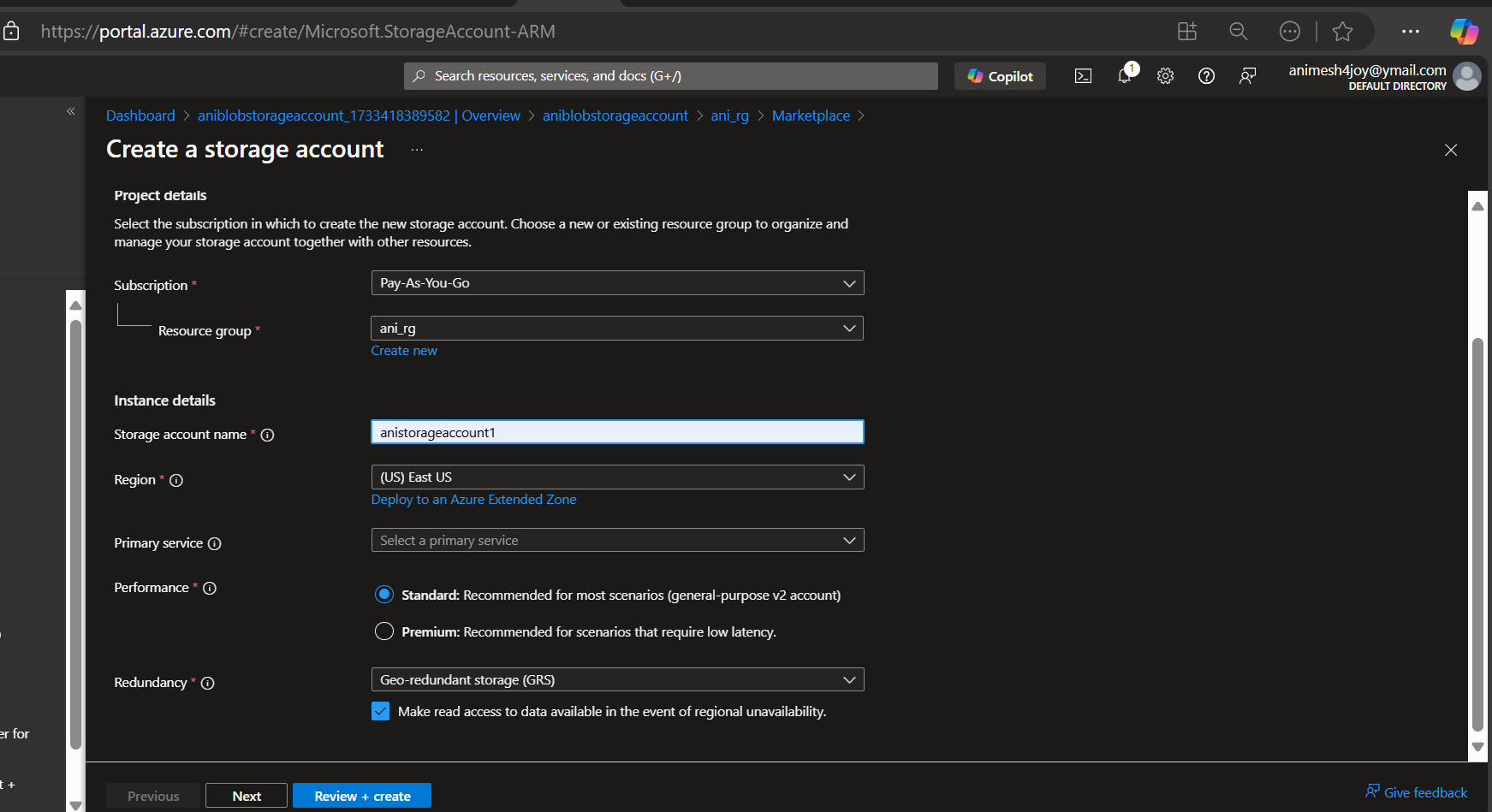
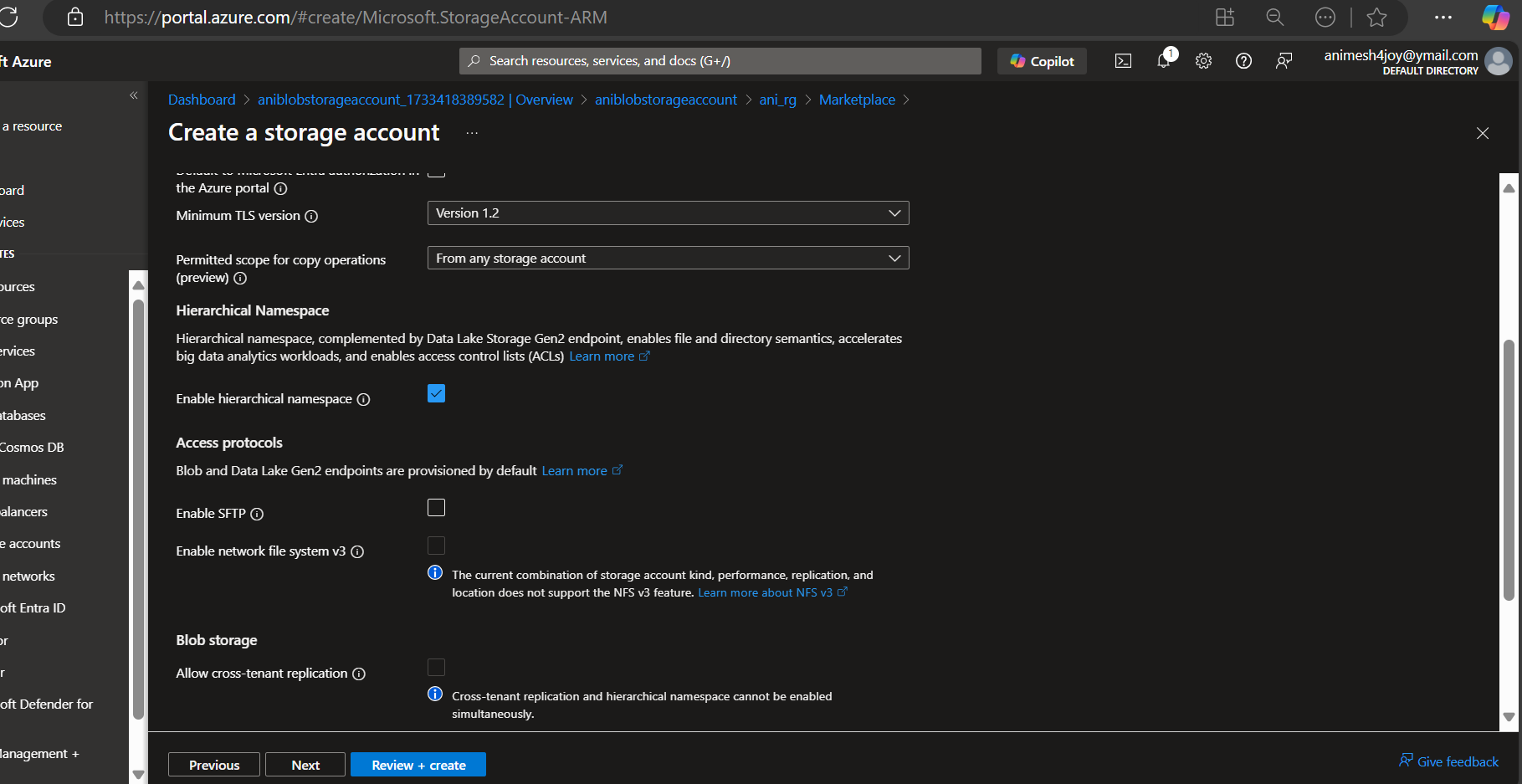
