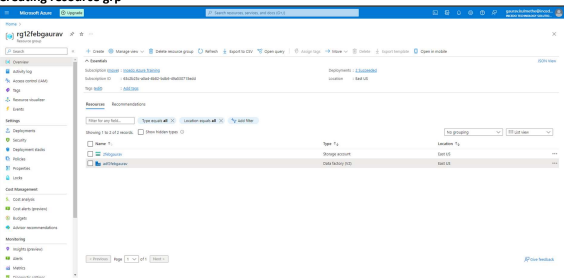
Data Factory Project

Submitted by - Gaurav Kulmethe

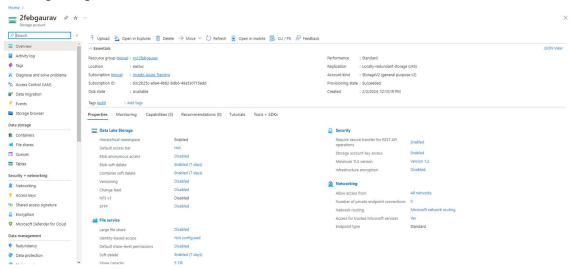
Dt. 2 feb 2024

Task 1-Copy file from input container to output container by using azure data factory.

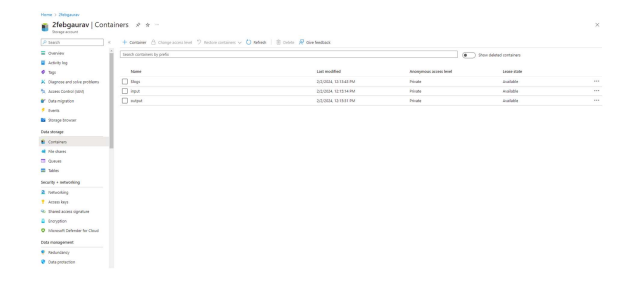
1. Creating resource grp



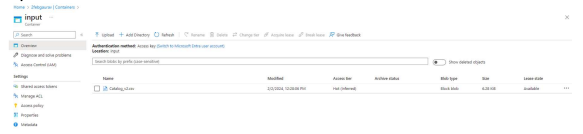
2. Creating storage accounts



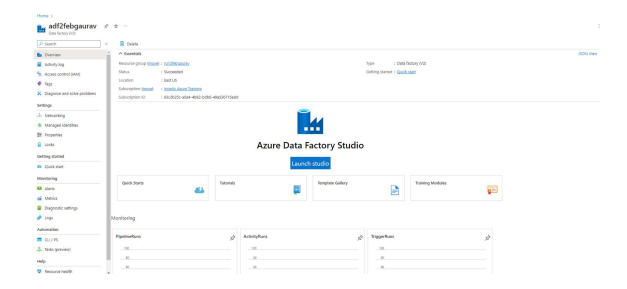
3. Creating container



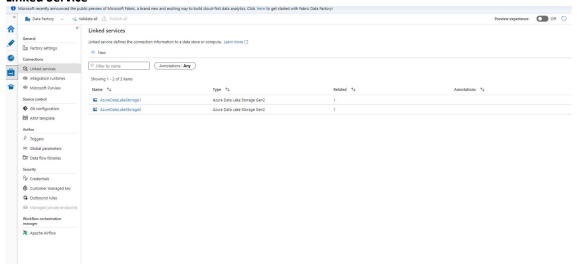
4. Input container



