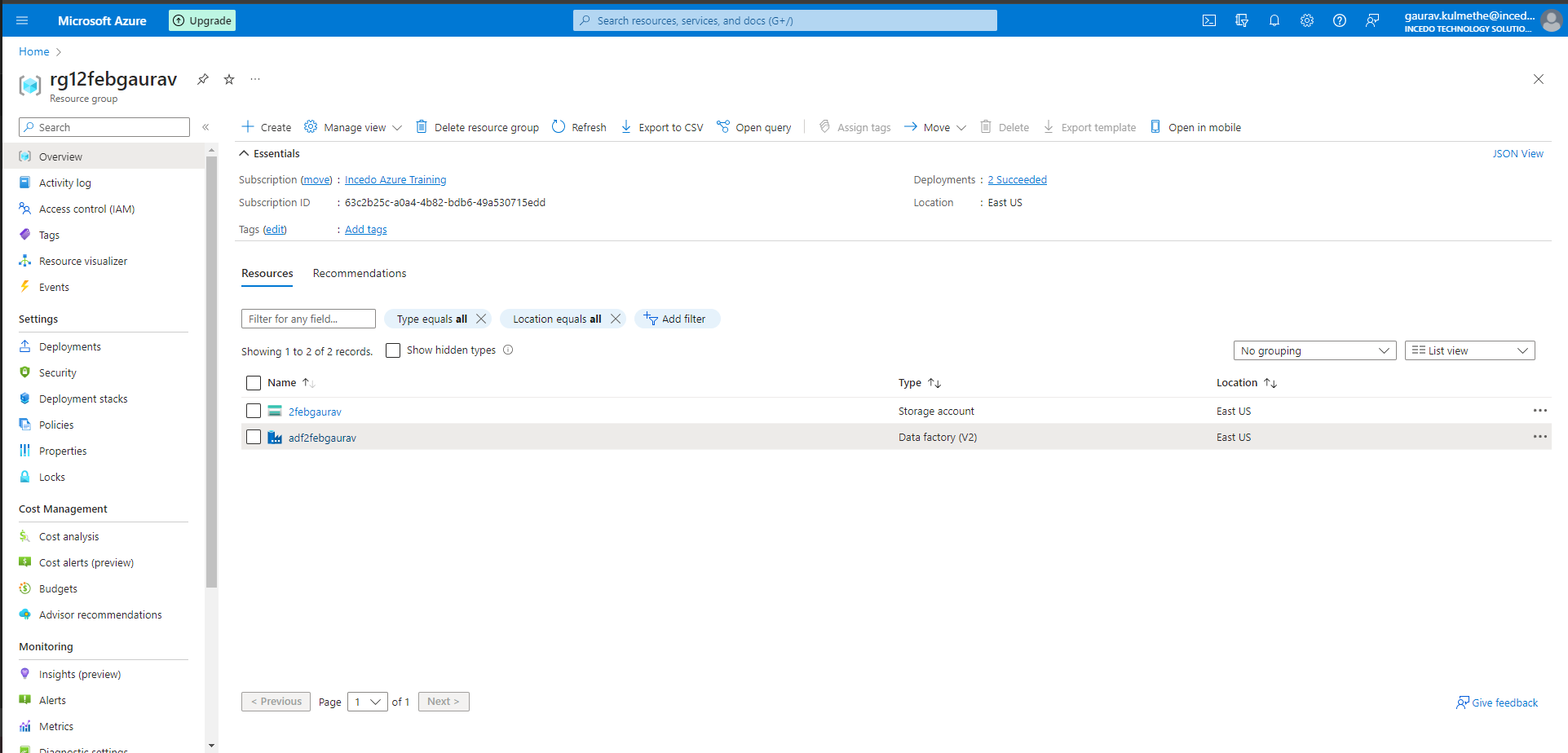
**Data Factory Project**

**Submitted by – Gaurav Kulmethe**

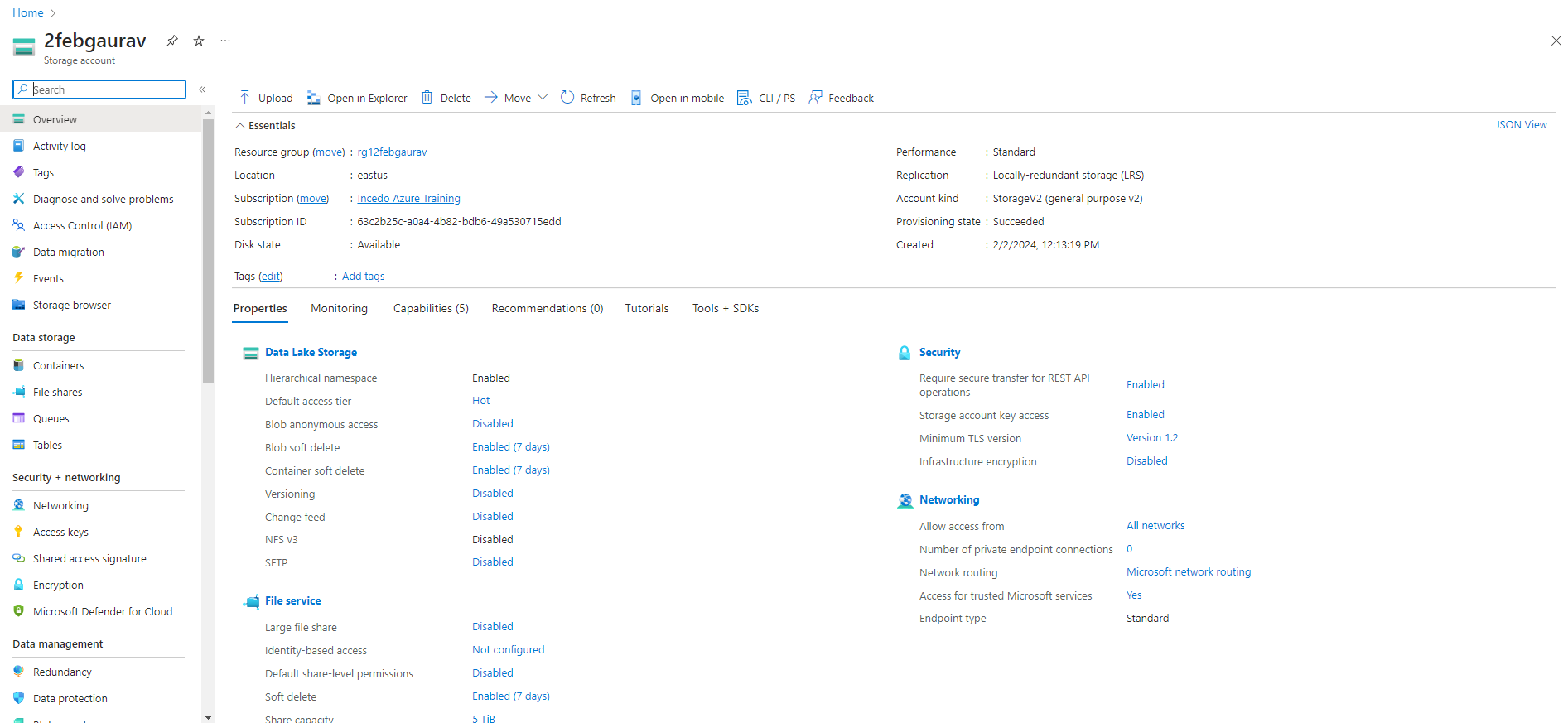
Dt. 2 feb 2024

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

