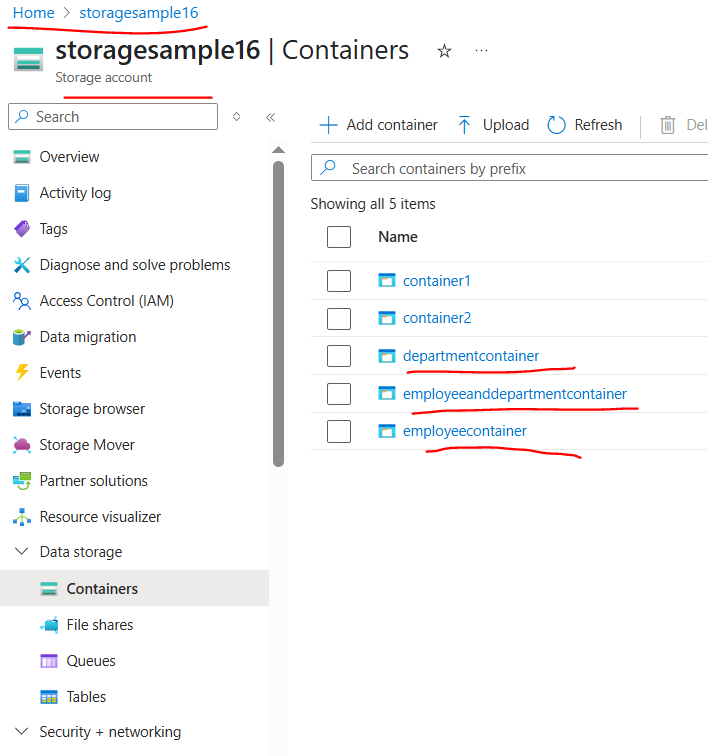
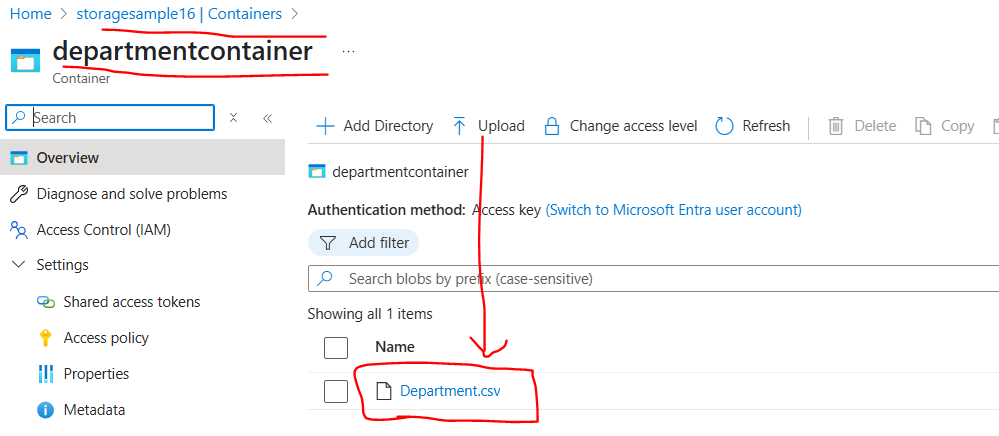
**AZURE ADF DATAFLOW:**

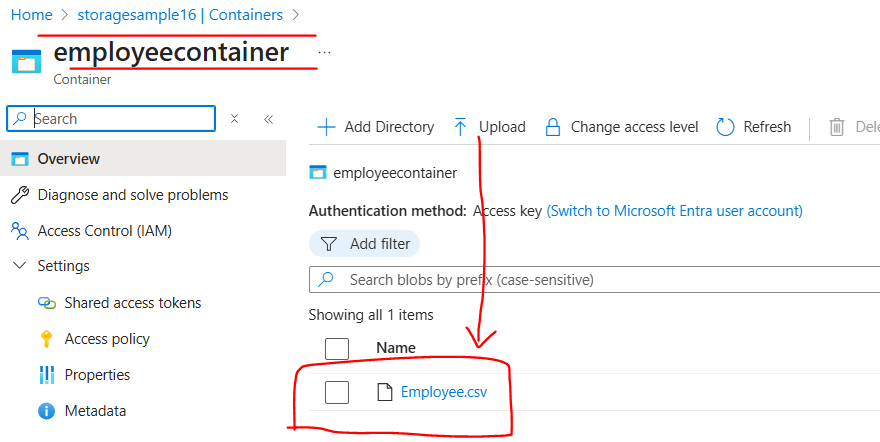
**Steps:**

1. Create a **Resource Group**
2. Create a **Storage account**
3. Create a **Container** within the Storage account
   1. Container 1 – Employee Container
      1. Upload the file Employee
   2. Container 2 - Department Container
      1. Upload the file Department
   3. Container 3 - Department and Employee Container