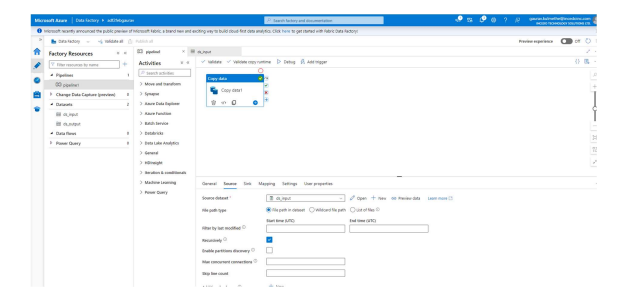
5. Data Factory Studio



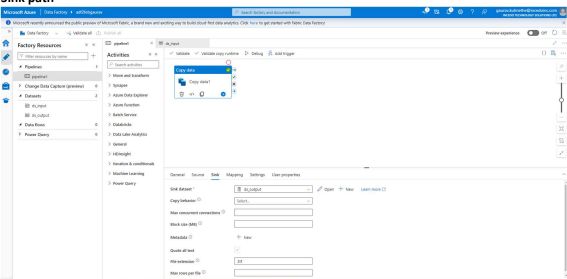
6. Linked Service



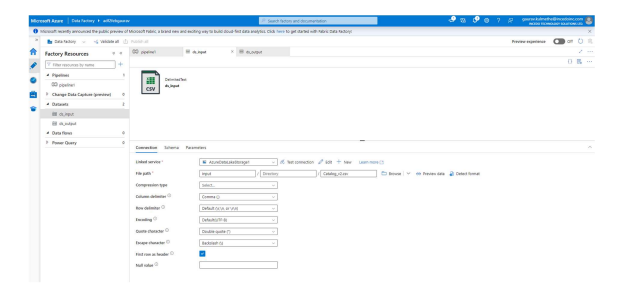
7. Factory Resources



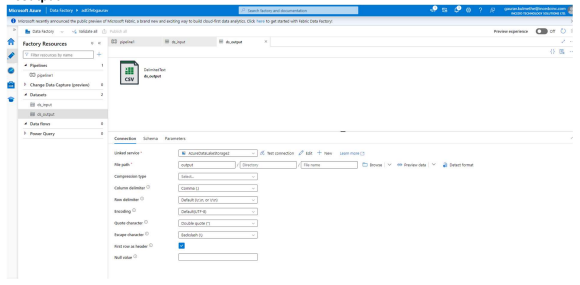
8. Sink path



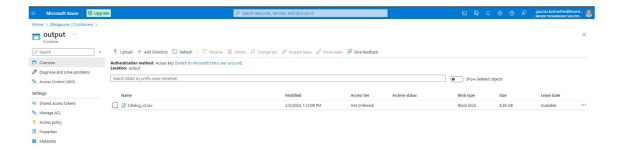
9. DsInput



10. Dsoutput

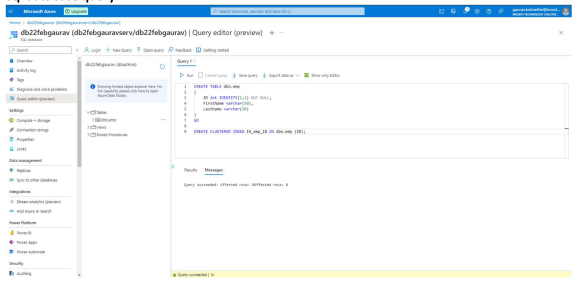


11. Output Container

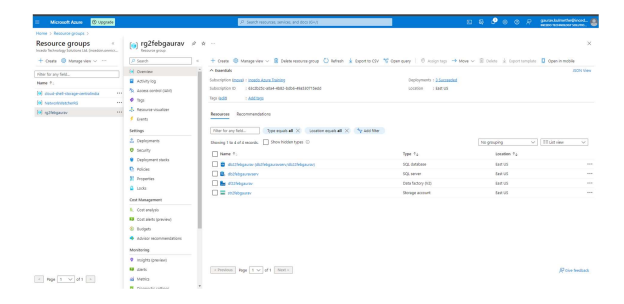


Task 2 - Copy data from Azure Blob storage to a database in Azure SQL Database by using Azure Data Factory