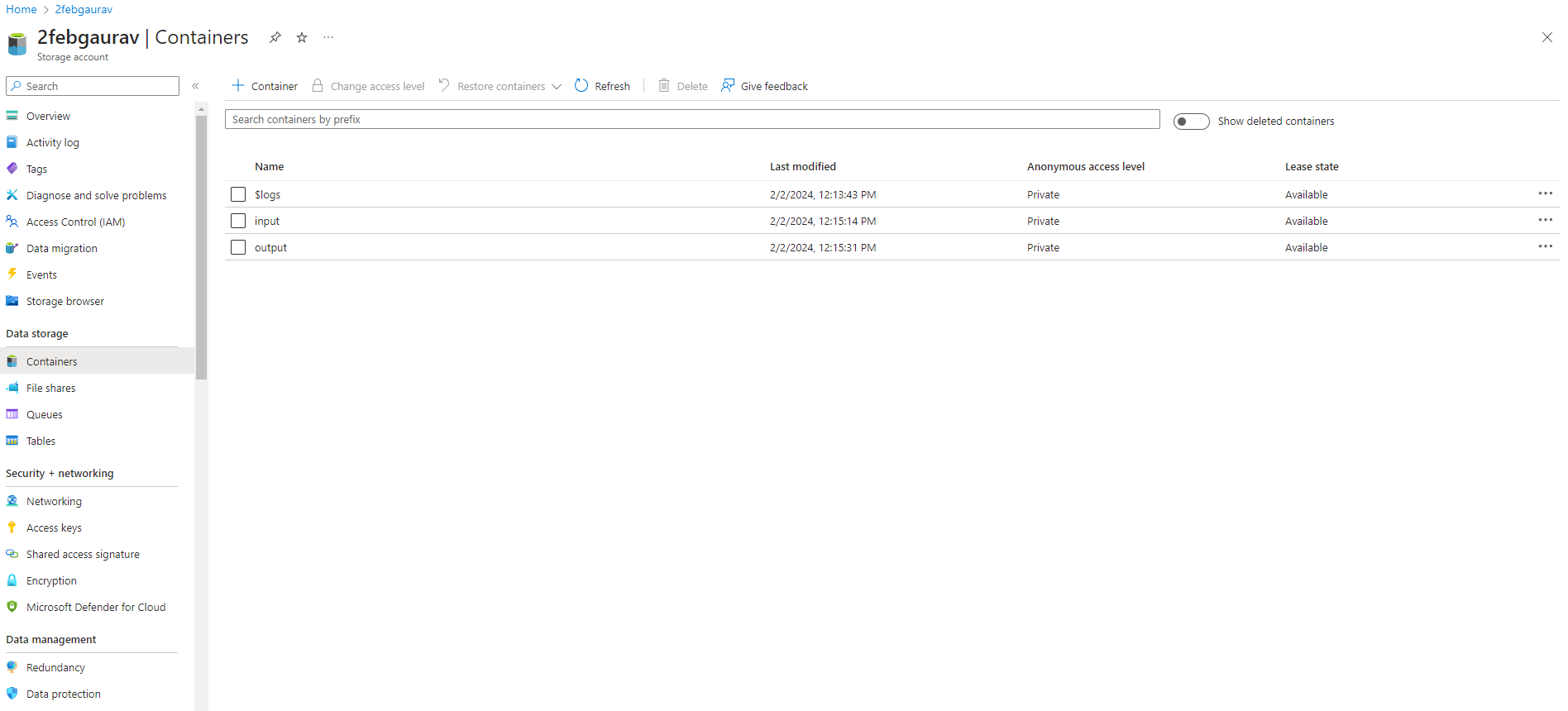
1. **Creating resource grp**



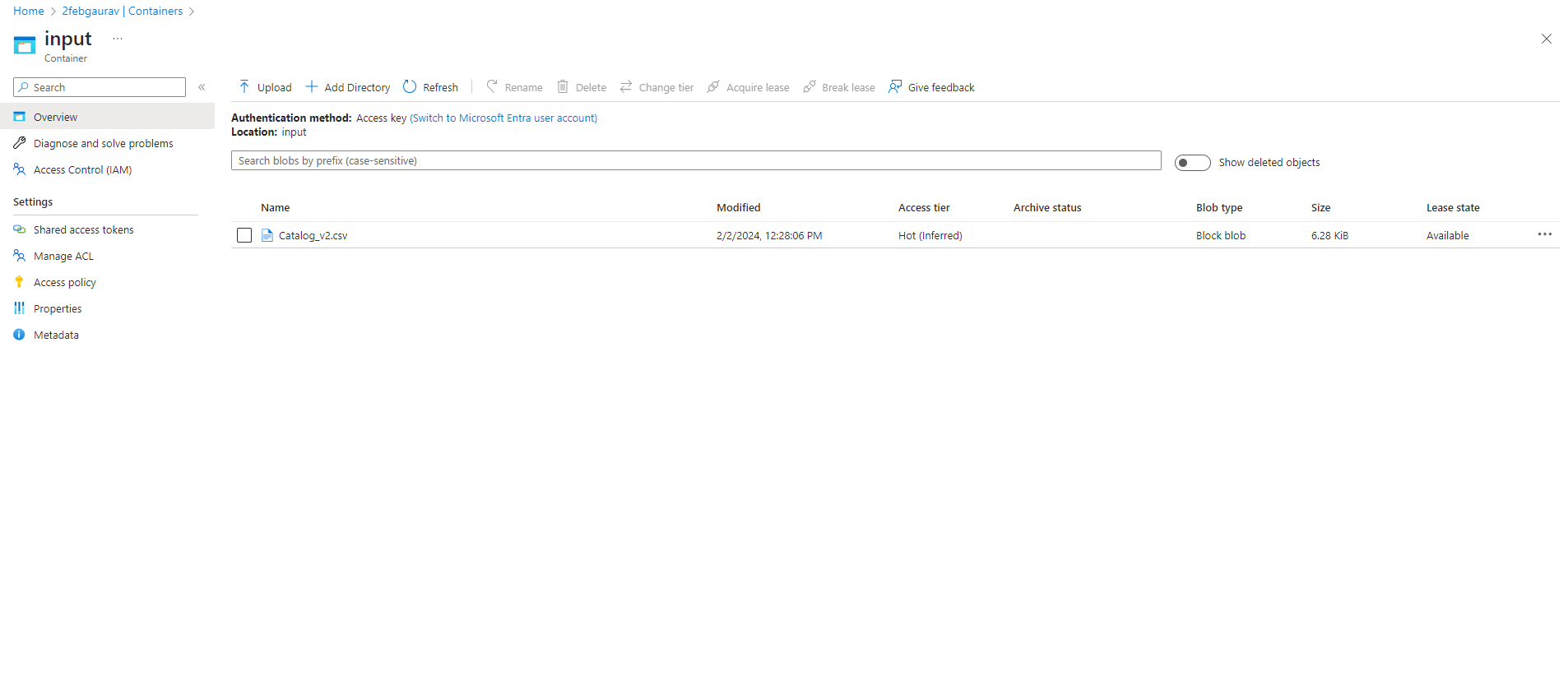
1. **Creating storage accounts**



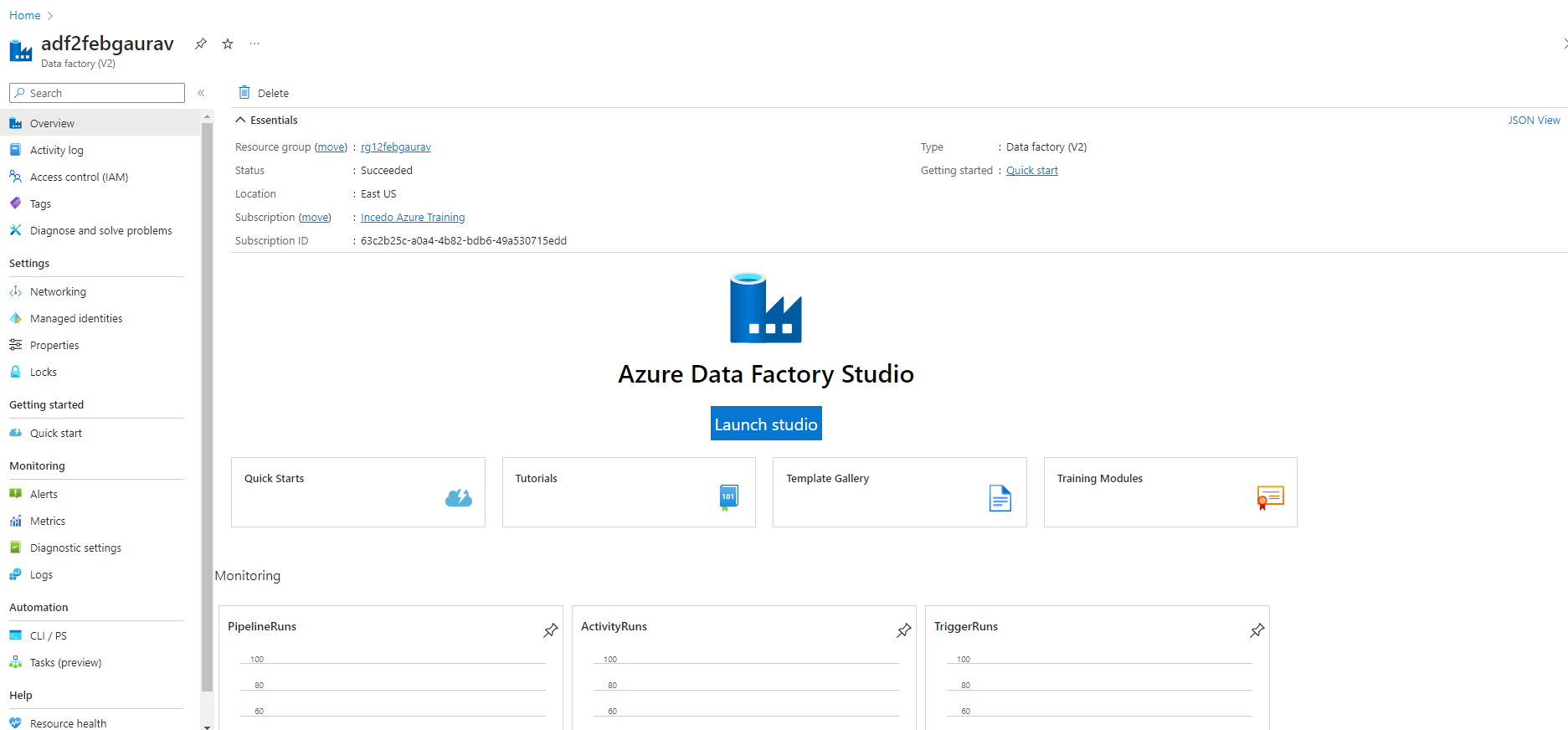
