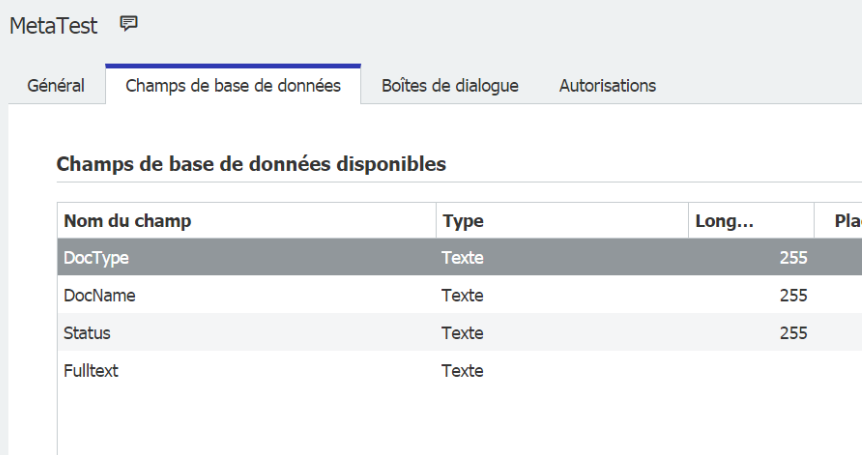
Hello,

I would like to use the Import folder with .xml file as metadata:

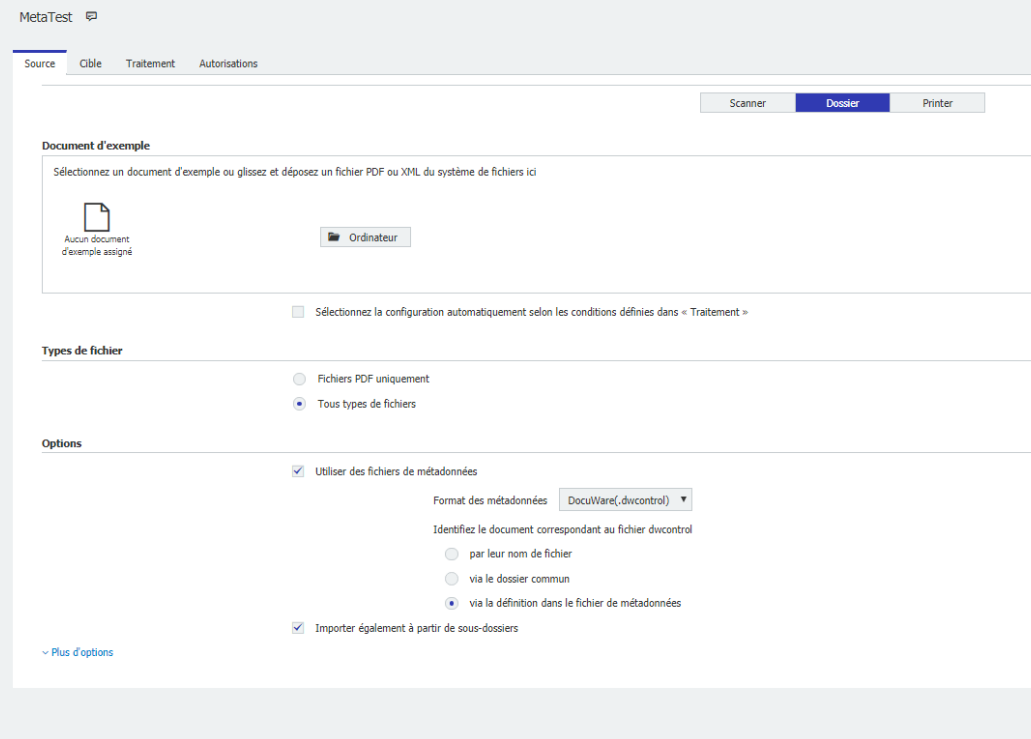
I set an easy test environnement.

