AutoFlow.FileOperation.ActivityGetFileList

Description

Get file full path in the system.

Syntax

<Activity handler="AutoFlow.FileOperation.ActivityGetFileList">

<FindFilePath source="Please refer DataSource">

**Need to find file path and filename. Filename and file type support Wildcards, \* mean one or more characters. Support absolute path/relative path.**</FindFilePath>

<Recursive>**{true;false},List the subdirectory files**</Recursive>

<ListHiddenFile>**{true;false},List hidden file**</ListHiddenFile>

<Output target="Please refer DataTarget">**file path and name. It will output list to file**</Output>

</Activity>

Example

Example1: List all levels of files and directories

<Activity handler="AutoFlow.FileOperation.ActivityGetFileList" terminateIfFail="true">

<FindFilePath source="RawData">**c:\LisaTest**</FindFilePath>

<Recursive>**true**</Recursive>

<ListHiddenFile>**true**</ListHiddenFile>

<Output target="XmlFile">**c:\LisaTest\abc.xml | //Root/File**</Output>

</Activity>

Example2: List top level of unhidden files and directories only

<Activity handler="AutoFlow.FileOperation.ActivityGetFileList" terminateIfFail="true">

<FindFilePath source="RawData">**c:\LisaTest\\*.txt**</FindFilePath>

<Recursive>**false**</Recursive>

<ListHiddenFile>**false**</ListHiddenFile>

<Output target="XmlFile">**c:\LisaTest\abc.xml | //Root/File**</Output>

</Activity>

Notice:

1. Situation: given file path is directory, do not contains any folders and files.

Output: this activity will output an empty file.

Result: success.

1. If user want to make sure ActivityDeleteFiles is success (File has been deleted successfully), and user wants to manual write a flat file criteria of ActivityCheckData for example, please must press blank button once to represent this file is empty.