1. **Creating container**



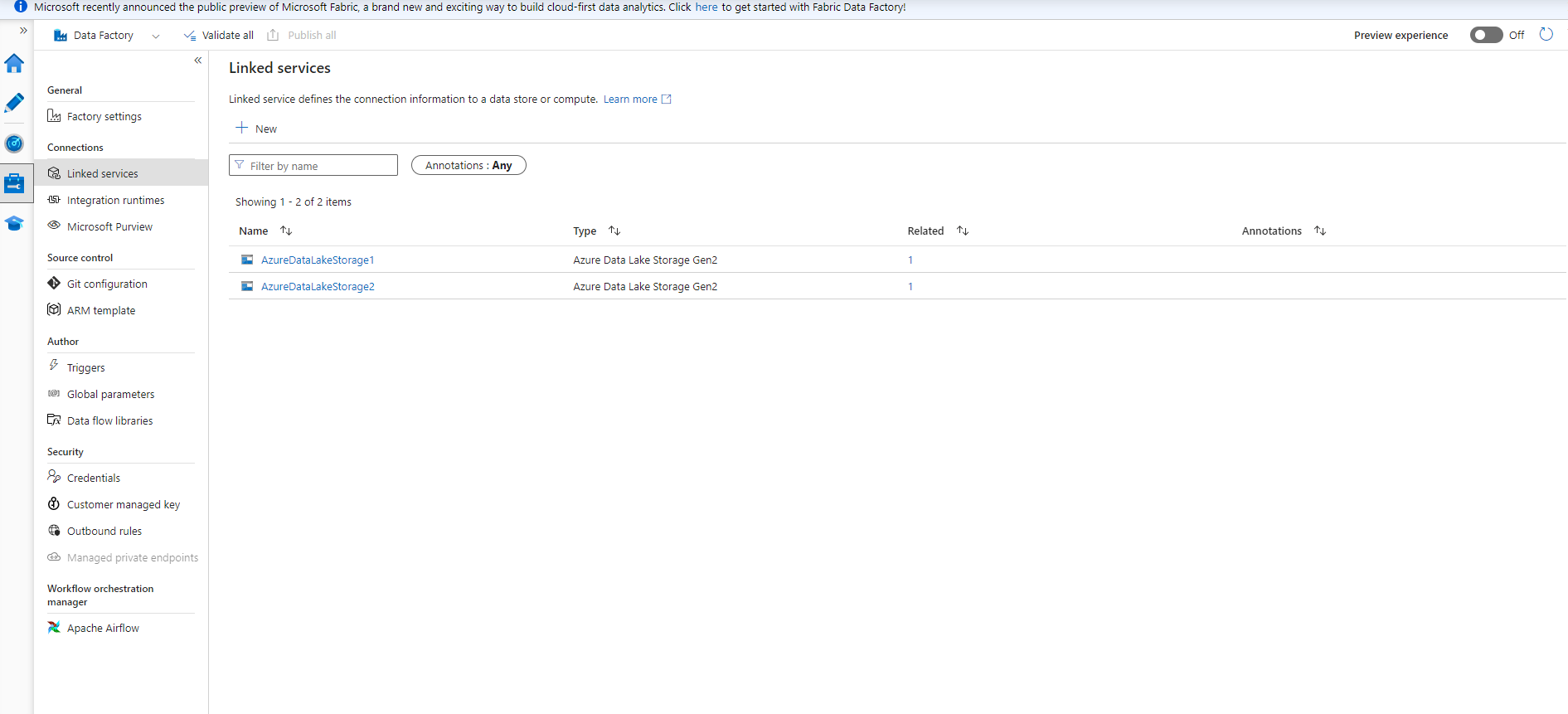
1. **Input container**



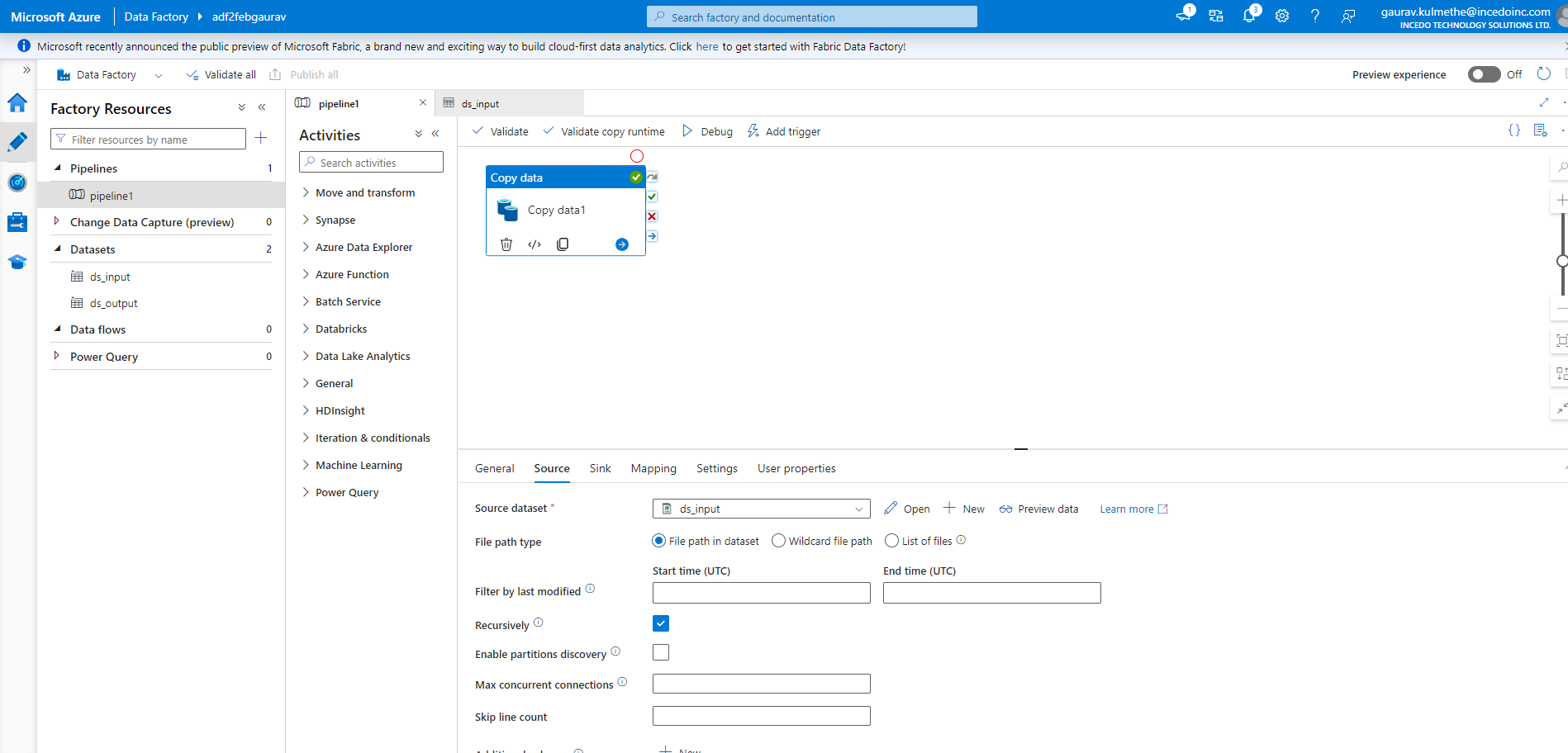
1. **Data Factory Studio**



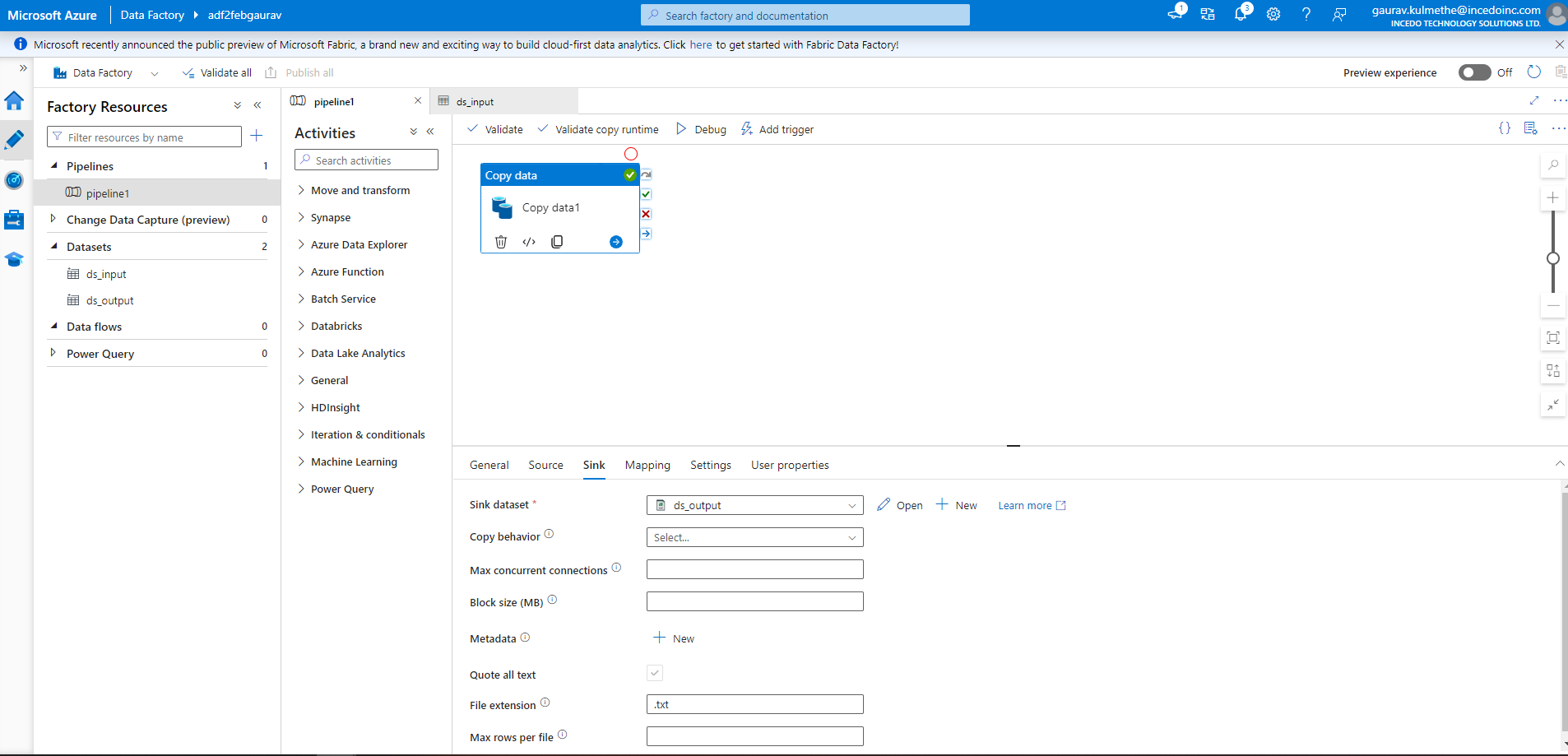
1. **Linked Service**