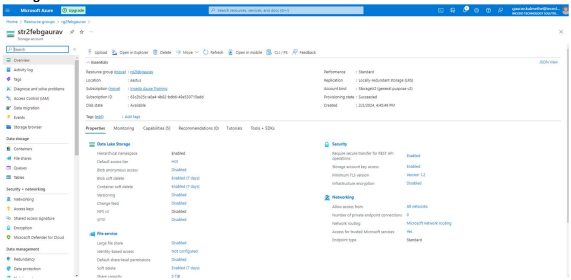
1. Sql database query



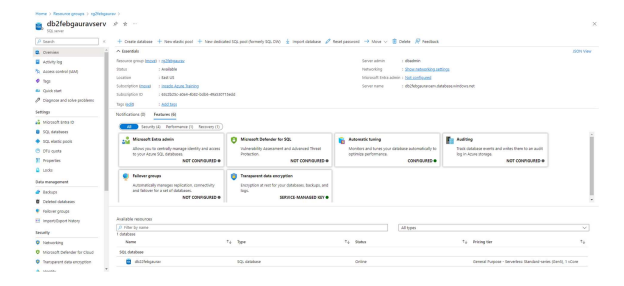
2. Resource Group



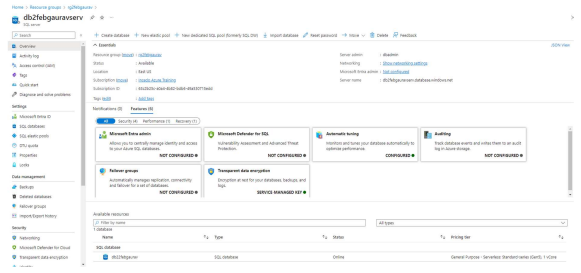
3. Storage Account



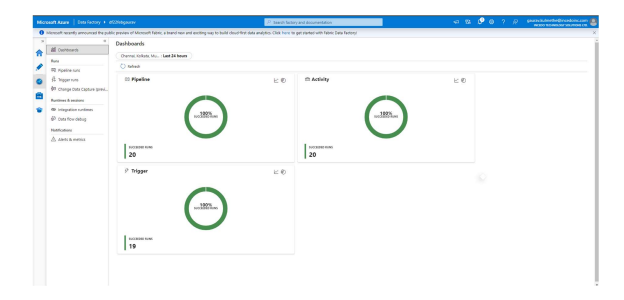
4. Database Server



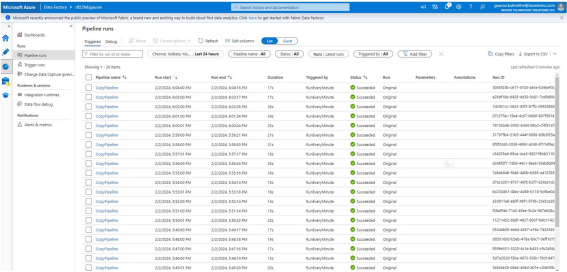
5. Database



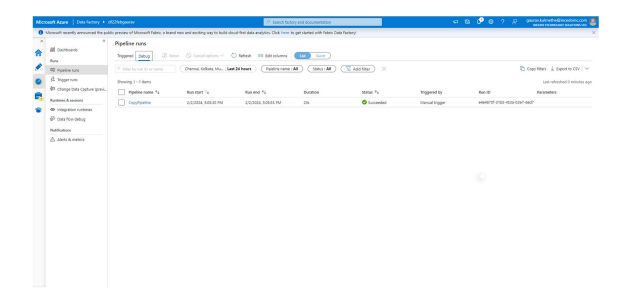
6. Datafactory Dashboard



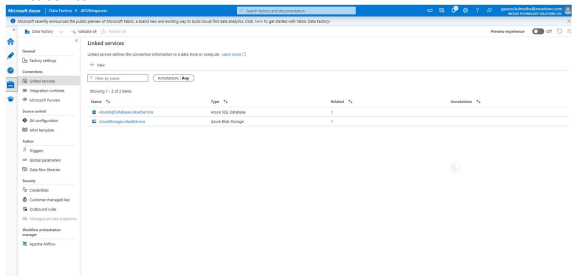
7. Triggered Runs



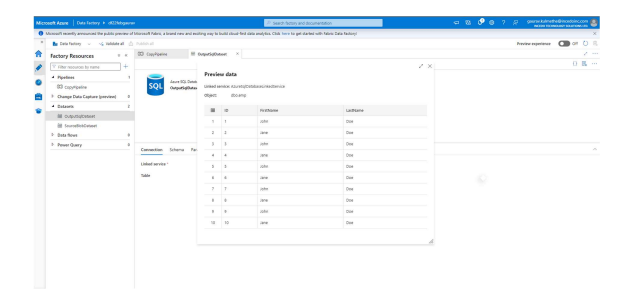
8. Debug



9. Linked Service



10. Output SQL dataset



11. Sourceblobdatasets