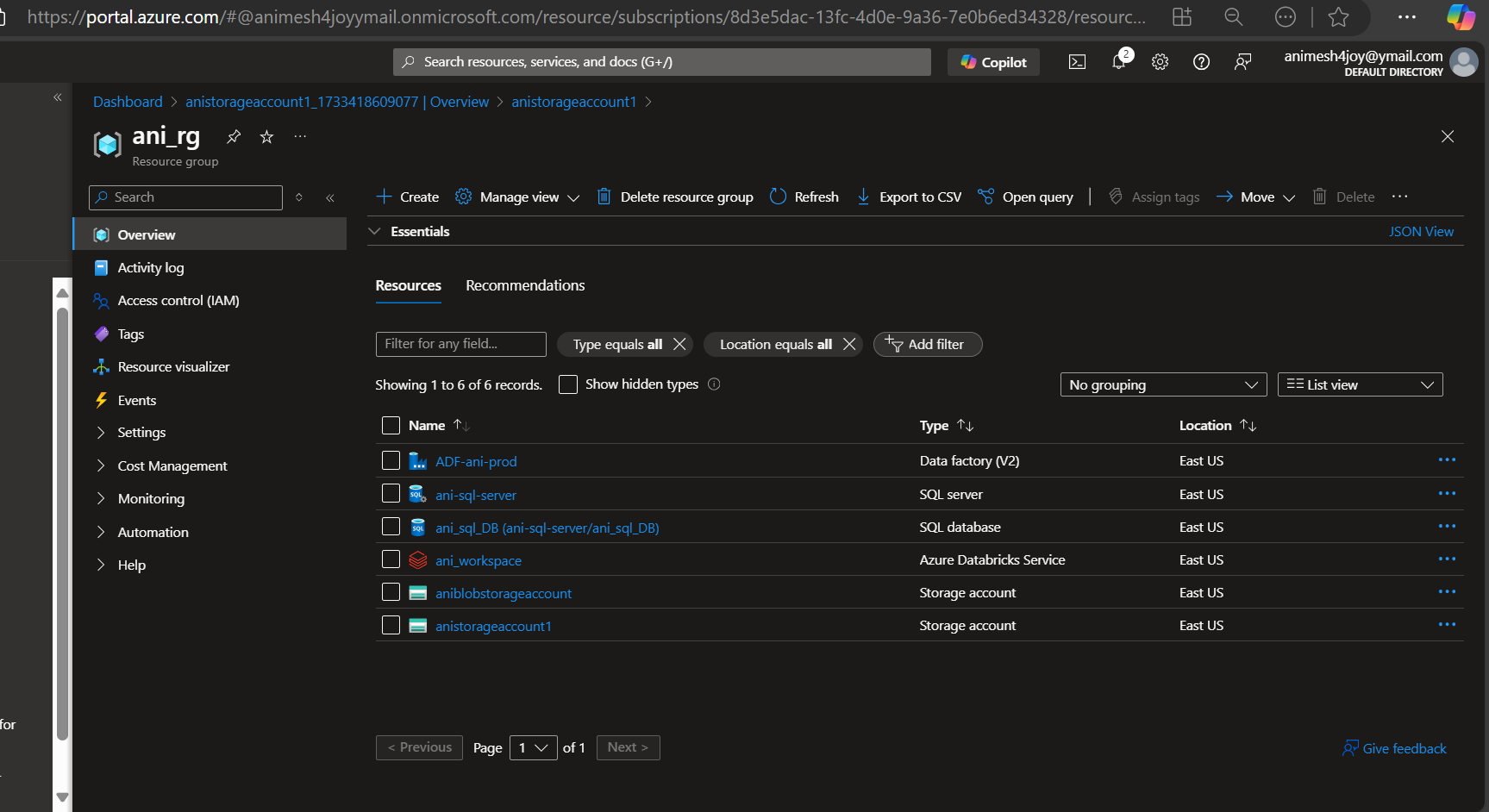