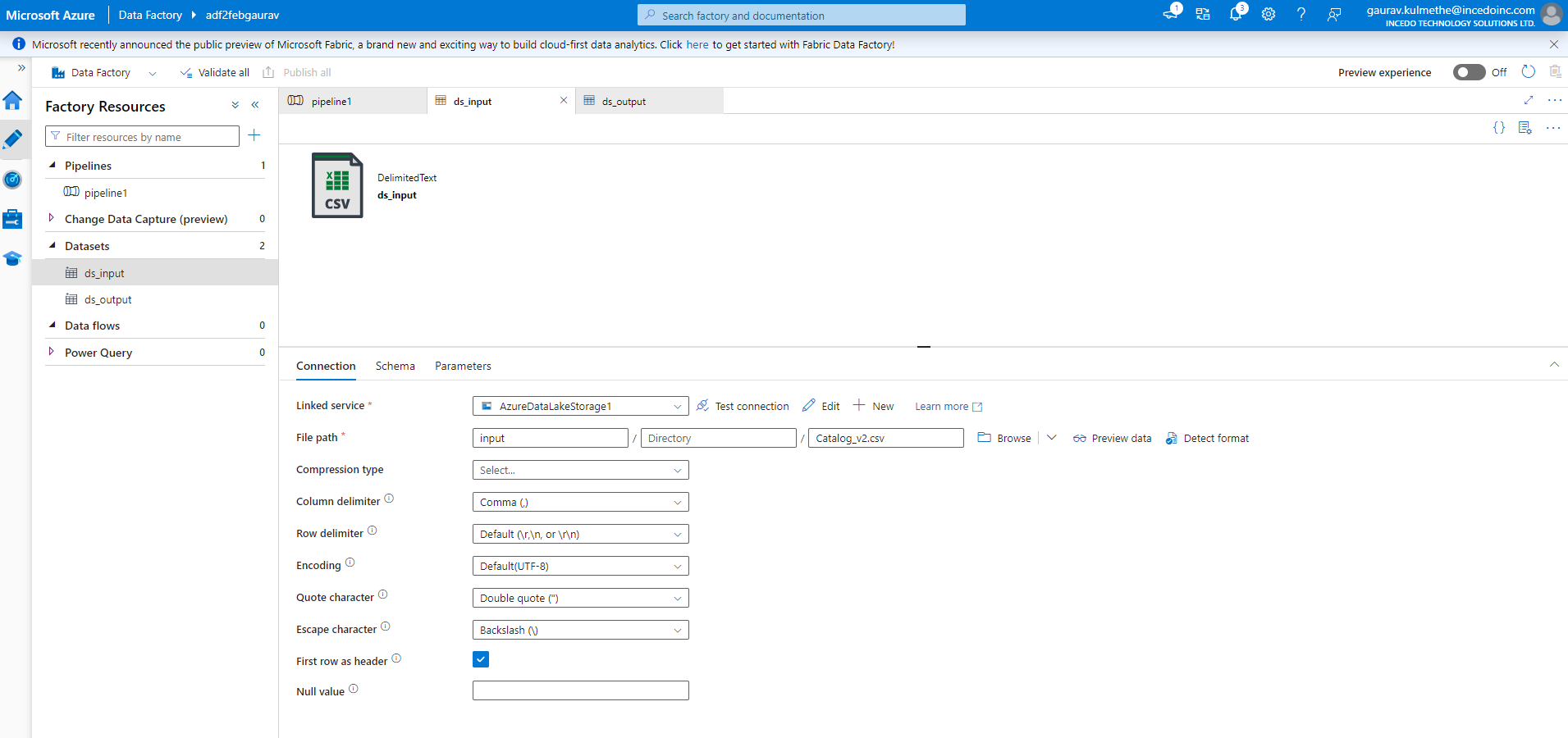
1. **Factory Resources**



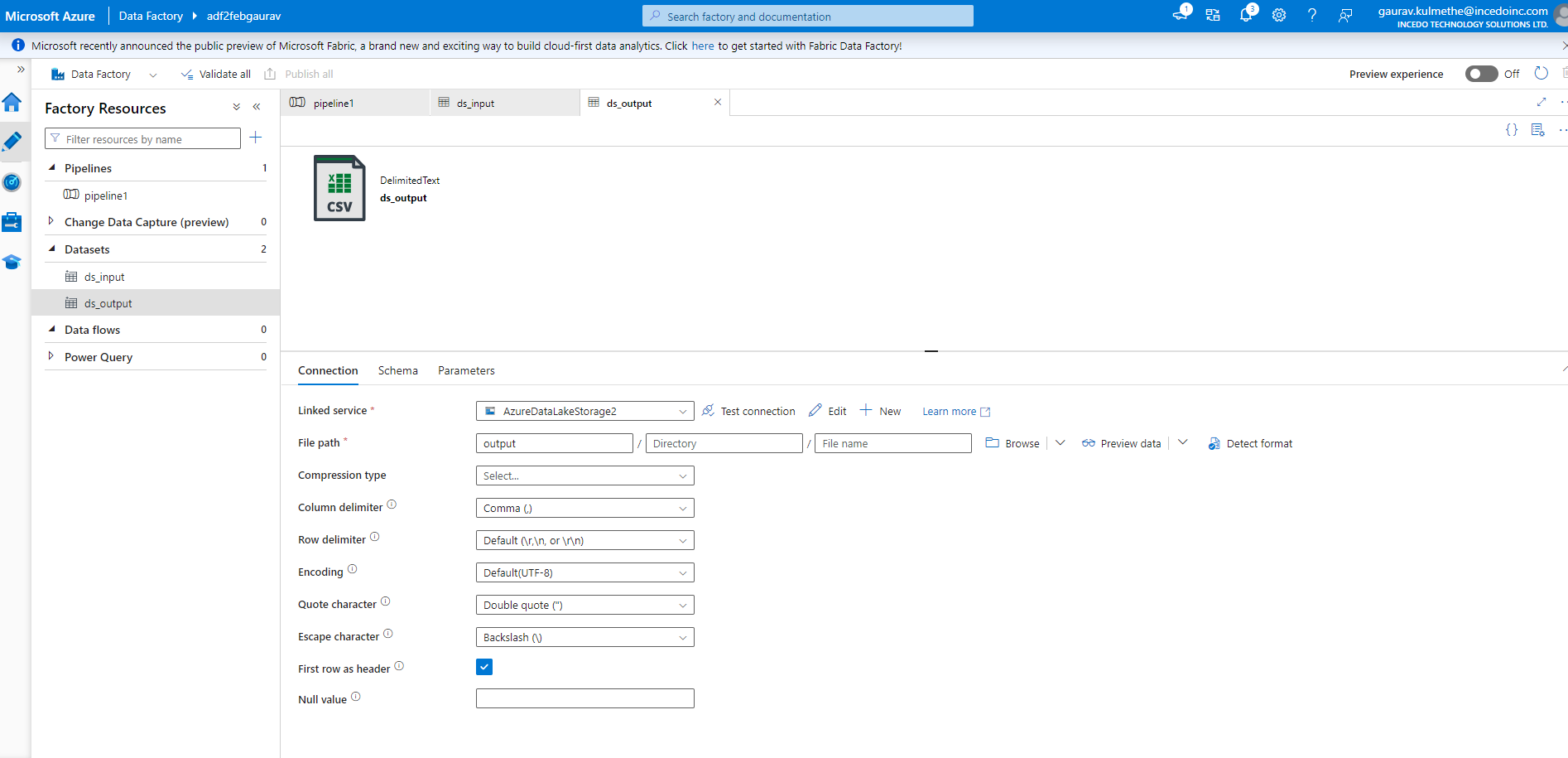
1. **Sink path**



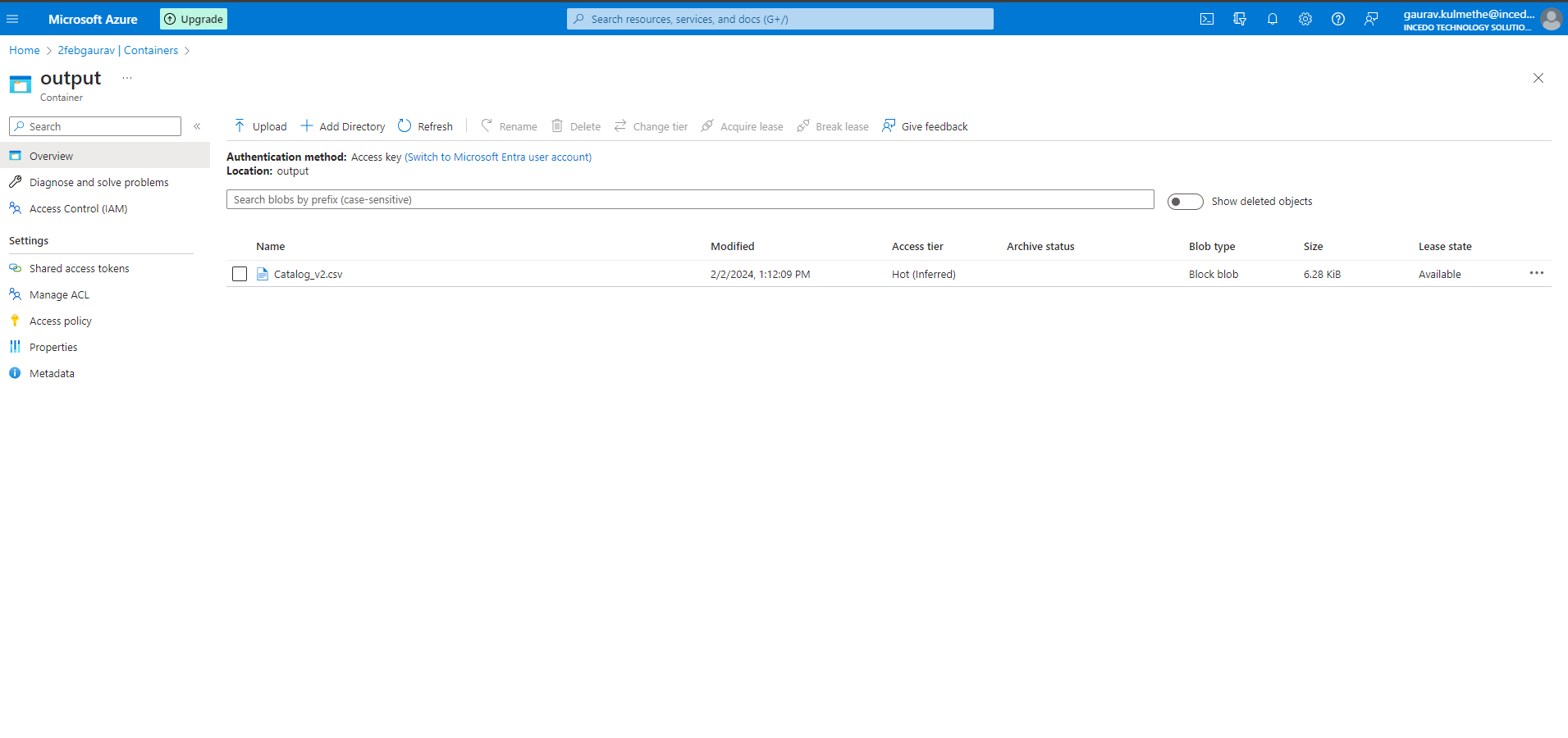
1. **DsInput**



