List Files Activity Overview

Last Modified on 10/23/2025 9:35 am EDT

V10.8

Overview

The List File activity extracts the list and details of all files from a storage. Following is the extracted information:

- File name
- File size (bytes)
- Full path
- Exists
- Date created
- Date last modified

Following are the supported storage systems from which you can extract the file information:

- Amazon Simple Storage Service (AWS S3)
- Azure Blob Storage
- Azure File Storage
- FTP
- SFTP
- Network Drive

To extract file information from an external storage, you need to connect to the external storage. For details on adding a new connection to an external storage system, seethis article.

List File activity parameters

List file activity parameters			
Parameter	Description	Interface	
Connection to File Storage	Connection you defined to the external storage system.		
Source Path	Path to the folder where the file is. It is appended to the connection you defined to the external storage system. You must use backward slashes (\) when you define the file name. Example: Host\BasePath\SourcePath\FileName		
File Pattern	The file search pattern. Leave empty to extract list of all the files in storage.		

Parameter	Description	Interface Action - Create 20 file from file list
If the file does not exist	 If the file does not exist, select how the activity proceeds. Fail activity execution: the activity fails. Continue activity execution: the activity continues, without importing a file. 	Source Course in the second section of the compressed file, should return a first of one or interest the group at the data source for the compressed file, should return a first of one or interest the compressed file of the compre
ile List ⁄laximum Size	Maximum number of records to be displayed.	
Order Files By	The parameter based on which the list is sorted. Select the order as Ascending or Descending.	