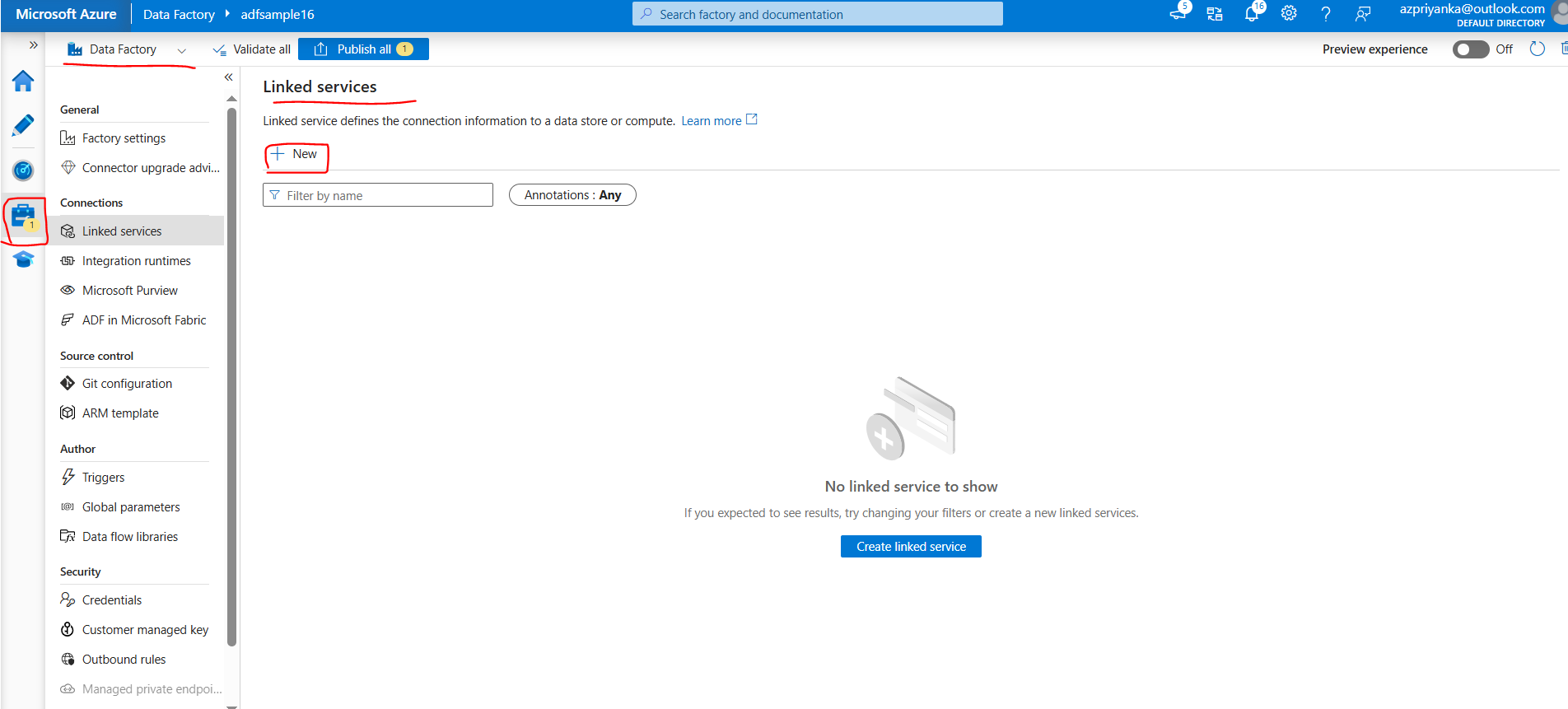


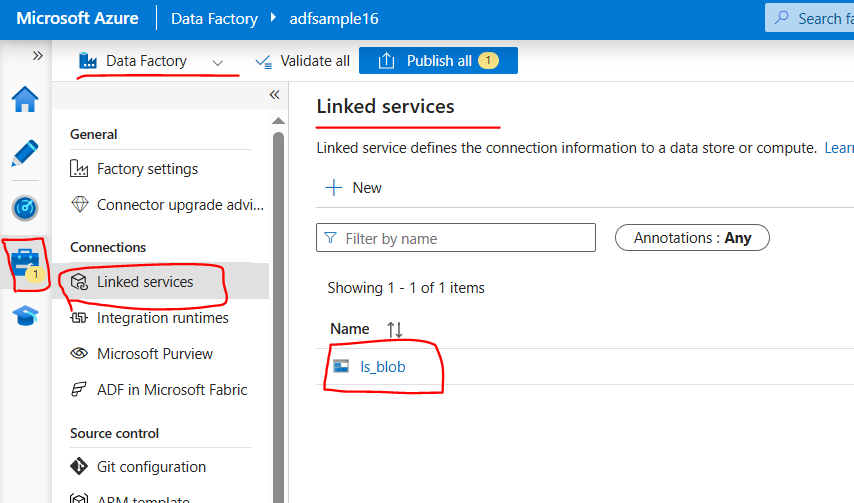




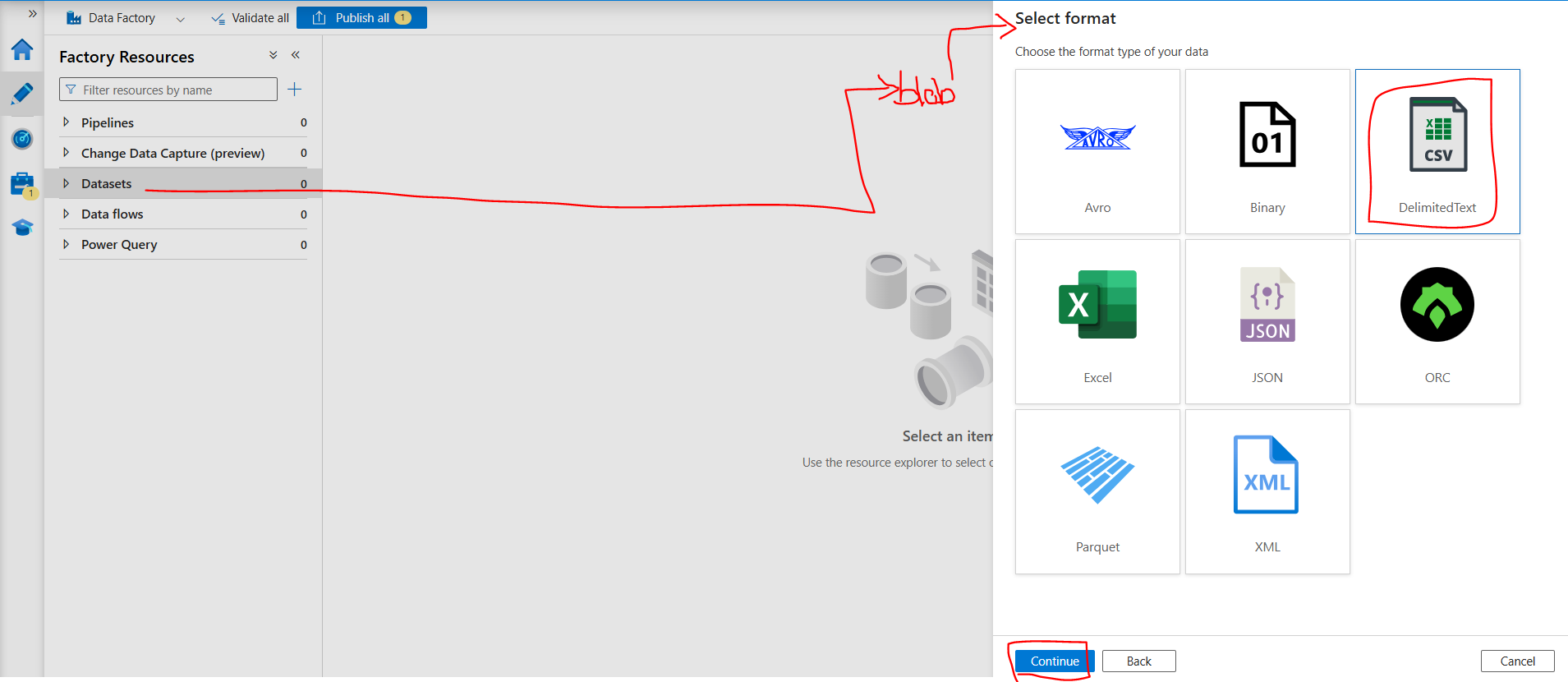


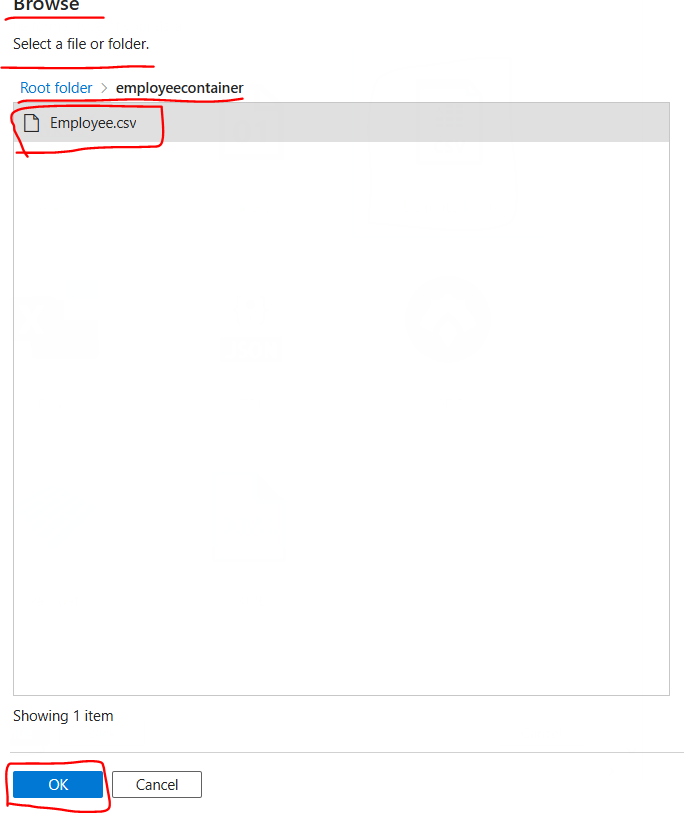
1. Create **ADF**
   1. Create **Linked Services**
   2. Create **Data Set**
   3. Create a **Pipeline**