1. **Dsoutput**

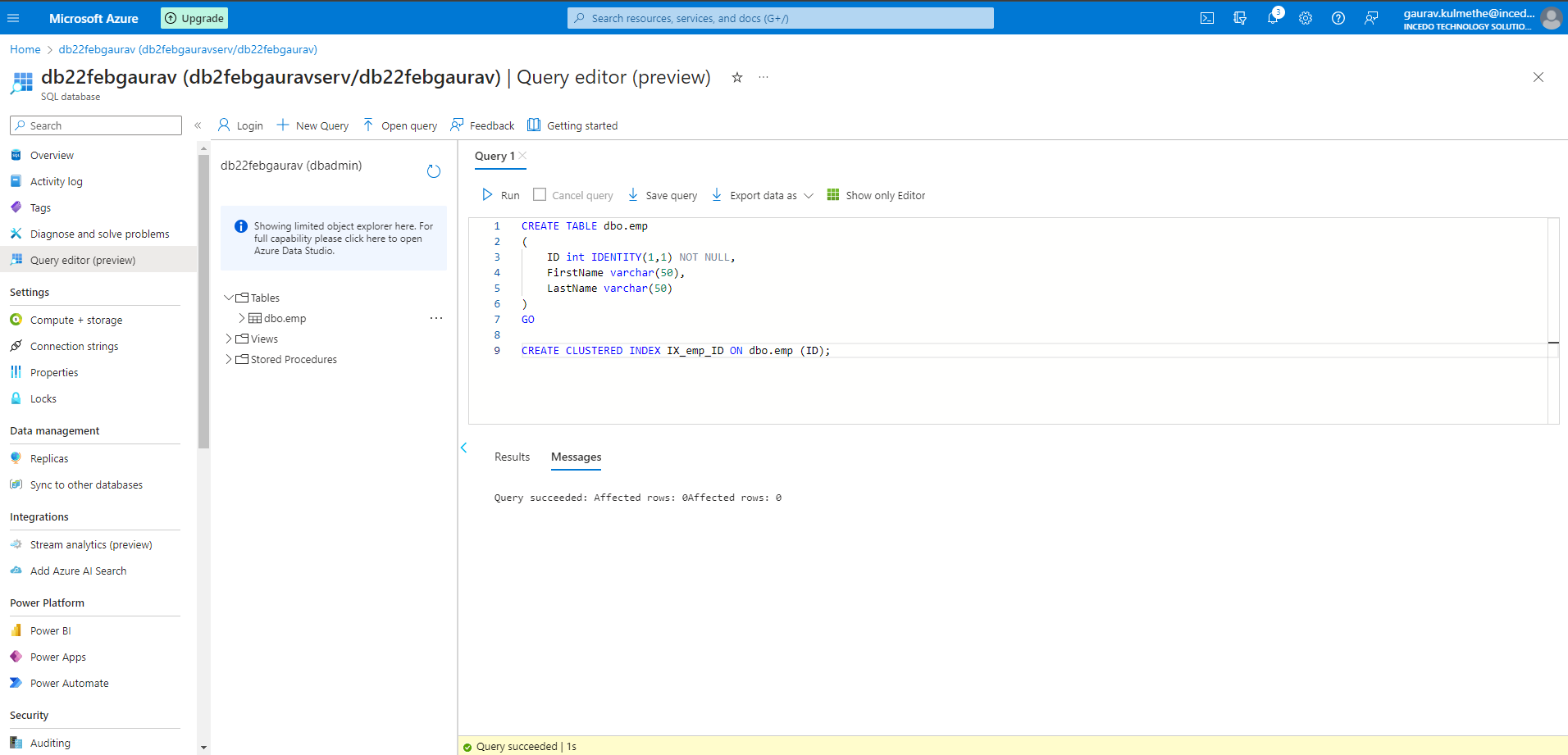


1. **Output Container**

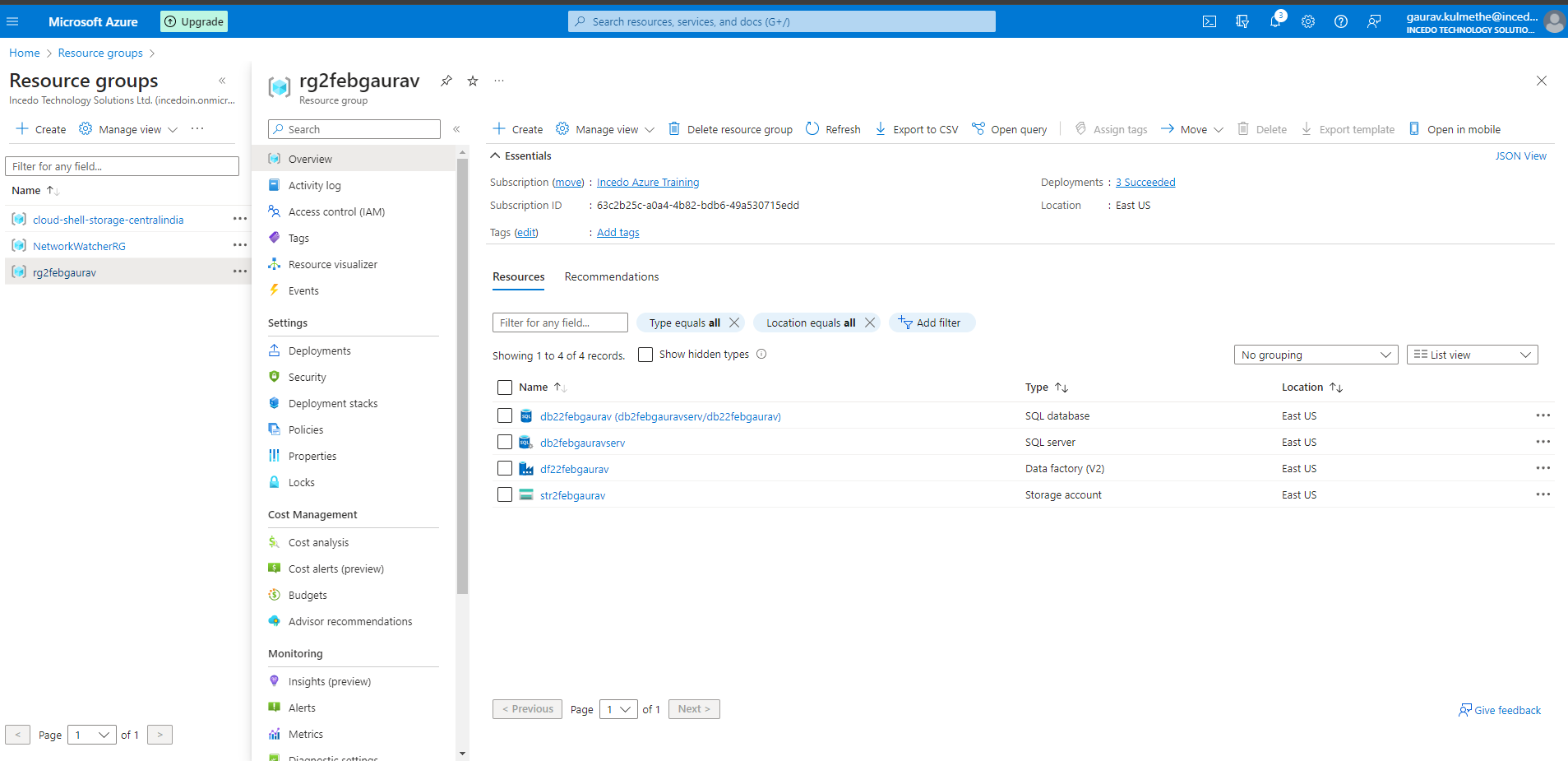


**Task 2 - Copy data from Azure Blob storage to a database in Azure SQL Database by using