Anistorage account

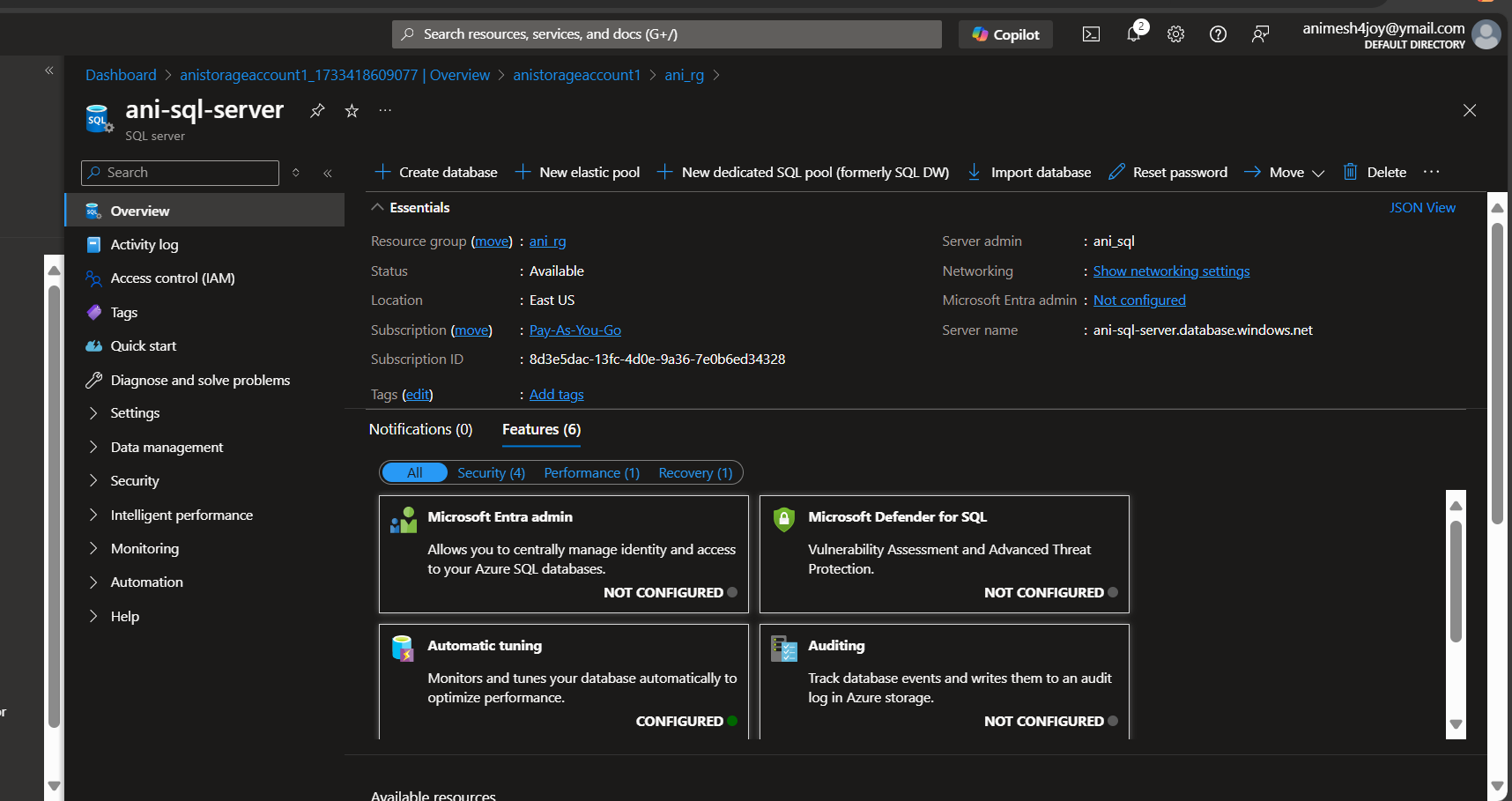


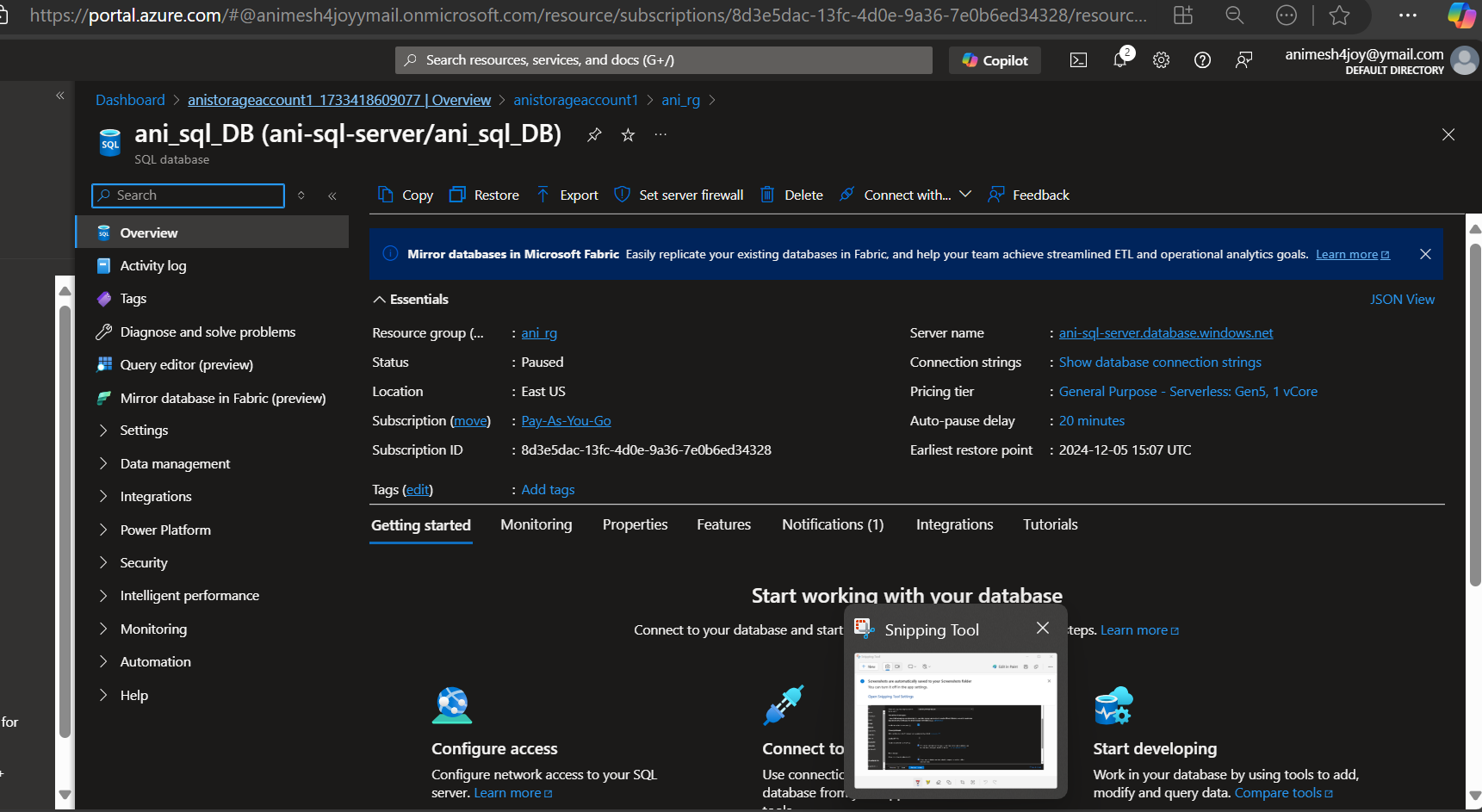
Adls

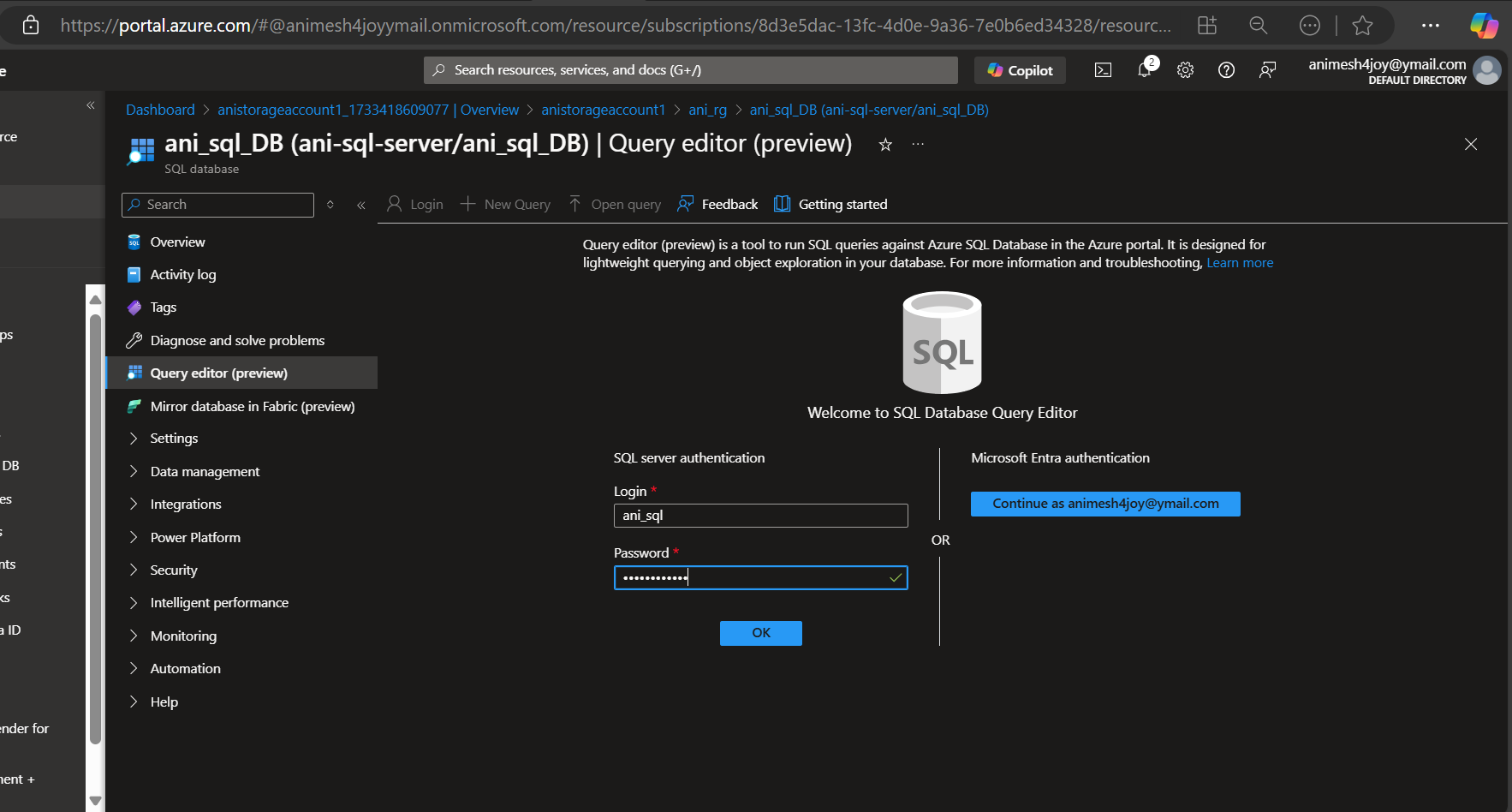