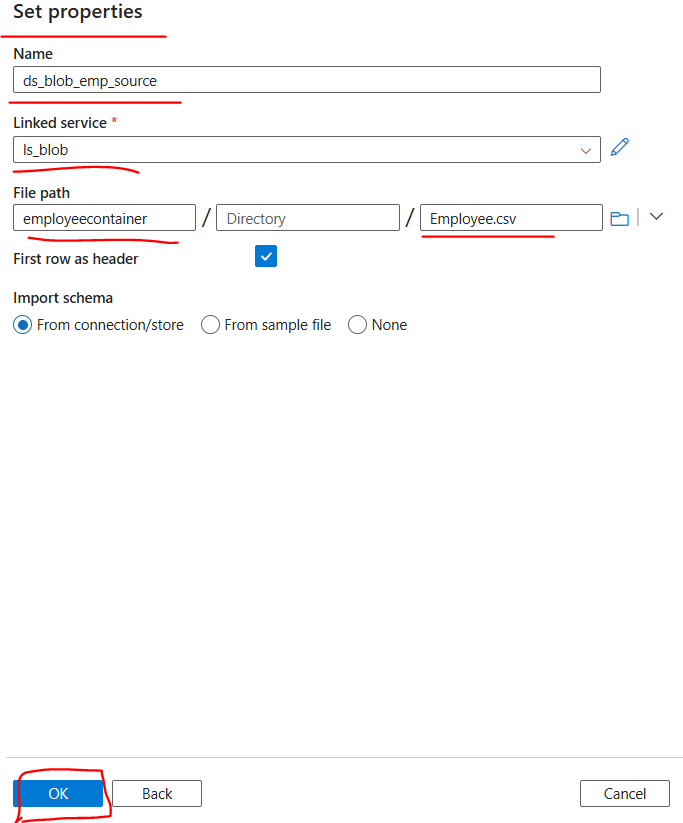




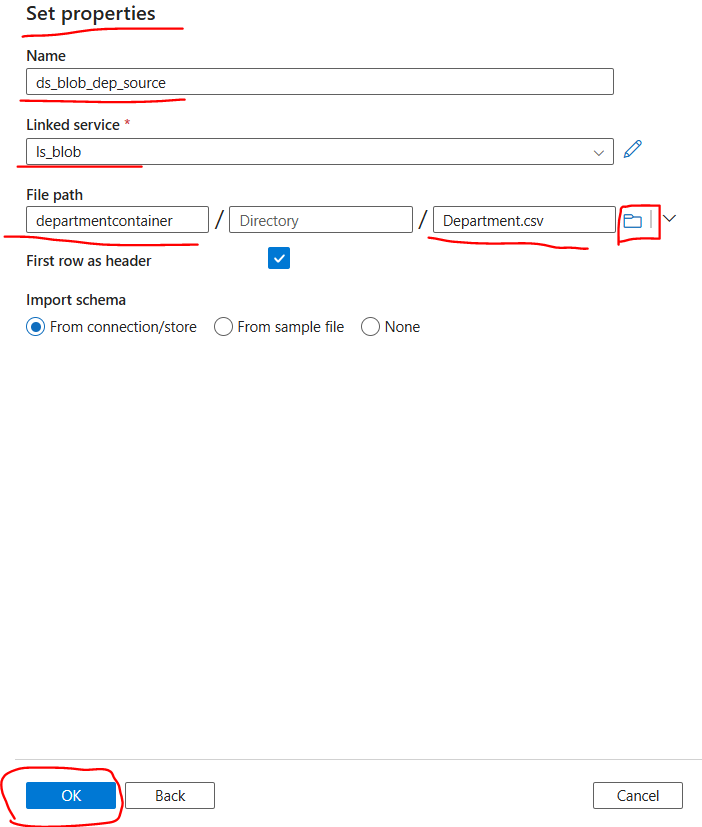
**Now, create the Datasets**

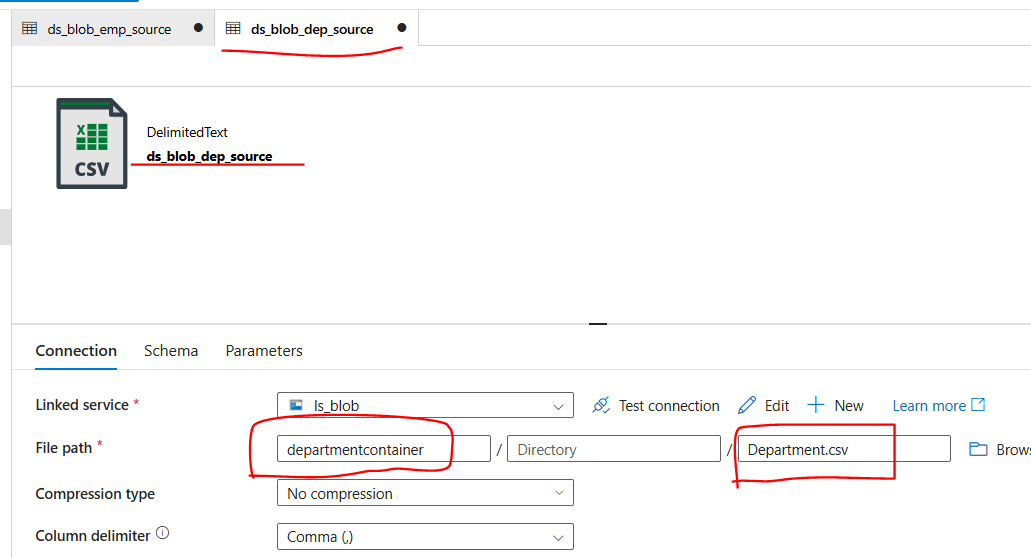


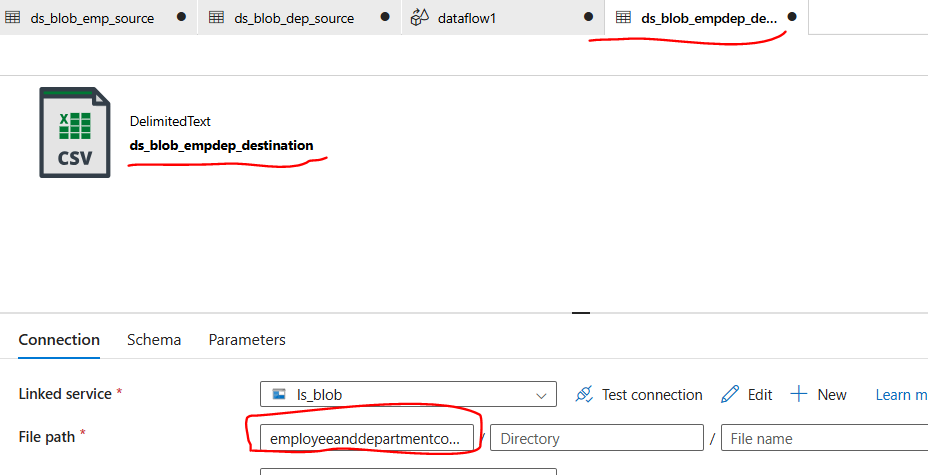




**The same was done for the Department container for the department source.