Azure Data Factory**

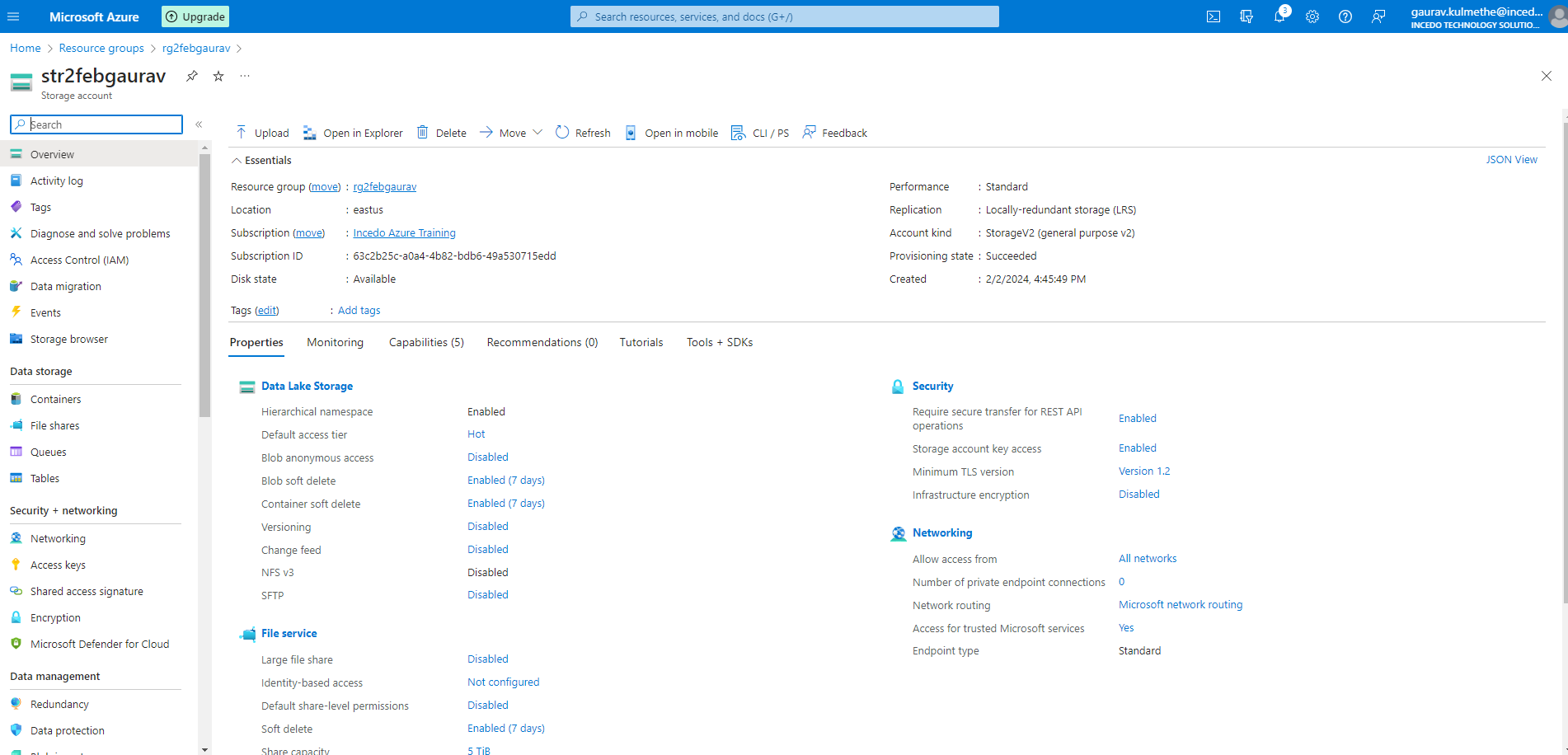
1. **Sql database query**



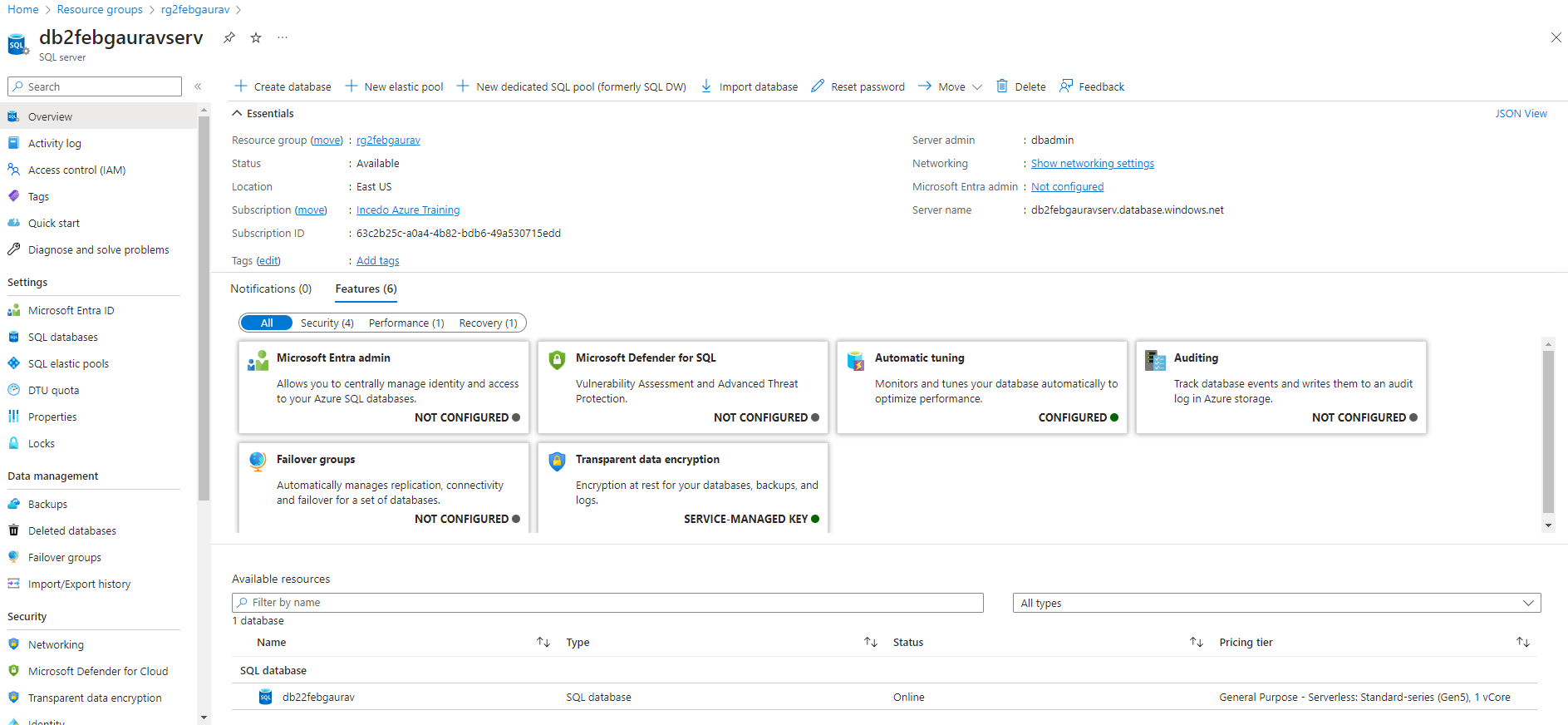
1. **Resource Group**



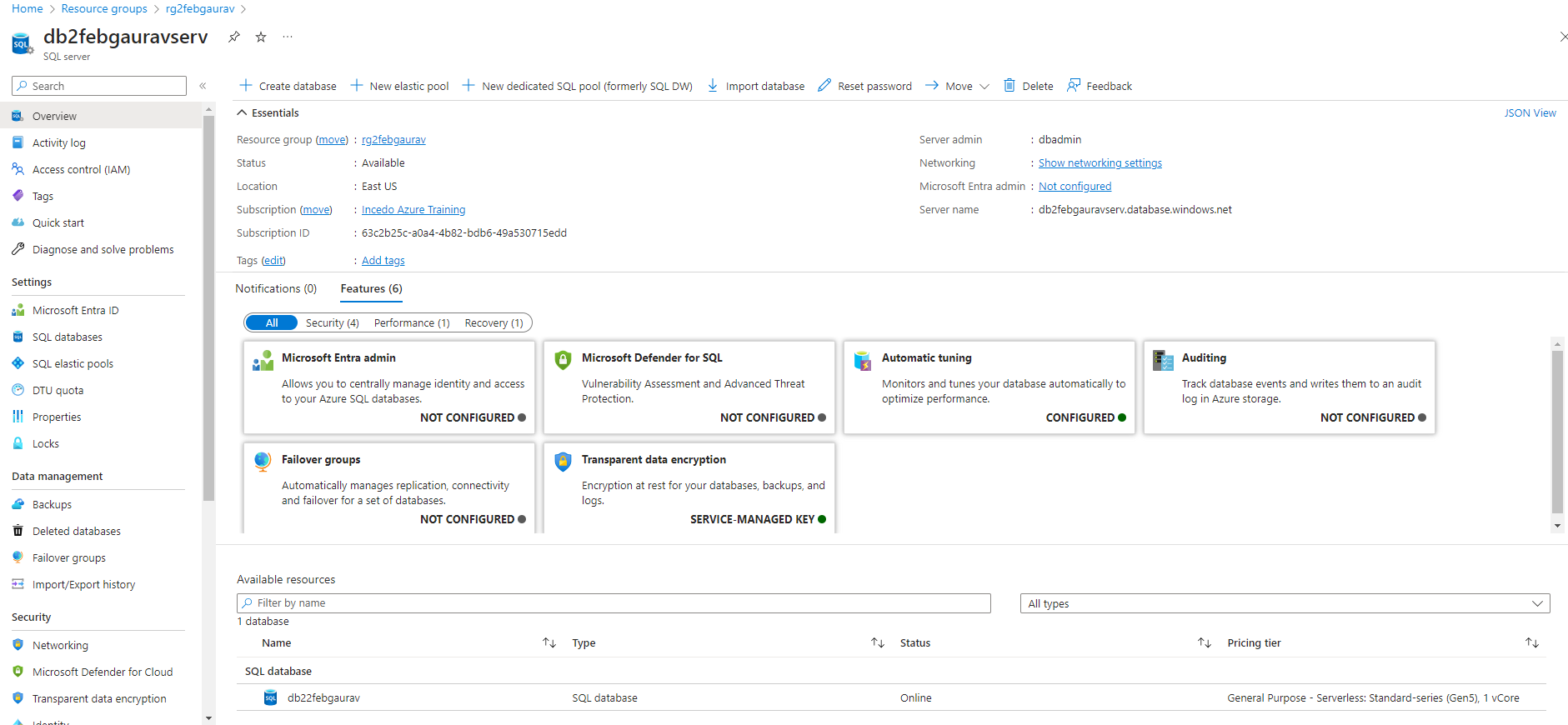