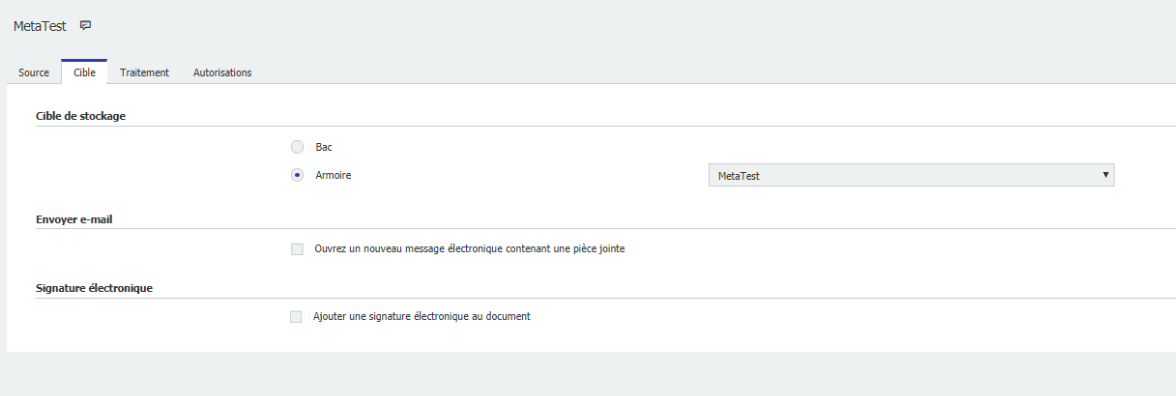
The cabinet “MetaTest” get the following indexes:



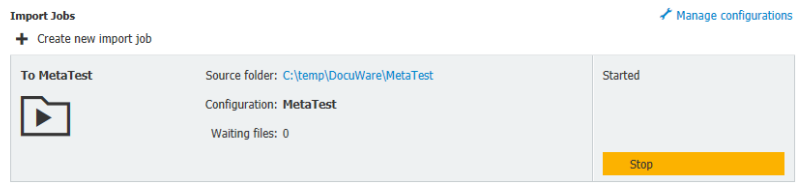
I set the document process:

To process .xml and link to the cabinet “MetaTest”





Create the Docuware Import Jobs Folder:



I use the following xml exemple:

*<ControlStatements xmlns="http://dev.docuware.com/Jobs/Control" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">*

*<Document>*

*<InsertFile path="C:\DWPROCESSING\Metaindex\_XML\_and\_Image\Metadata\Data\Files\100011.tif" />*

*<InsertFile path="C:\DWPROCESSING\Metaindex\_XML\_and\_Image\Metadata\Data\Files\100021.tif" />*

*<InsertFile path="C:\DWPROCESSING\Metaindex\_XML\_and\_Image\Metadata\Data\Files\100031.doc" />*

*</Document>*

*<Page>*

*<FileCabinet name="PE Documents"/>*

*<Field dbName="COMPANY" type="Text" value="Peters Engineering"/>*

*<Field dbName="DEPARTMENT" type="Text" value="Construction"/>*

*<Field dbName="SUBJECT" type="Text" value="Area determination"/>*

*<Field dbName="DOC\_\_TYPE" type="Text" value="invoice"/>*

*<Field dbName="PROJECT" type="Text" value="DE2004007"/>*

*<Field dbName="DOC\_\_DATE" type="Date" value="2010-04-03" culture="en-US" format="yyyy-MM-dd"/>*

*</Page>*

*</ControlStatements>*

I modify it like this:

<ControlStatements xmlns="http://dev.docuware.com/Jobs/Control" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">

<Page>

<FileCabinet name="**MetaTest**"/>

<Field dbName="DocType" type="Text" value=" **Info**"/>

<Field dbName="DocName" type="Text" value="**Guide for QR invoices**"/>

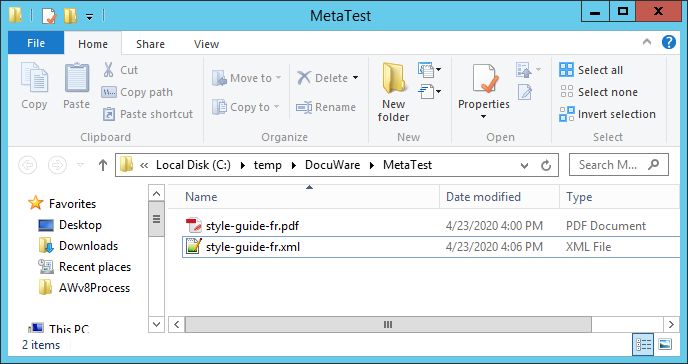
<Field dbName="Status" type="Text" value="**New**"/>