**

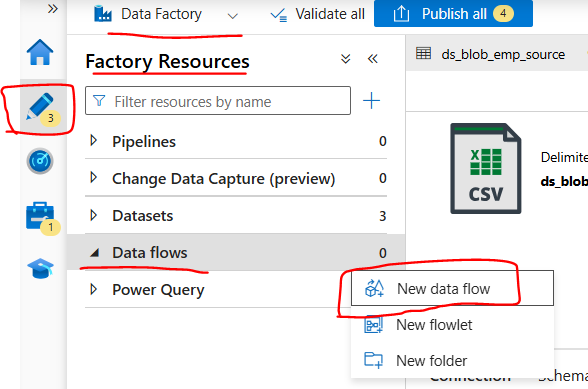


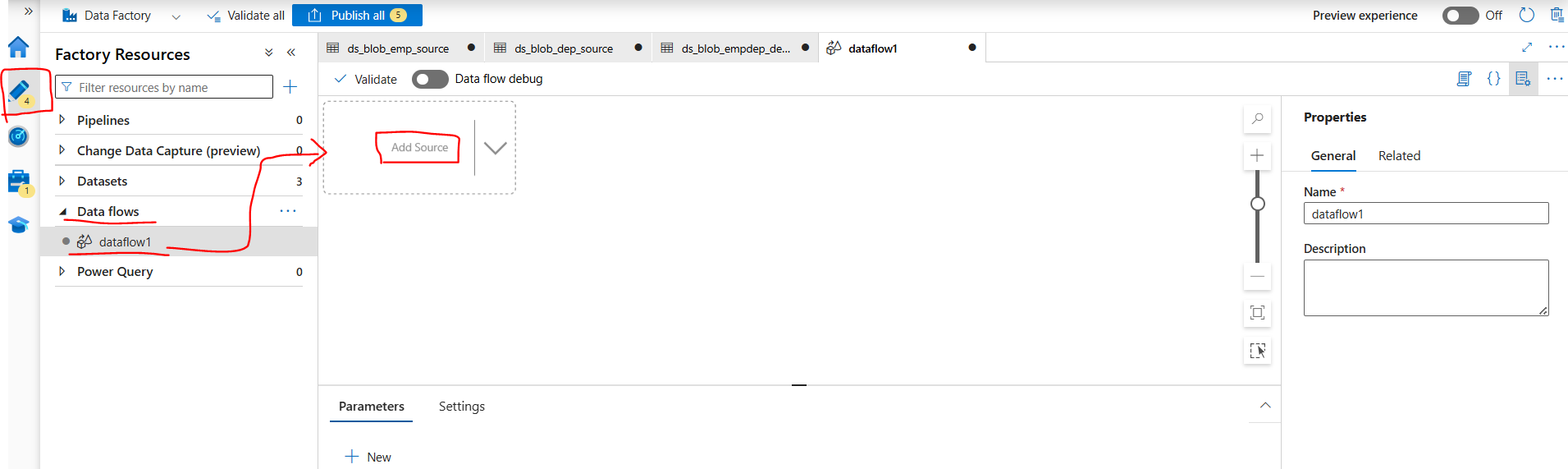


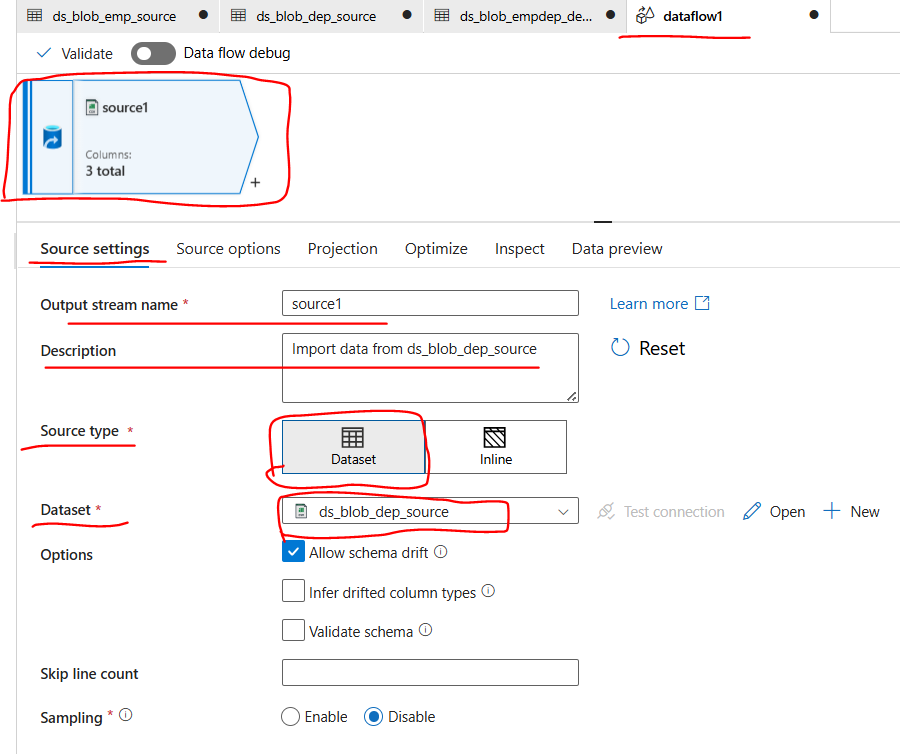


**ADF – Data Flow Creation:**

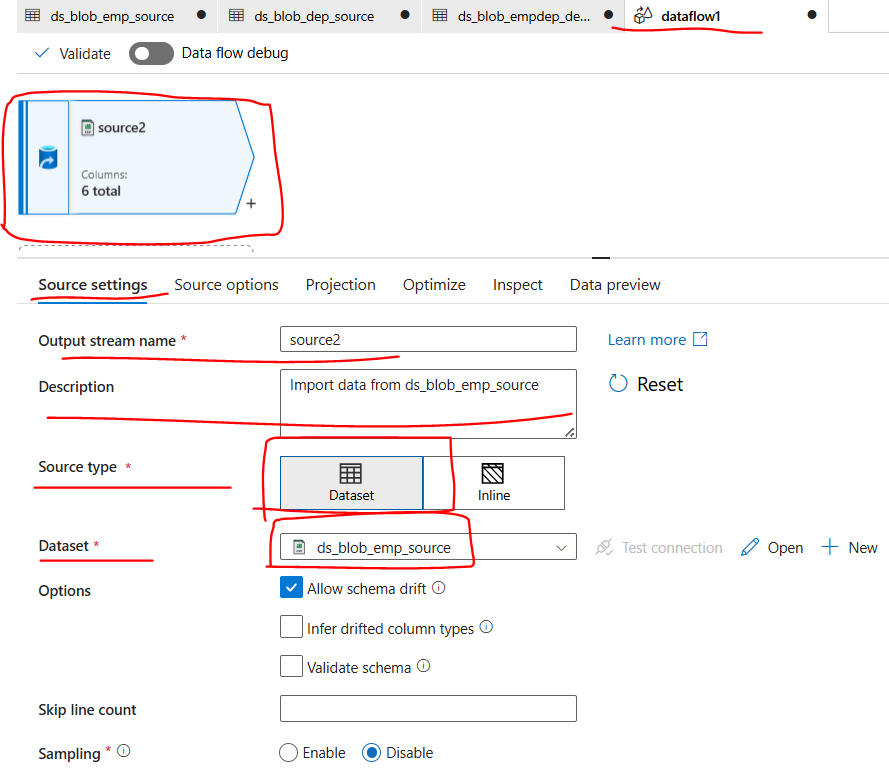
**Create the Data Flow:**

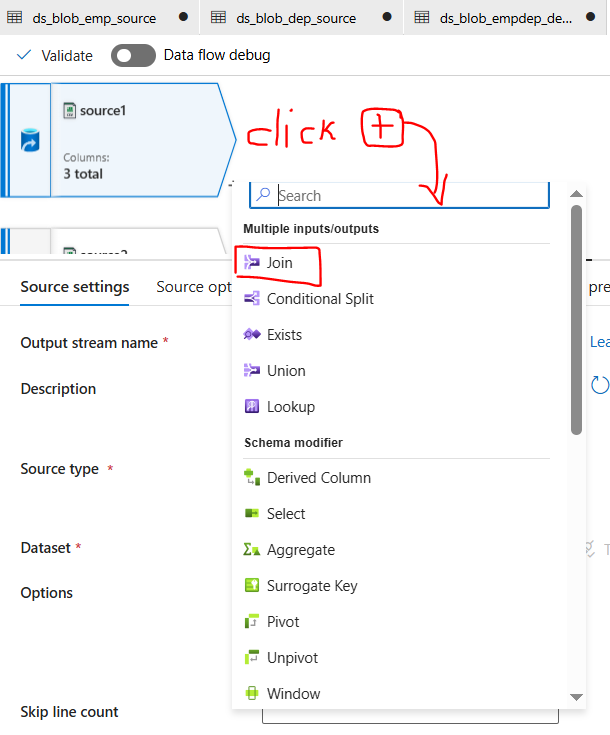