1. **Storage Account**



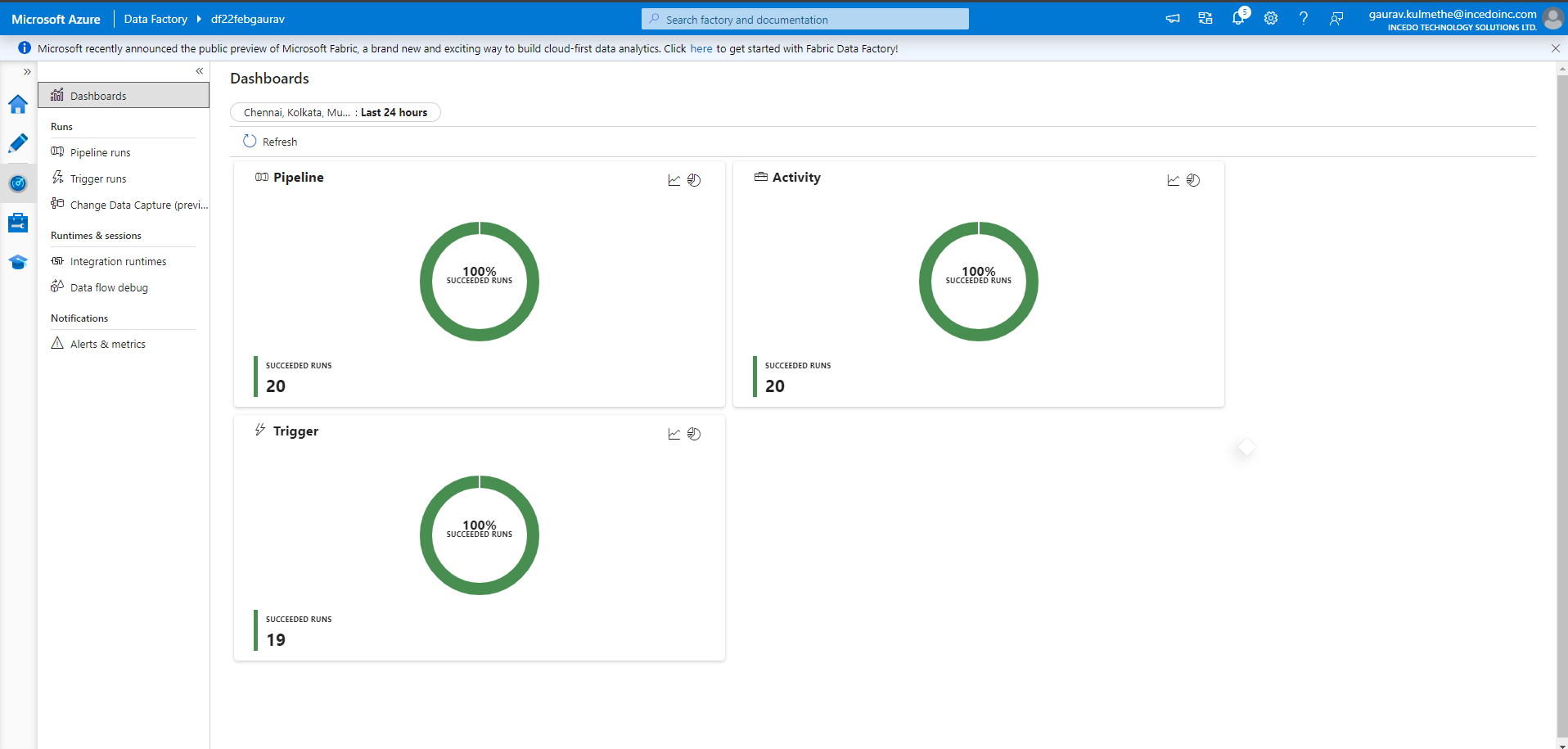
1. **Database Server**



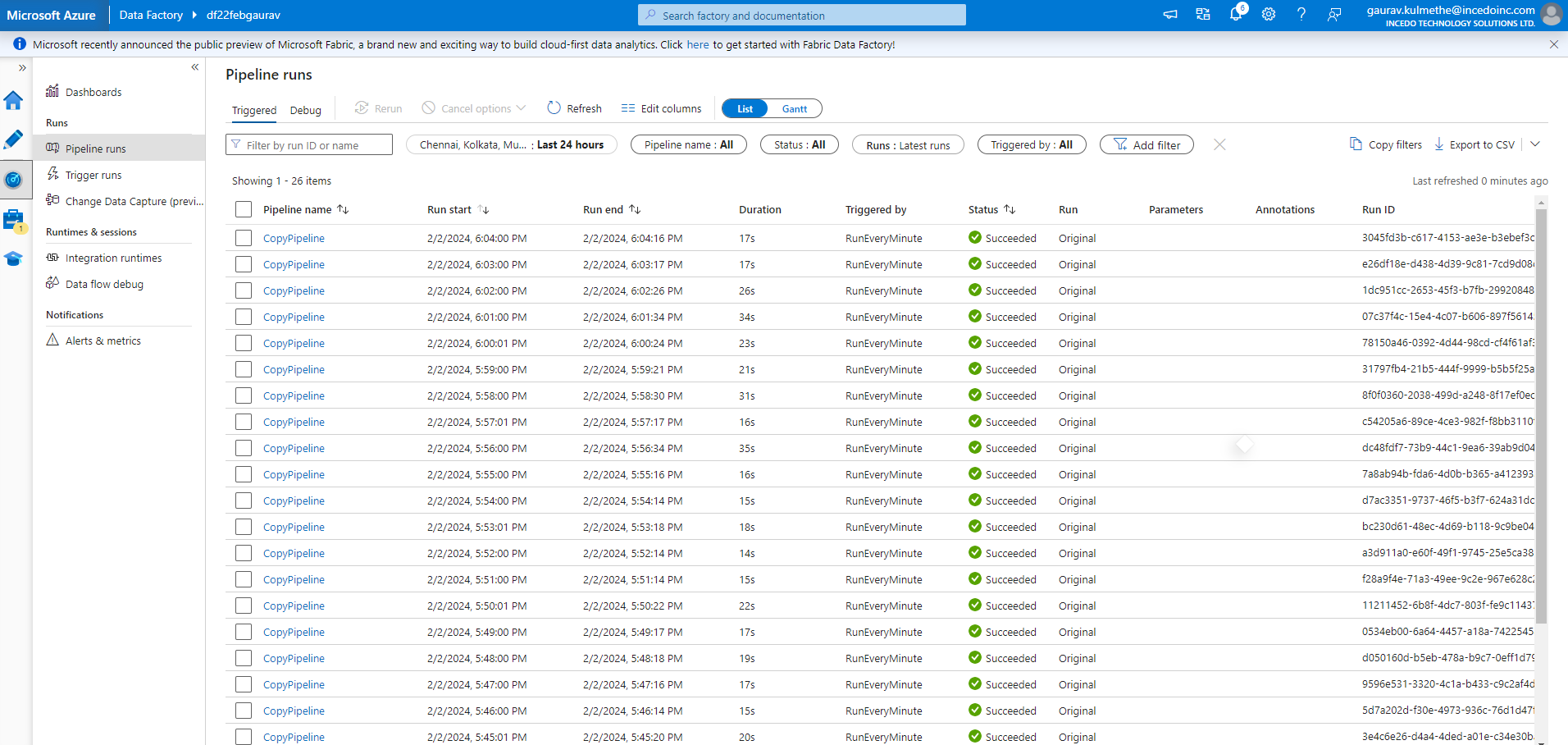
1. **Database**



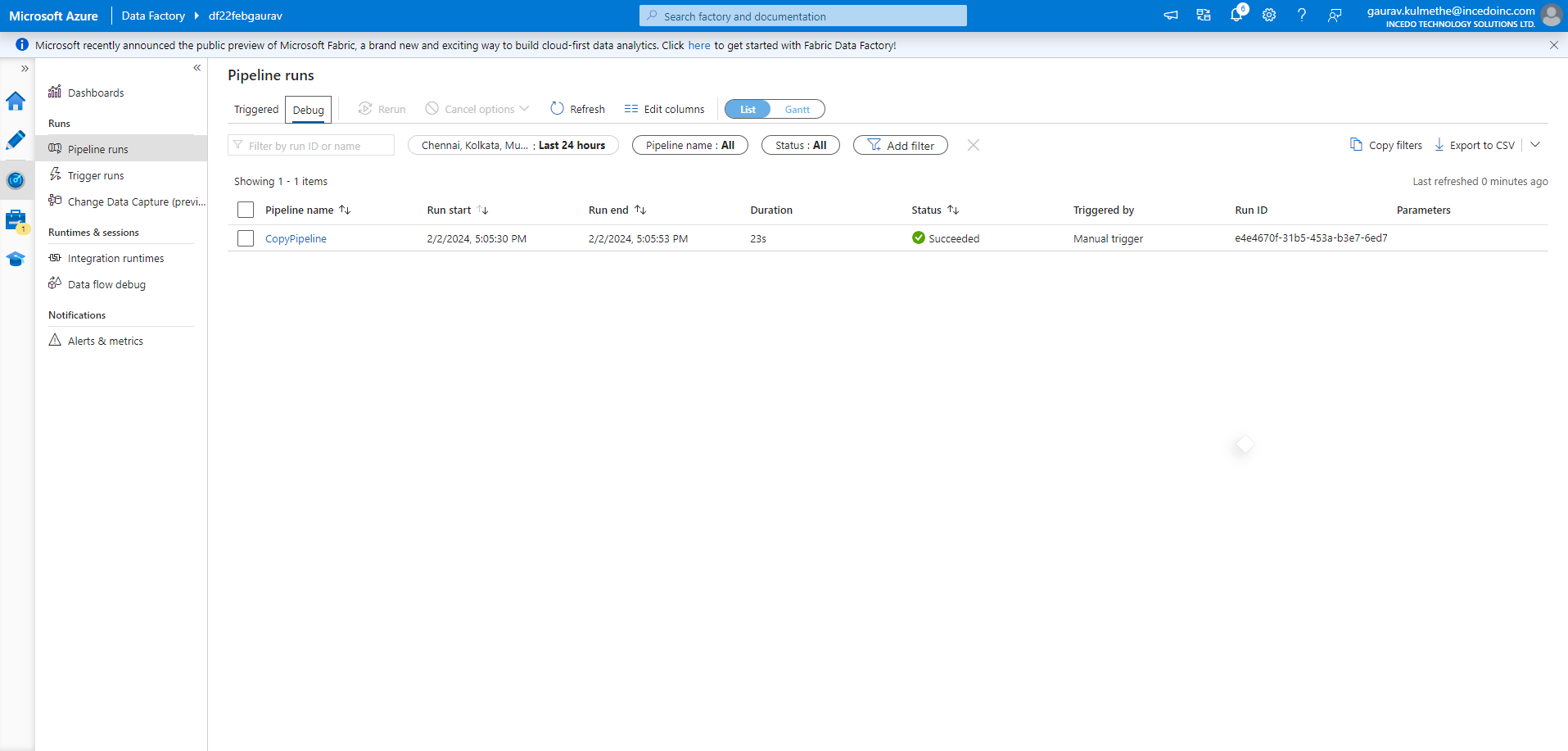
1. **Datafactory Dashboard**