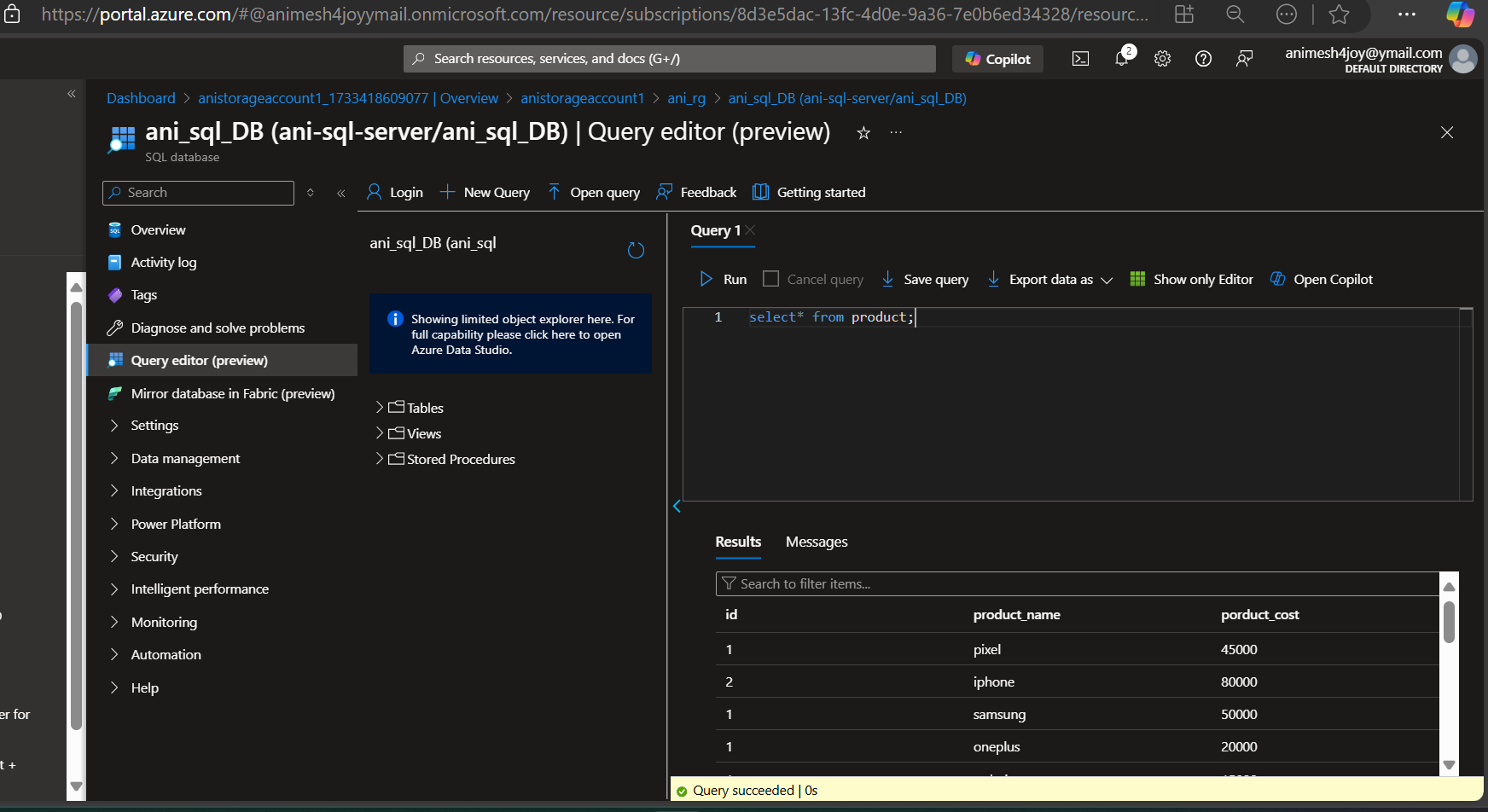


Azure sql data base need to be created and for that azure sql server also needs to be created