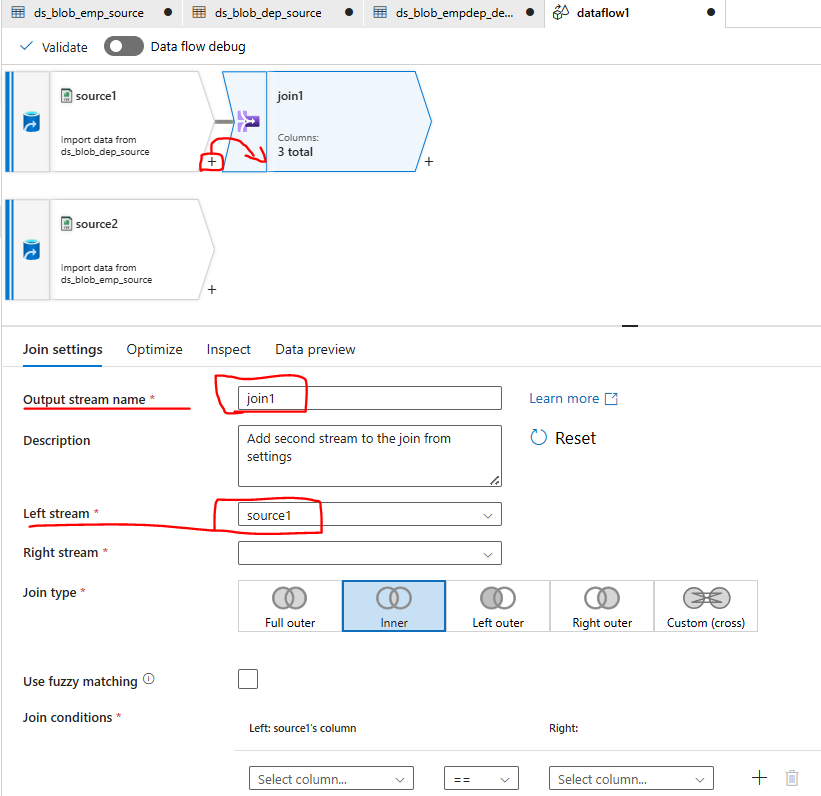


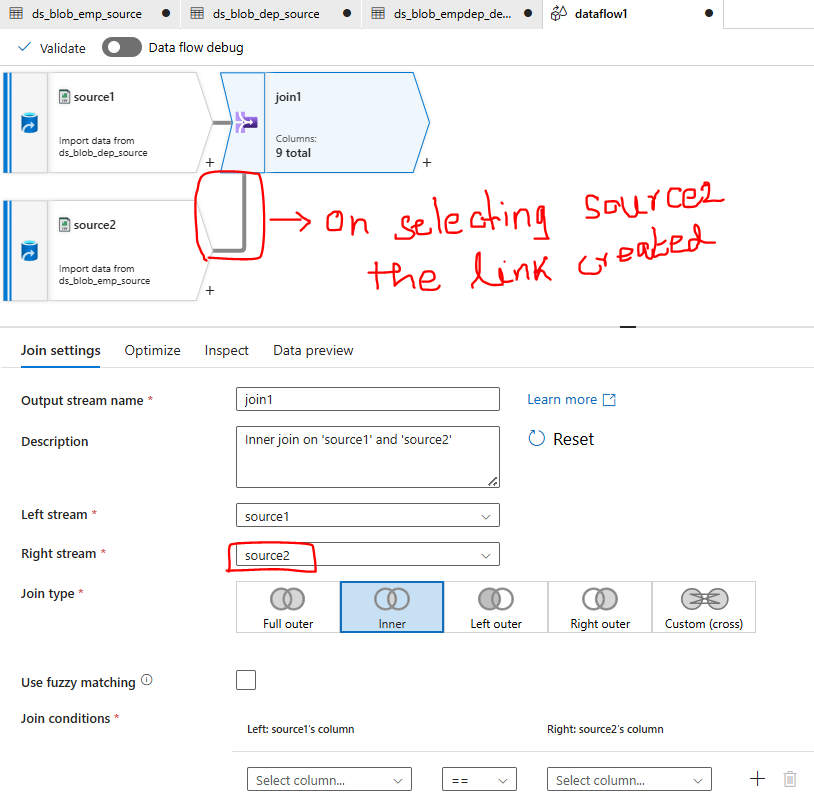


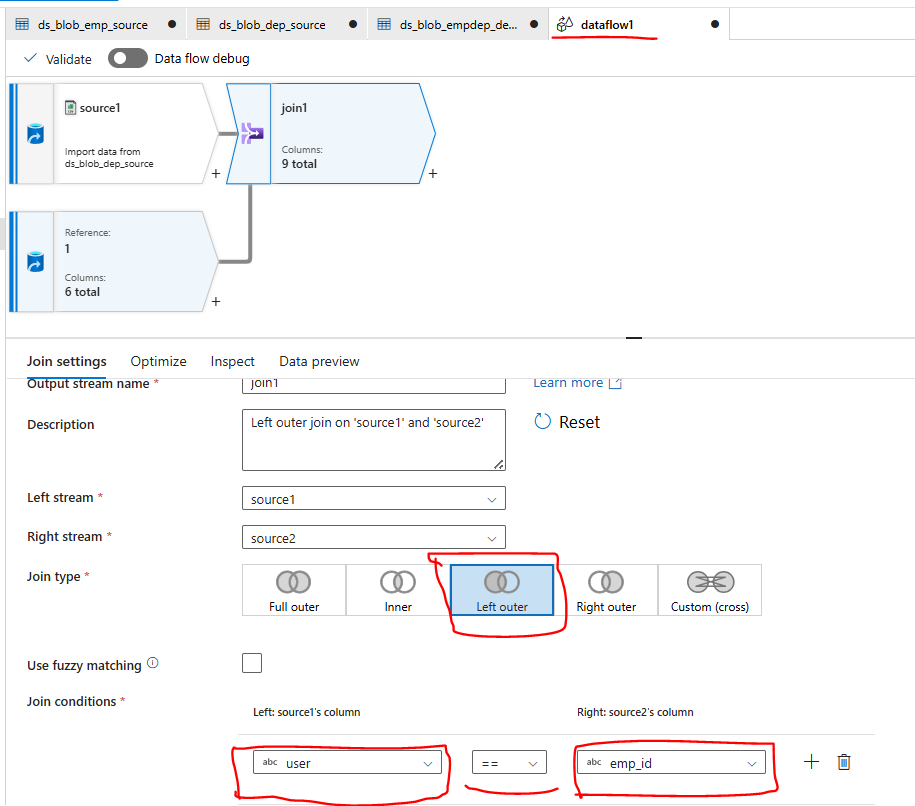
Add another Source

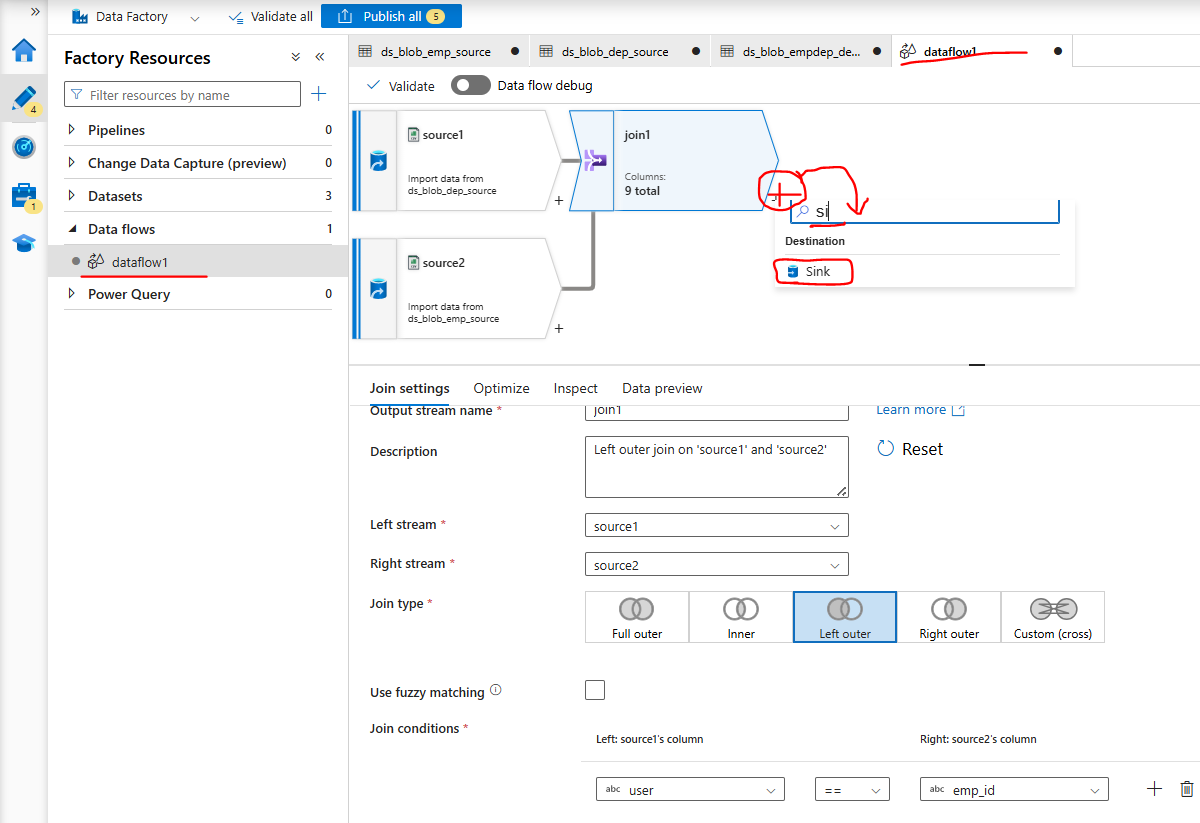


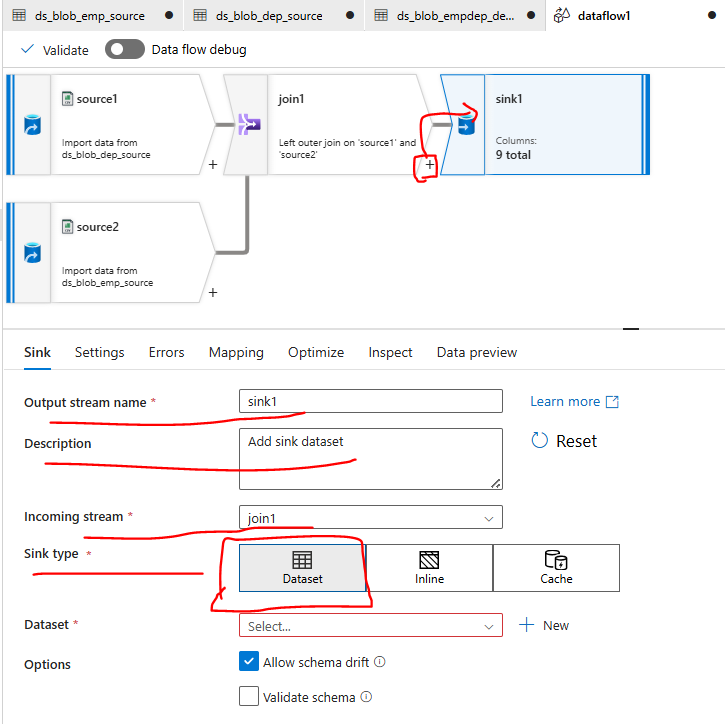


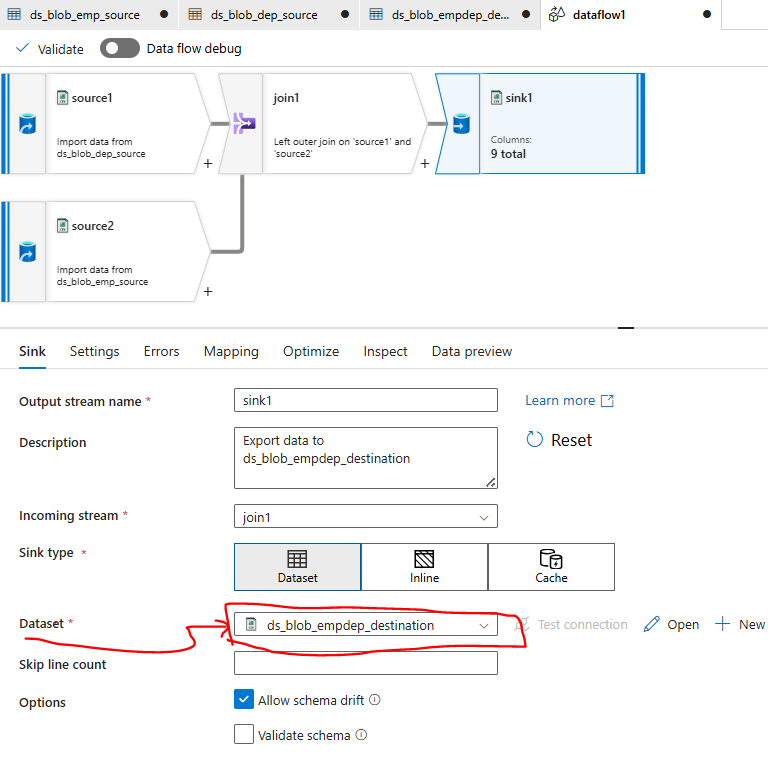