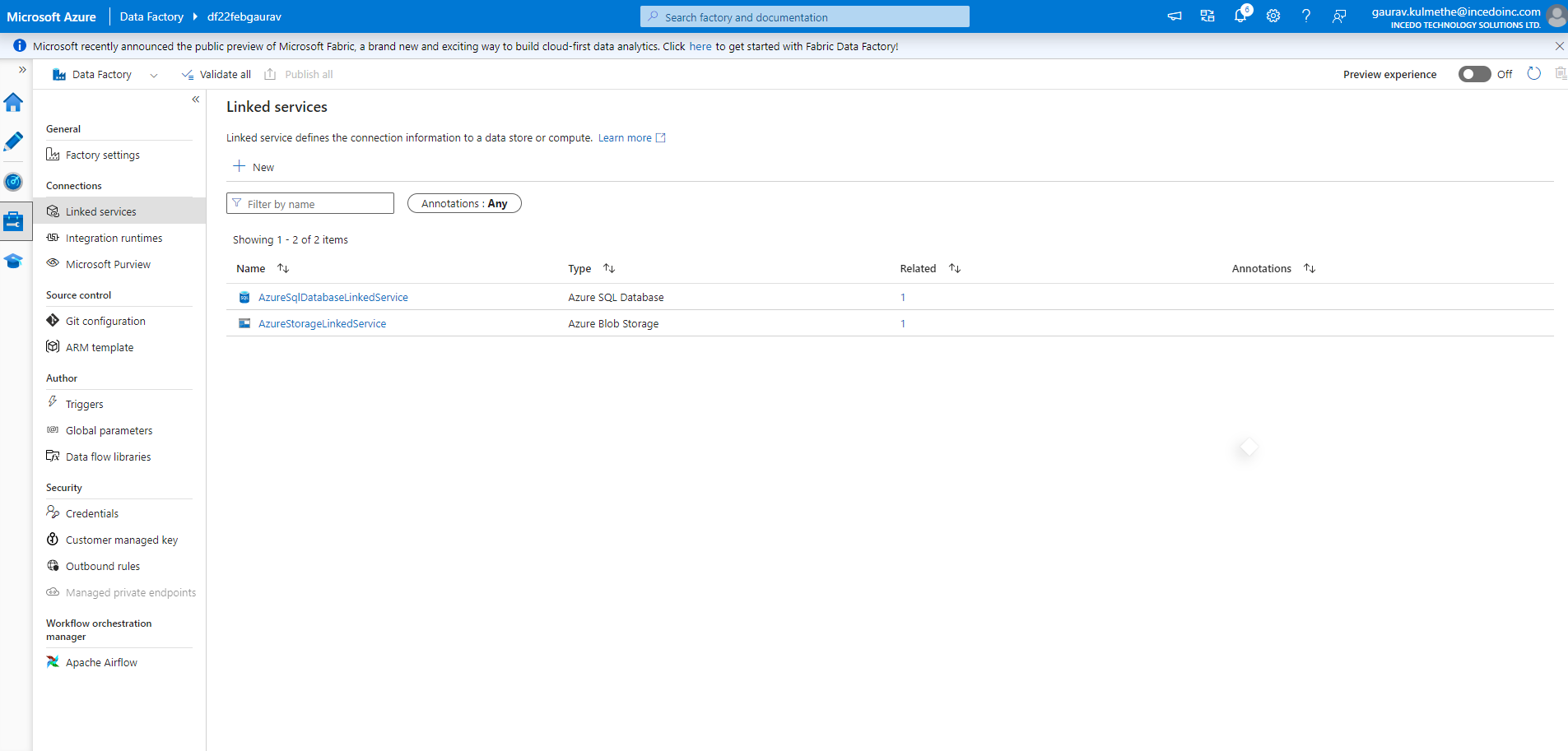
1. **Triggered Runs**



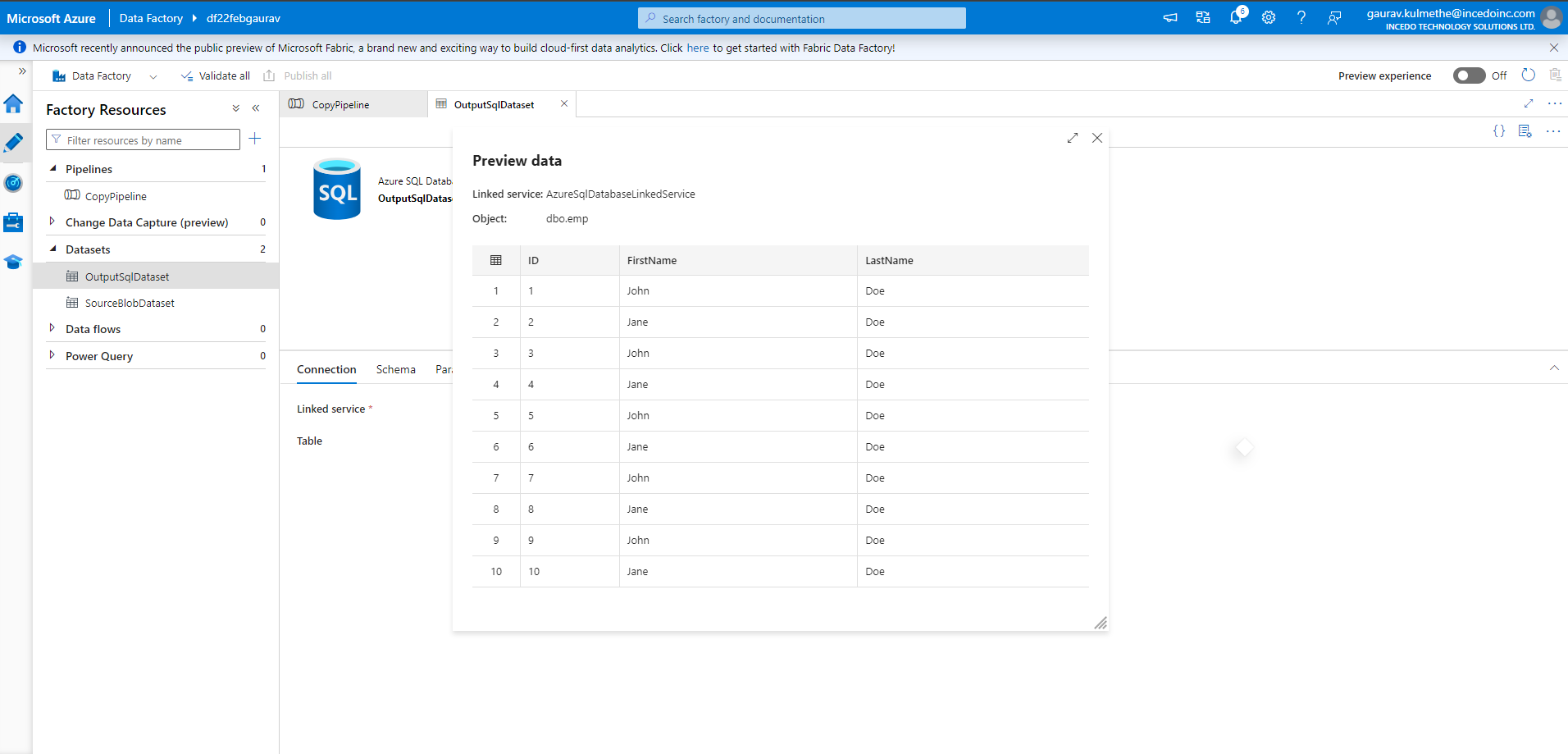
1. Debug



1. **Linked Service**



1. **Output SQL dataset**



1. **Sourceblobdatasets**

