AutoFlow.FileOperation.ActivityGetTextFileContent

Description Get the content from a .txt file and use DataTarget to save it to another file with UTF-8 Code Page.

Syntax

<Activity handler="AutoFlow.FileOperation.ActivityGetTextFileContent>

<FileName>**FilePath\File.txt**</FileName>

<FileCodePage source="**XmlFile**">**CodePage.xml || //Config/CodePage**</FileCodePage>

Note: You should use Code Page number here. EX: UTF-8 is 65001, BIG5 is 950, GB2312 is 936...etc.

You can search the Code Page number in: http://msdn.microsoft.com/en-us/library/windows/desktop/dd317756(v=vs.85).aspx

<ContentRepository target="**dictionary**">**TextFileContent**</ContentRepository>

</Activity>

Note1: Please refer to DataTarget and DataSource for the usage of XPath.

Note2: You can use a tool "CodePageMan" to determine the Code Page of source file.

Example

**Example 1:** Get the content of ABC.txt which is saved in C:\ and Code Page is Big 5 then save it in C:\TextFileContent.txt

<Activity handler="AutoFlow.FileOperation.ActivityGetTextFileContent>  
 <FileName>**C:\ABC.txt**</FileName>

<FileCodePage source="**XmlFile**">**CodePage.xml || //Config/CodePage**</FileCodePage>

    <ContentRepository target="**FlatFile**">**C:\TextFileContent.txt**</ContentRepository>  
</Activity>

Note: You need to save 950 as content in **CodePage.xml**