How to copy date from Azure Blob Storage to Azure Data Lake gen 2?

**Requirements:**

Copy **any files (can be csv, txt, .pdf,.jpg, .dump etc)** from “**input**” container of Azure Blob Storage to “**output**” container of Azure Data Lake Gen 2

**Solutions:** There are files in Azure Blob Storage and need Data Movement operation using copy activity.

**Source** is Azure Blob Storage and **Sink/destination** is Azure Data Lake Gen2.

**Pipeline Design:**

**Here we need two linked Services as our source and sink are two different data sources.**

If you do not have a linked services/Datasets in your Azure Data Factory which is pointing to Azure Blob Storage or Azure Data Lake gen 2 then please create them else skip this step.

1. Create linked Services
2. Create a linked service to point to Azure Blob Storage as **“LS\_ABLB”**
3. Create a linked service to point to Azure Data Lake Gen 2 as **“LS\_ADLG”**
4. Create datasets
5. Create a dataset to point to Azure Blob Storage
   1. **“DS\_ABLB\_IN\_BIN”**
6. Create a dataset to point to Azure Data Lake gen2
   1. **“DS\_ ADLG\_OUT\_BIN”**
7. Create a pipeline **“PL\_LAB1\_1”**
8. Add copy activity into your pipeline
9. Source properties as below (TBC). It should be point to dataset having above particular Azure Blob Source Container
10. Sink Properties as below **(TBC).**
11. Check Azure Data Lake Gen 2 “output” container.
12. Debug your pipeline