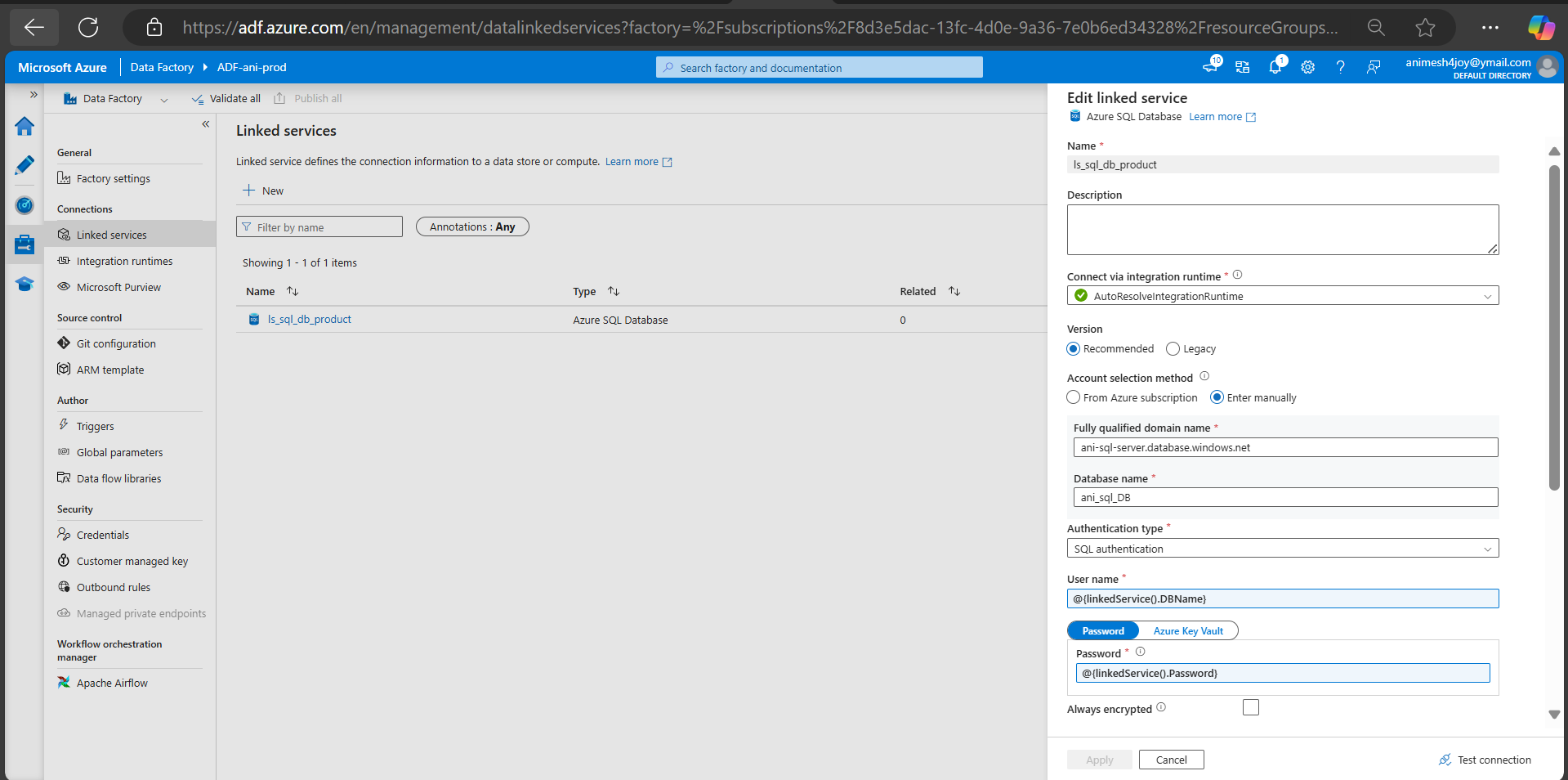
Now after creating adf

Create linked service azure sql database

Create linked service for adlsgen2 storage

Source - > Sink

