

# [File-based Connector] Wildcard didn't take effect

Last updated by | Jackie Huang | Jan 4, 2022 at 12:24 AM PST

## 201068 [File-based Connector] Wildcard didn't take effect

Friday, July 26, 2019  
11:01 AM

SME	
Symptoms	Customer wants to read data from file-based storage with wildcard in folder path/file name finding that it failed with error like this: Failed to find the file XXXXXX(contains the wildcard we used)
Cause	This is because we upgrade the dataset and the app model, in the new dataset type "Delimited Text", "Parquet", "Binary", "Json", "Avro" and "Orc", we cannot use wildcard, instead of that, we move the wildcard function to "Copy activity" - "Source" - "Wildcard file name/ Wildcard folder path".
Resolution	<div><div>1. Check whether the dataset type is "Delimited Text", "Parquet", "Binary", "Json", "Avro" and "Orc"</div><div>2. Use the "Wildcard file name/ Wildcard folder path" in copy source instead of "File name/Folder path" in dataset.</div></div>

Created with Microsoft OneNote 2016.

How good have you found this content?