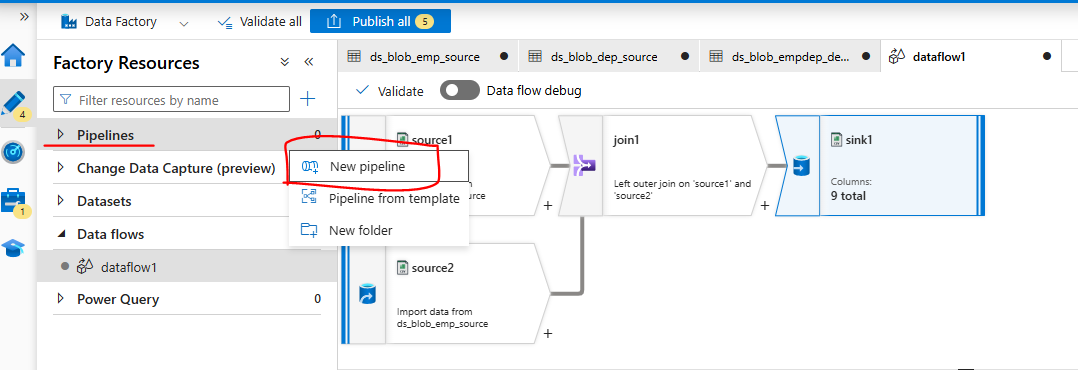


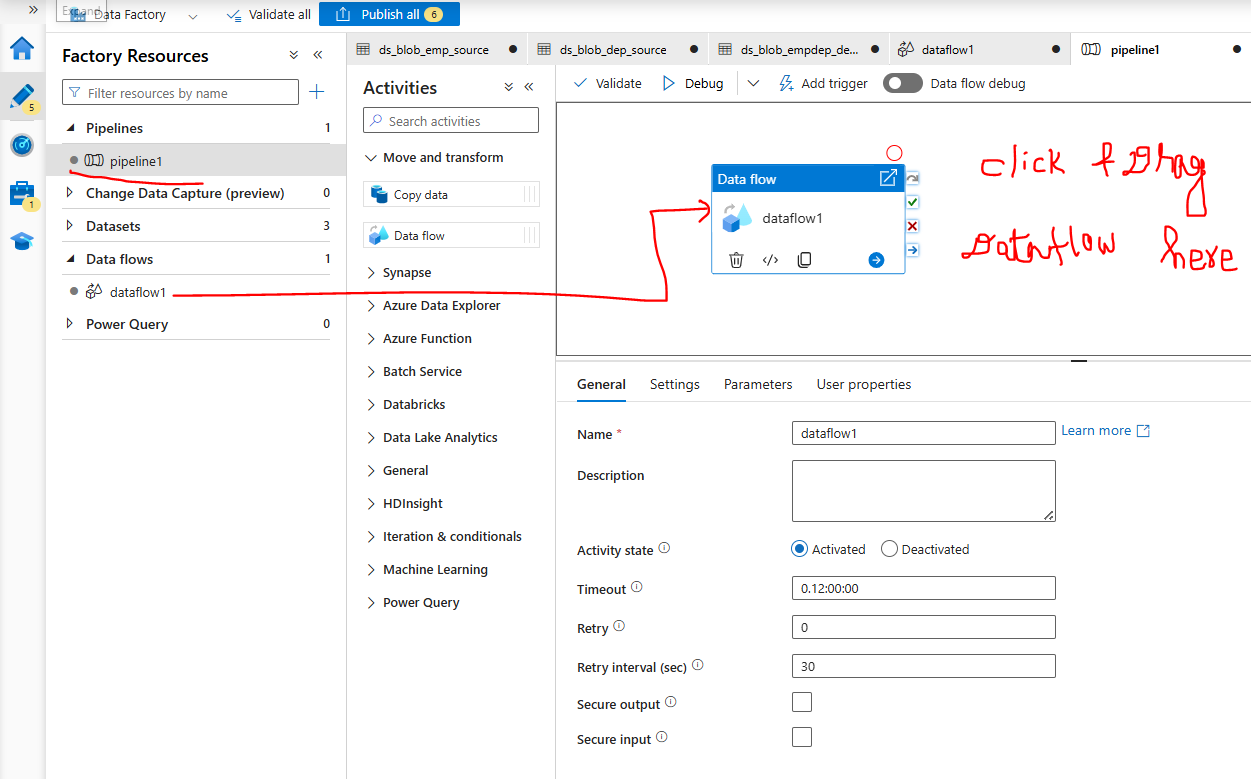


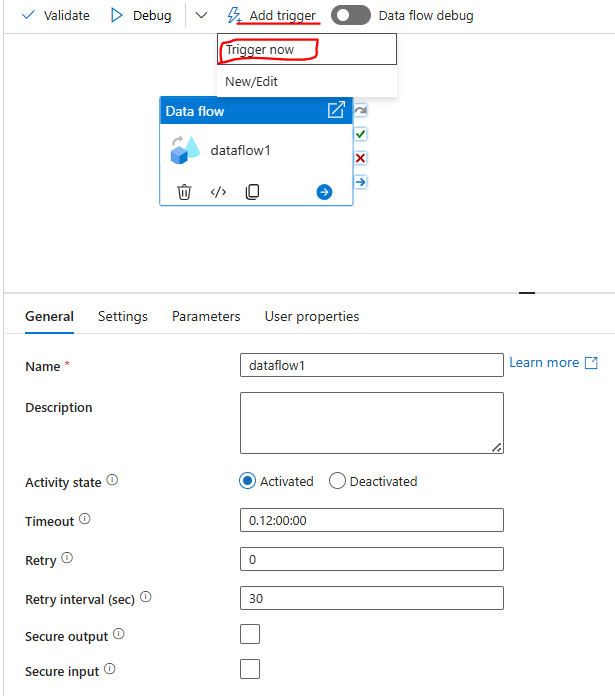


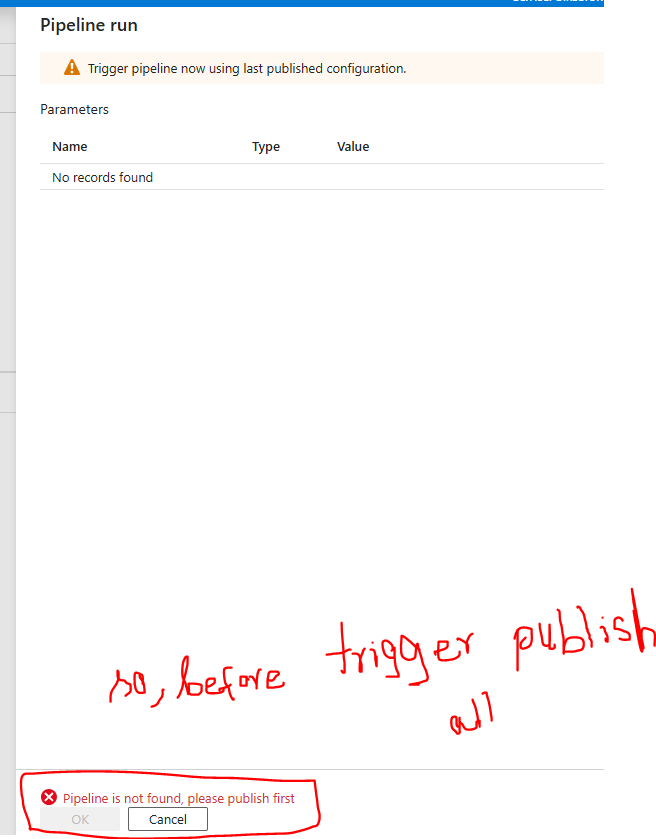
**NOTE:**Debugging dataflow will take more time.So,create a pipeline,drag the dataflow into it.Now trigger the pipeline.

