\BrowserWeb.war\WEB-INF\lib\efs-documentdownloadbrowser-#.#.#.jar.`

Image Enquiry

The Image Enquiry interface is used to return images and signatures that are stored within the DM archive and then return them to the Single Customer View.

The configuration files are held within **efs-dataservlet-#.#.jar**, which will be stored in the folder path below, relative to the JBoss folder:

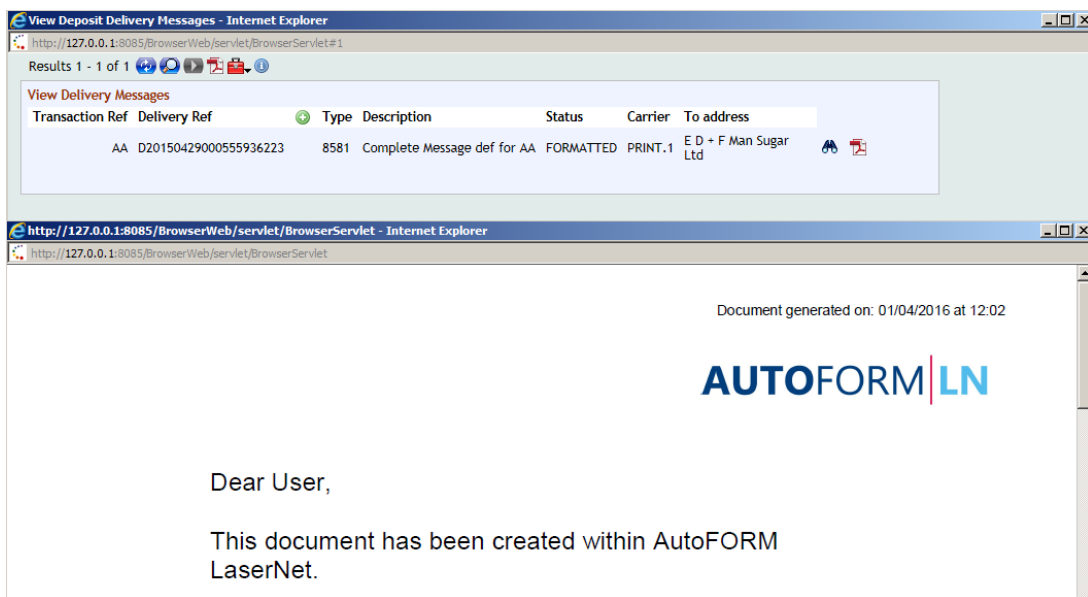
```
.\BrowserWeb.war\WEB-INF\lib\efs-dataservlet-#.#.jar.
```

Print Preview

This interface is used to generate customer-ready PDF documents from raw Transact data 'on the fly' using Lasernet.

Configuration files are contained within **efs-printpreview-#.#.jar** which is located in the same folder as the Image Enquiry jar, as below:

```
.\BrowserWeb.war\WEB-INF\lib\efs-printpreview-#.#.jar.
```



View Deposit Delivery Messages - Internet Explorer

http://127.0.0.1:8085/BrowserWeb/servlet/BrowserServlet#1

Results 1 - 1 of 1

View Delivery Messages

Transaction Ref	Delivery Ref	Type	Description	Status	Carrier	To address
AA	D20150429000555936223	8581	Complete Message def for AA	FORMATTED	PRINT.1	E D + F Man Sugar Ltd

Document generated on: 01/04/2016 at 12:02

AUTOFORM|LN

Dear User,

This document has been created within AutoFORM LaserNet.

Through a Transact enquiry, the print preview interface is able to interpret the Transact raw data and generate a PDF document through Lasetnet.