Azure sql database - > adls gen2

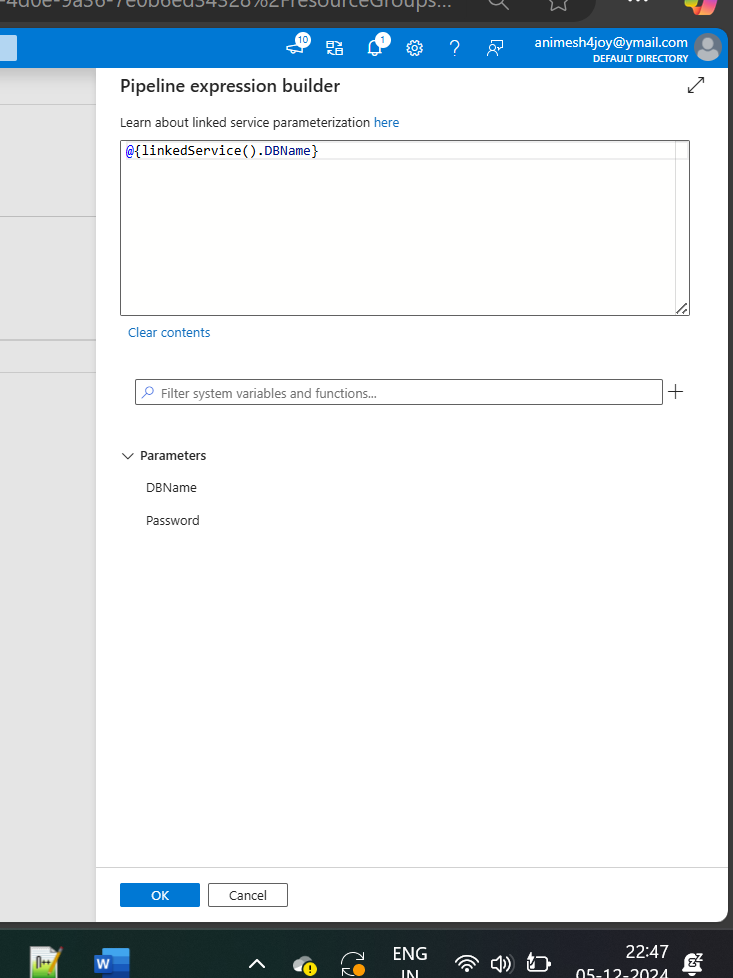


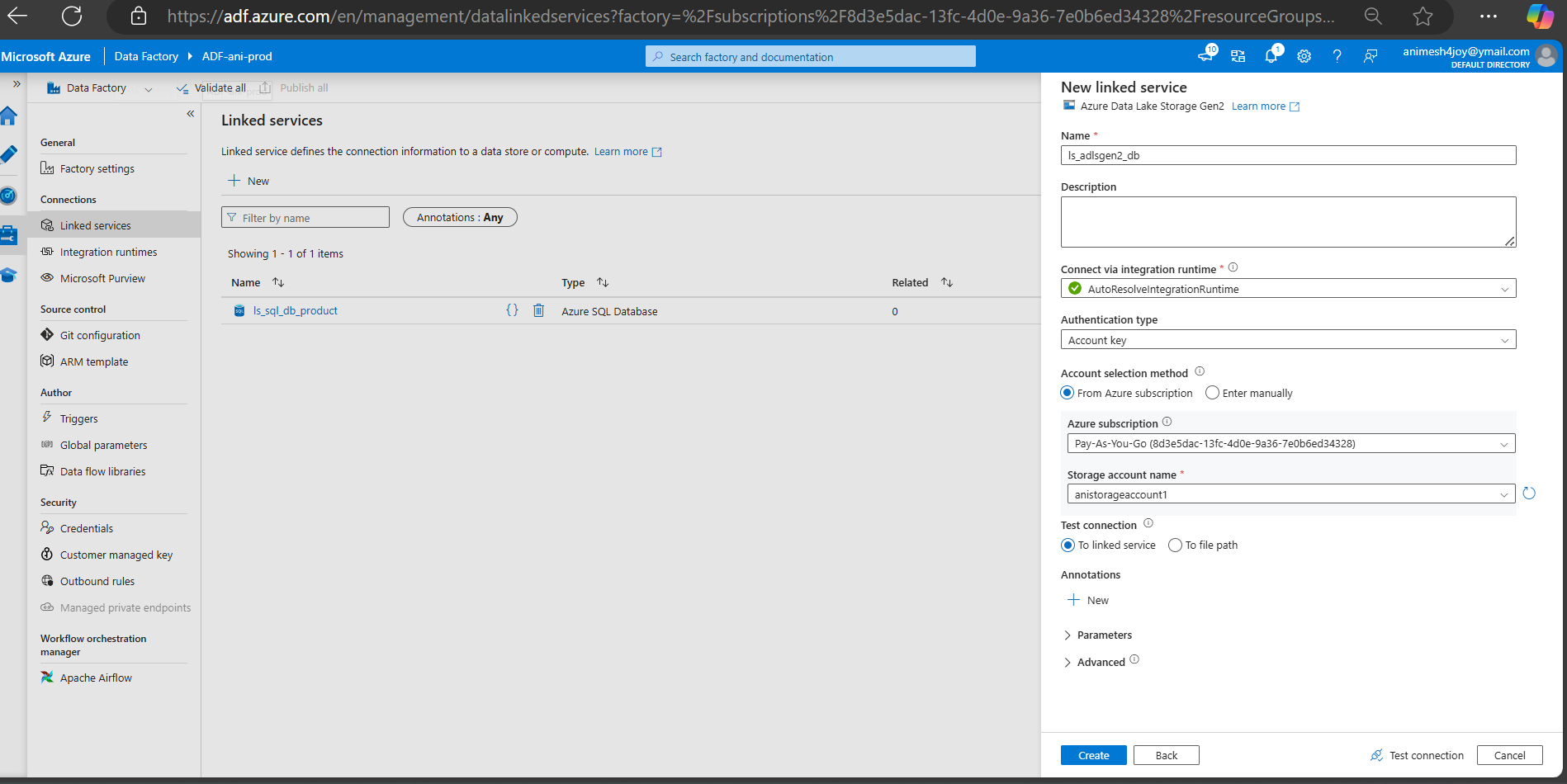
For parameters first create paraments and then create expression