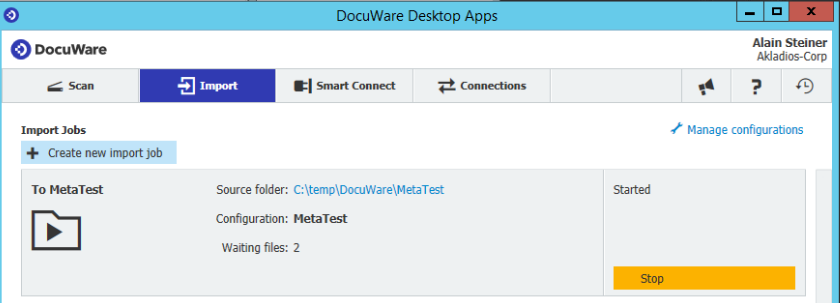
</Page>

</ControlStatements>

***The fields should be fill-in via AutoStore when I find the way to import .xml.***

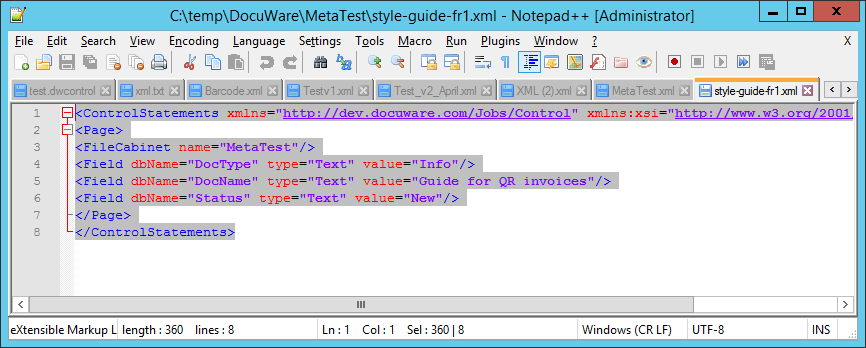
I copy the two files in the Import folder, but nothing is processed:

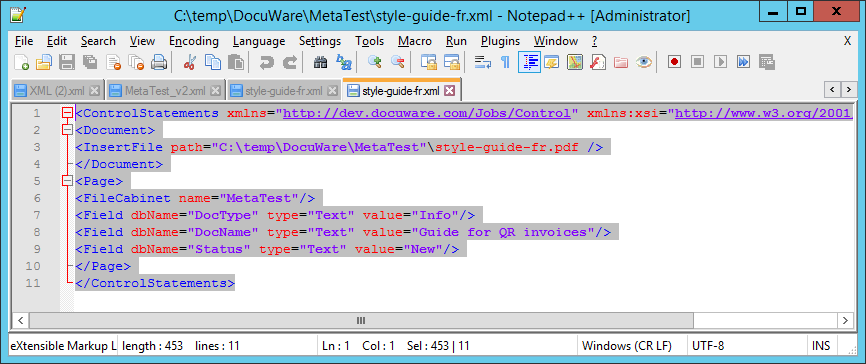


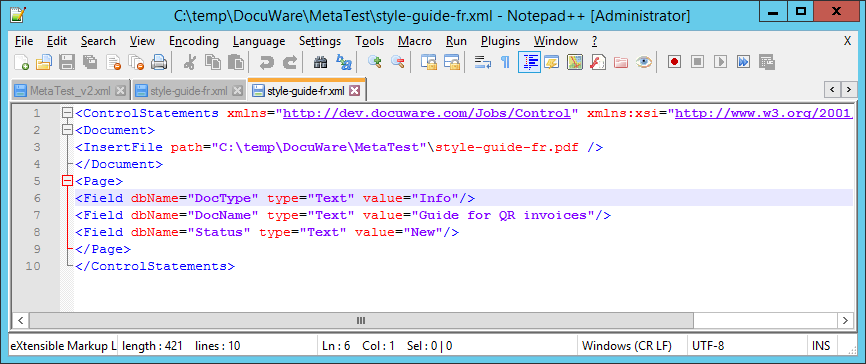


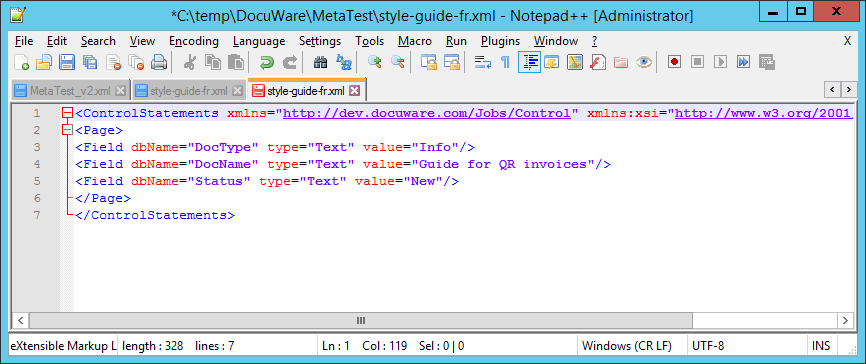
=>

I try various .XML without success:









Thanks for you help

Regards

Alain