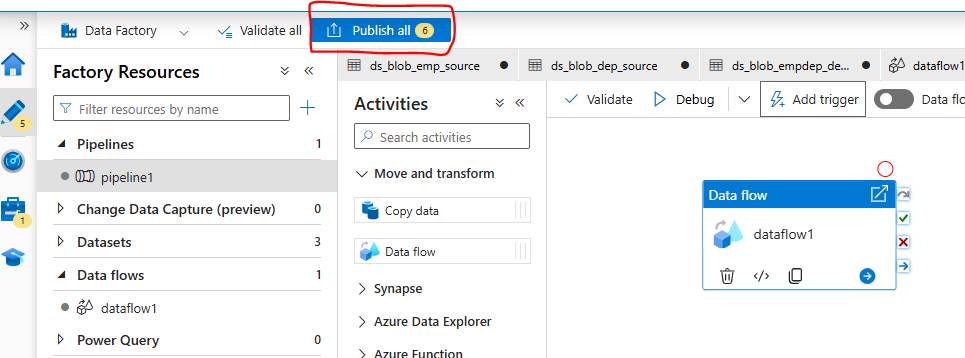
**Creating the new Pipeline:**

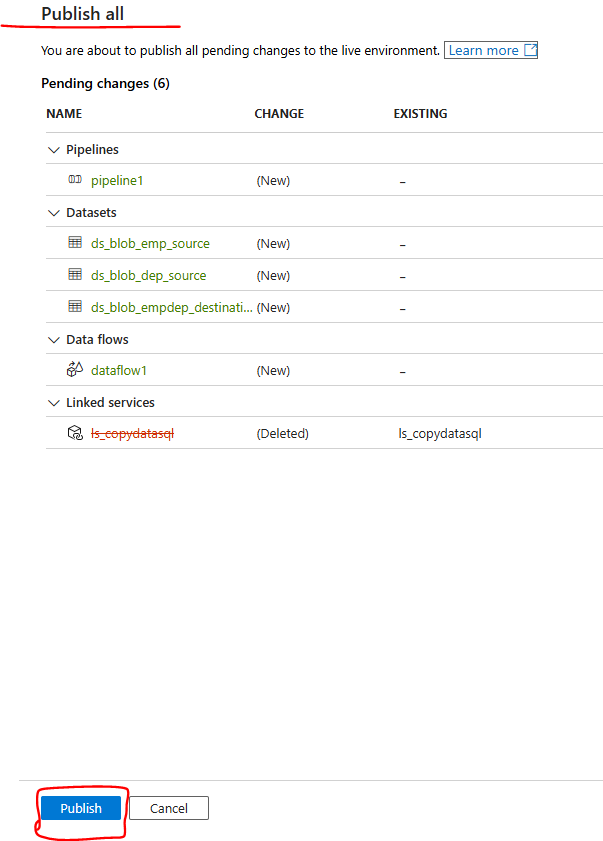




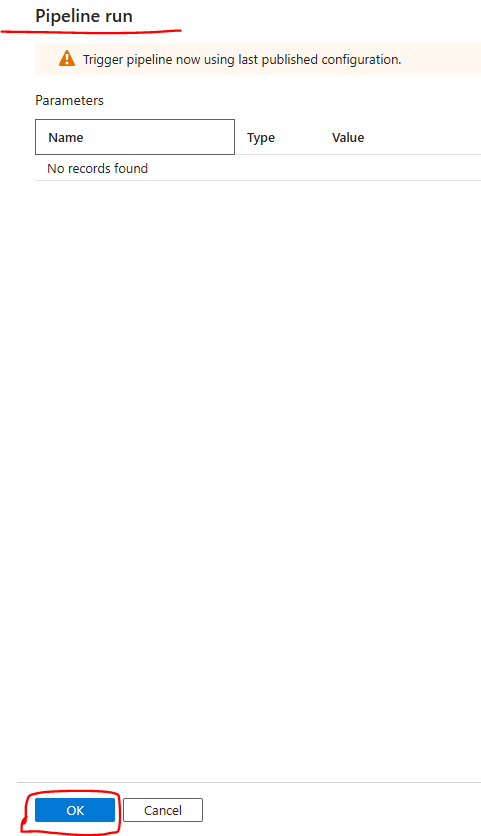


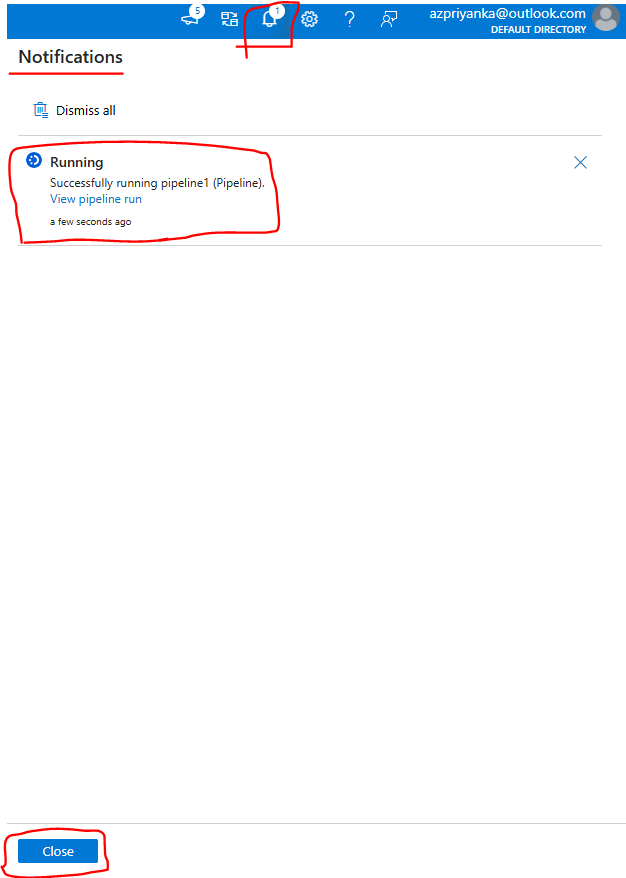


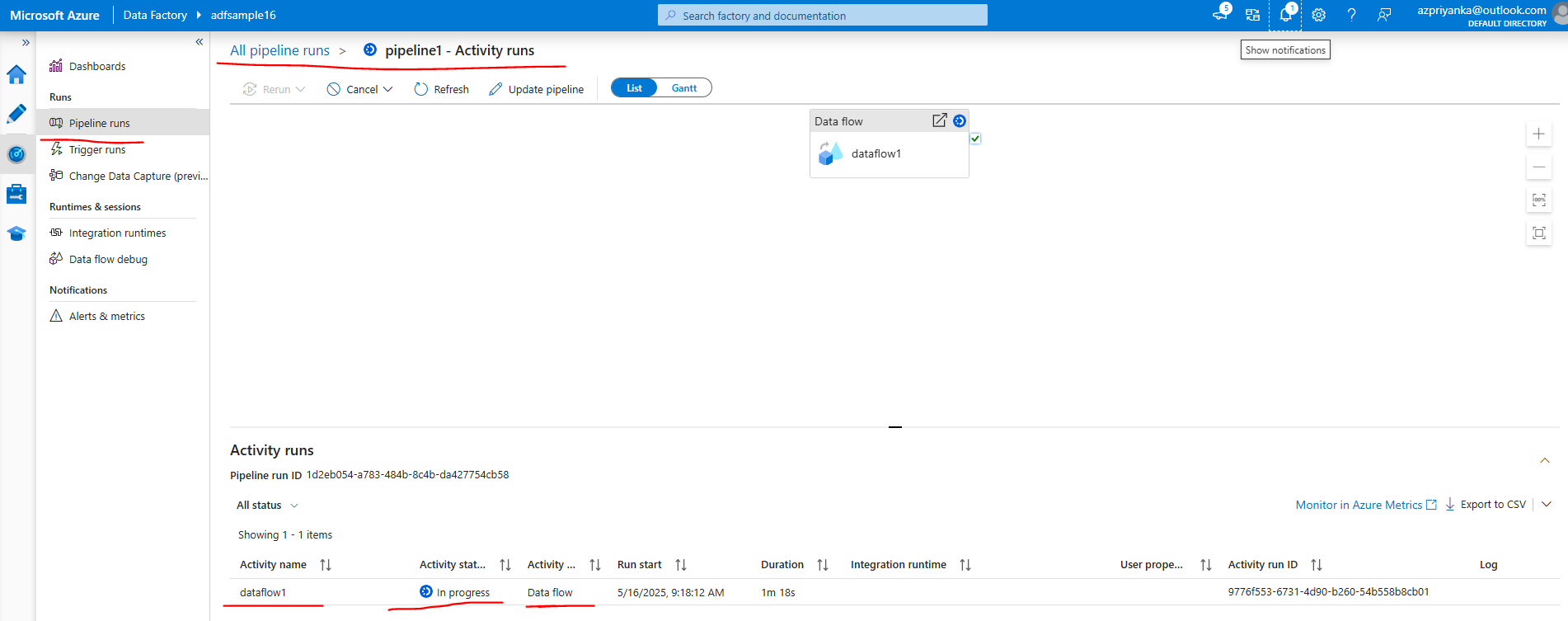


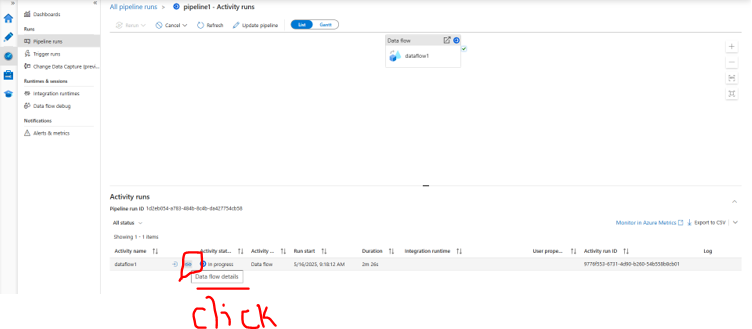


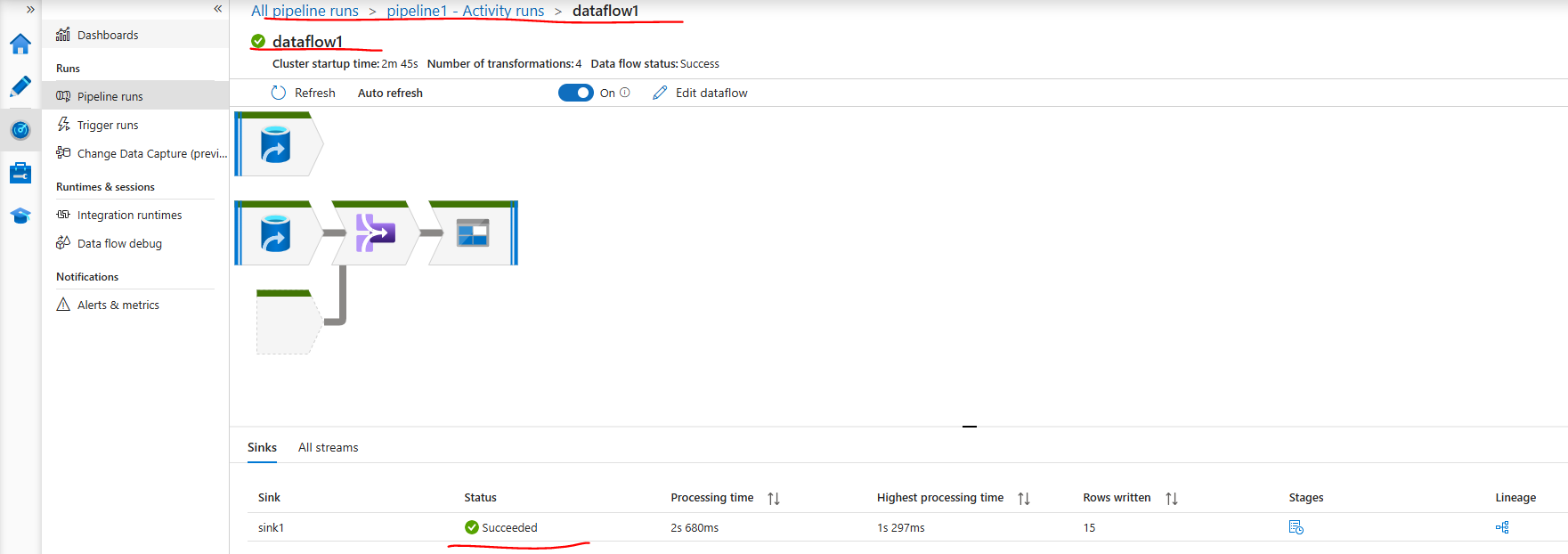
Now click the Trigger tab