With

@{linkedService().DBName}

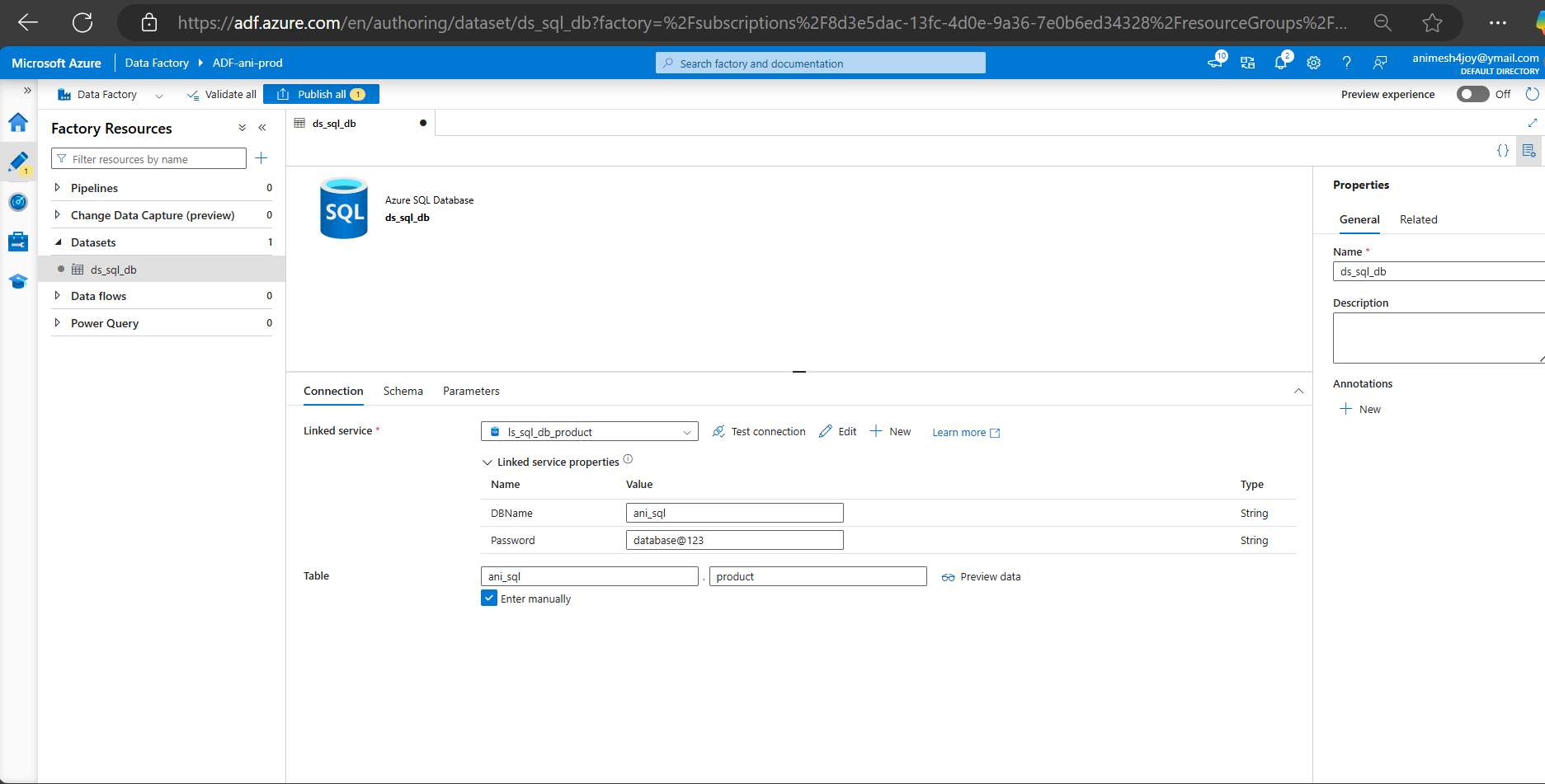
@{linkedService().password}

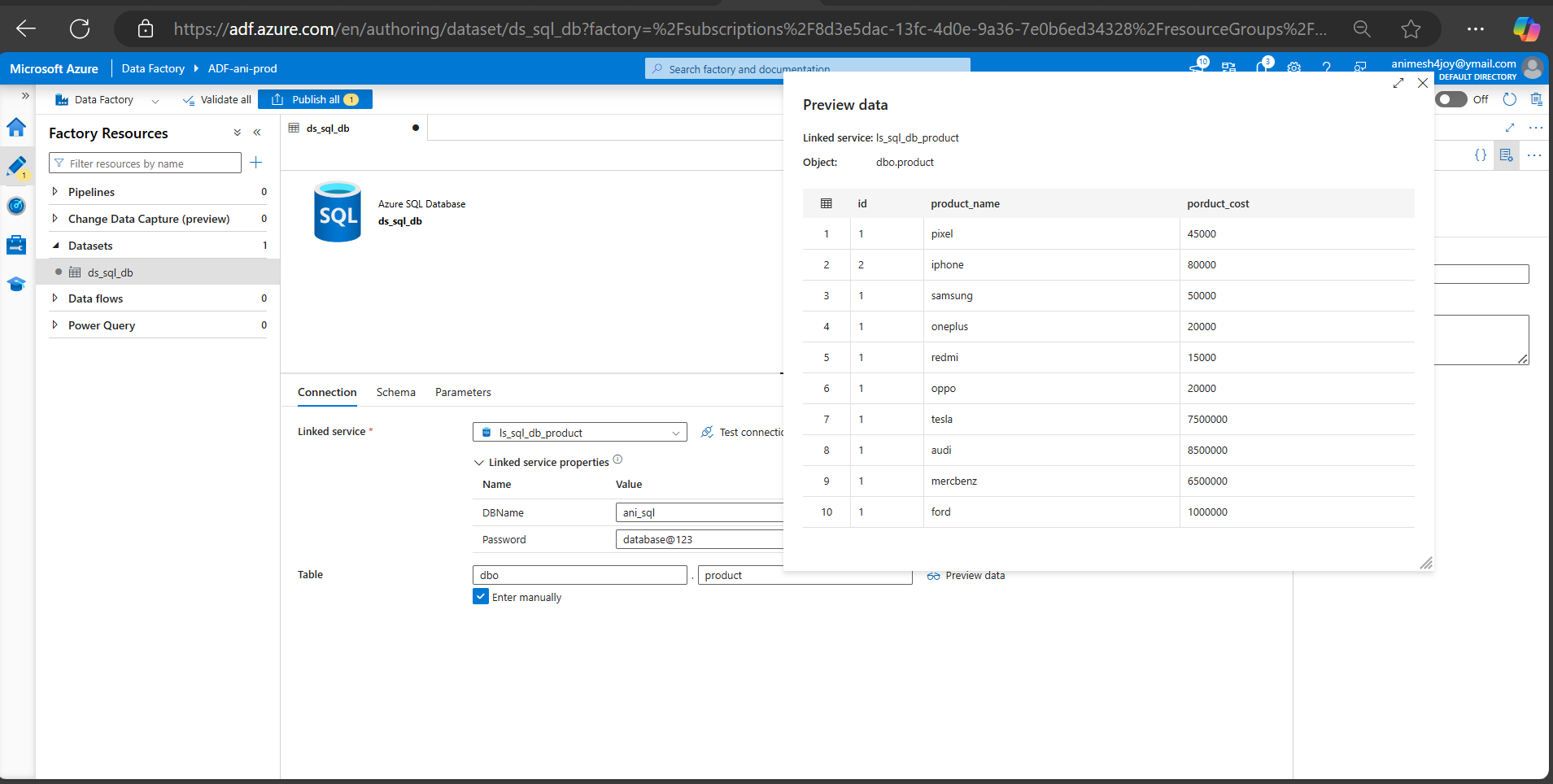


