ASALFTool

Description:

This tool is triggered from Oracle by send 7 arguments ex: “ASALFTOOL.exe Attrib01 Attrib02 Attrib03 Attrib04 Attrib05 Attrib06 Attrib07”

If Laserfiche Client is open, this tool will use the logged in session, else it will connect to Laserfiche based on the Username and Password provided in the Param.ini file.

Based on arguments, it will create a document inside Laserfiche and sets its Metadata, and then using LFImageEnable80.dll, it will open the scan interface for scanning.  
if the document is already created it will open the document in Laserfiche Document Viewer.

Configuration Files:  
1- **Param.ini**

Located in same folder as the Executable

**Server Name** =

**DBName**  =

**User Name** =

**Passw**  =

Passw is encrypted using the encrypted using the PasswEncryptionArabic.exe tool

2- **DocType.ini**

Located in same folder as the executable under a “DocumentTypes” folder

**Dest Folder =** the desired Laserfiche folder where the document should be created (Ex: \Attrib01\Attrib02)

**LFDocName  =** the desired Laserfiche Document Name (Ex: Attrib03-Attrib04)

**LFVolumeName =** the desired Laserfiche Volume for the new Document by Default it is “Default”

**Template =** the desired Laserfiche Template Name

**''''''''''''''''''''''**

**'''Fields Settings''''**

**''''''''''''''''''''''**

**Filed1 Name                      =** Field1 Value (Ex: attrib01)

**Filed2 Name                      =** Field2 Value

…

There is no limited number of fields in that DocType.ini file, the tool keep reading the file till the last line.

Needed DLLs:

* LFSO83.dll
* LFImageEnable80.dll