**Ingesting Data from Snowflake to Azure Blob**

A diagram of a computer process

Description automatically generated

* Create a snowflake account and then create a database(Testdb), Schema(testschema)

A screenshot of a computer

Description automatically generated

* Create a tables(testtable) and wrote a sql query to fill the columns

A screenshot of a computer

Description automatically generated

* This is the table created with id, firstname and lastname

A screenshot of a computer

Description automatically generated

* Create a Azure data factory and create a linked list and select snowflake to fetch data from it.

A screenshot of a computer

Description automatically generated

* Create a linked list of blob storage and select excel to store data also choose SAS url and token from the storage account created.

A screenshot of a computer

Description automatically generated

* From the storage account-> container select shared access tokens and copy the url and token

A screenshot of a computer

Description automatically generated

* Create a pipeline by selecting copy data and create a dataset for source and sink. Created a source dataset by selecting snowflake(testtable), the table which I created in snowflake.

A screenshot of a computer

Description automatically generated

* Create one more dataset for destination to transfer data from snowflake to bob account in csv form.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

* Publish and trigger a pipeline and monitor it once it is succeeded then click on the pipeline

A screenshot of a computer

Description automatically generated

* Input

A screenshot of a computer

Description automatically generated

* Output details

A screenshot of a computer

Description automatically generated

* The data preview shows the details about source and destination

A screenshot of a computer

Description automatically generated

* Now we can see the data my storage account->container->test folder-> csv file

A screenshot of a computer

Description automatically generated