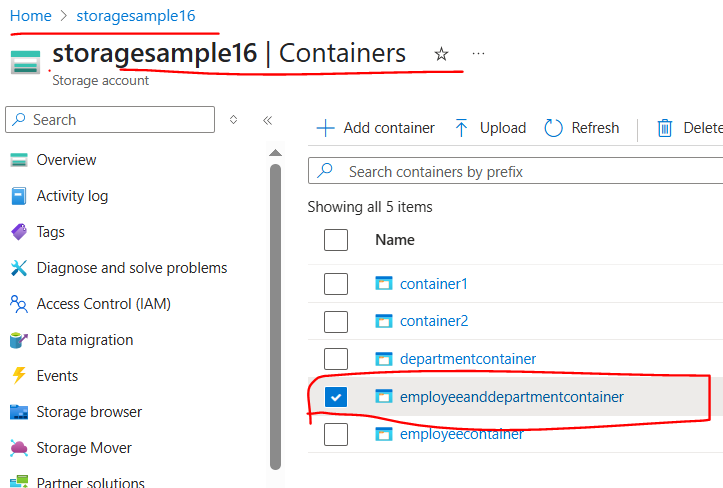


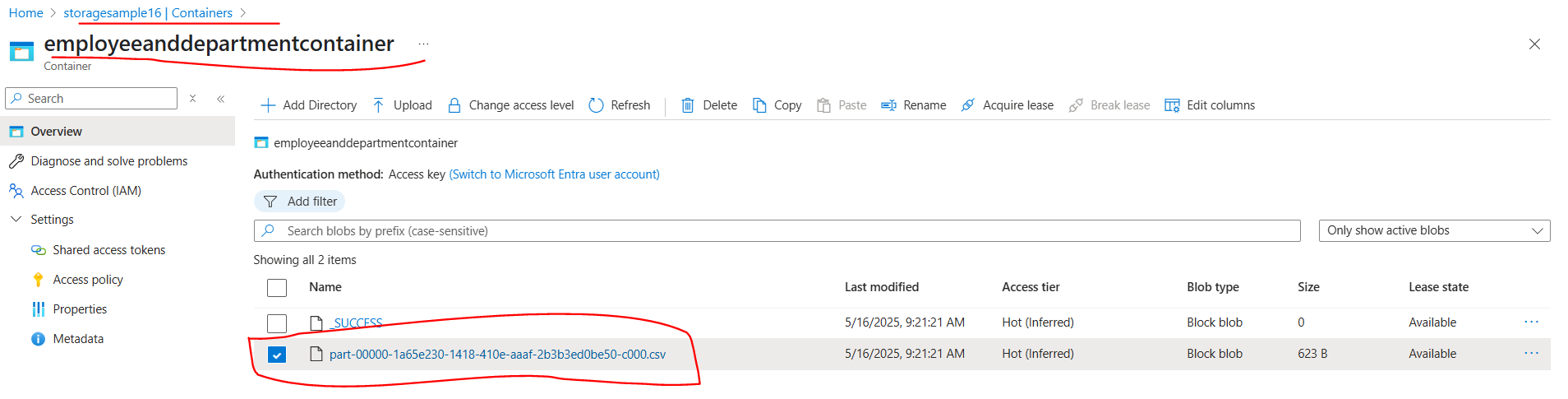


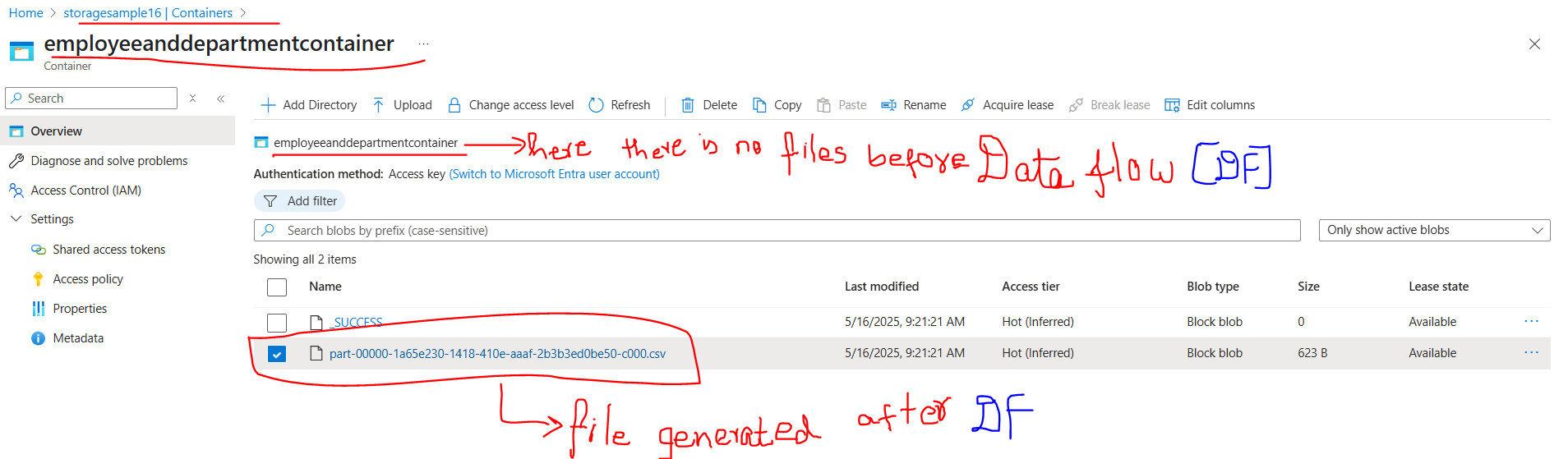


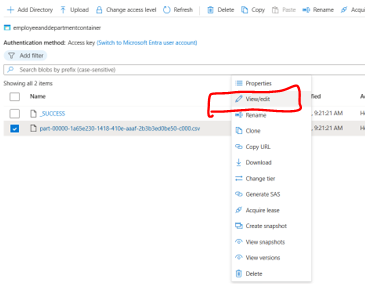


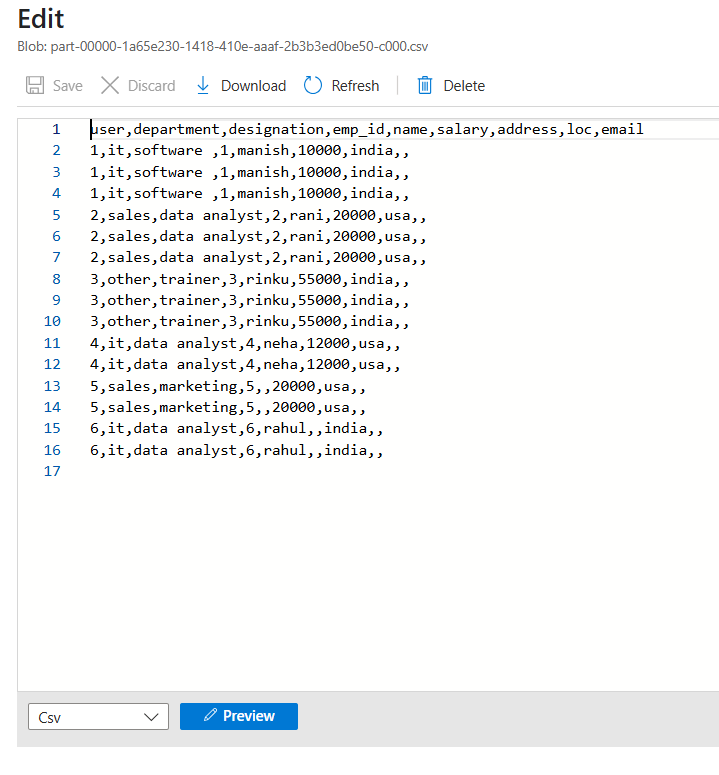
Now open the container 🡪 employeeanddepartmentcontainer

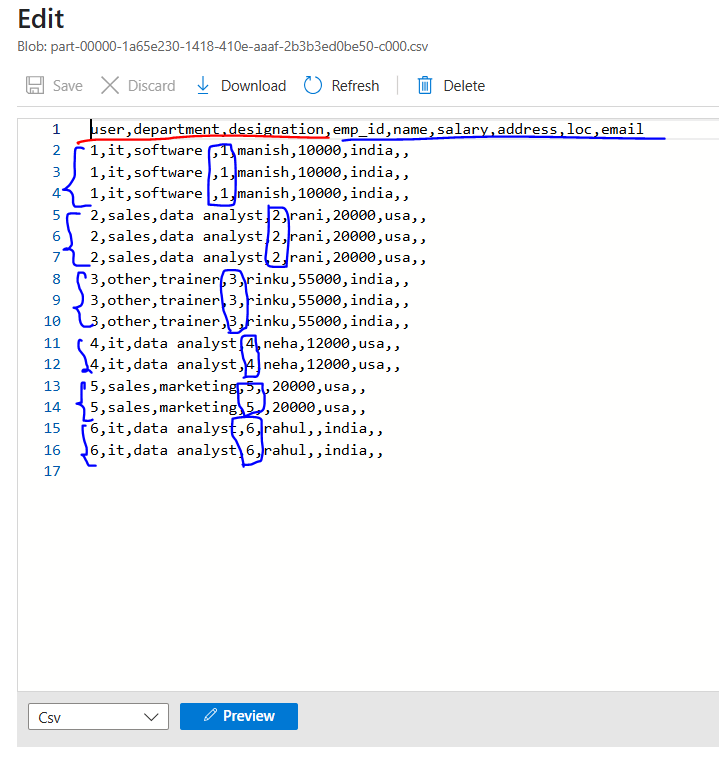












After completing all the above steps, delete all the creations.