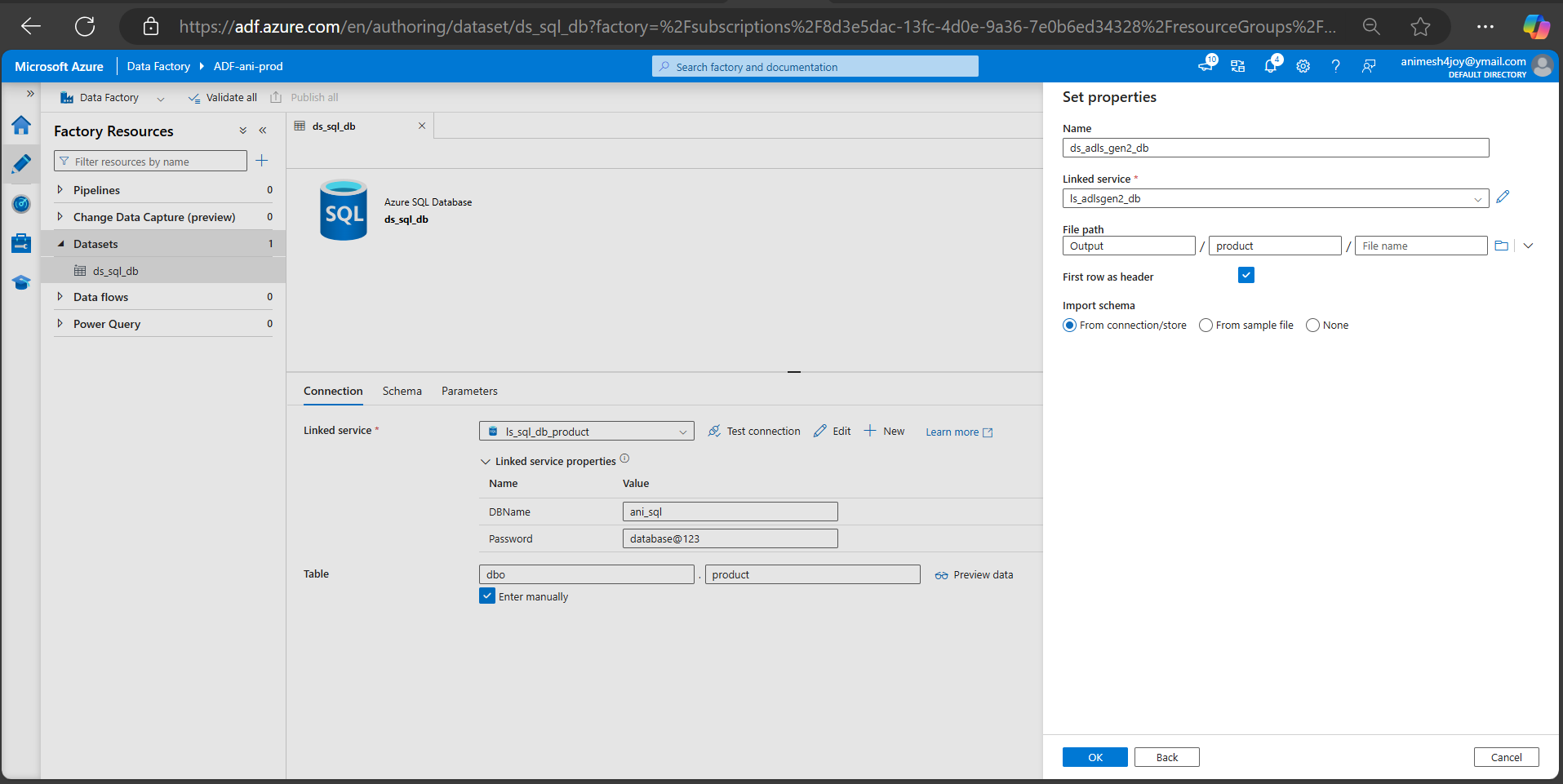


Next create dataset for the source and sink

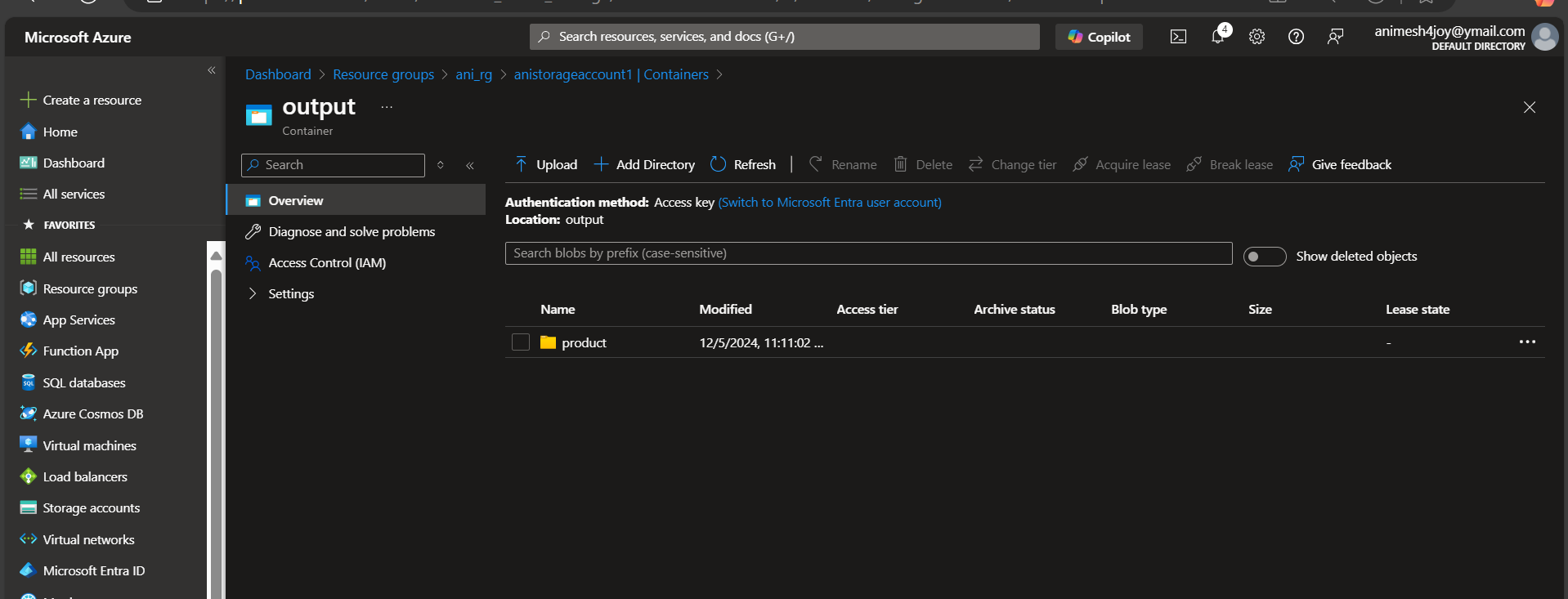
Dataset is more information about the data we are storing

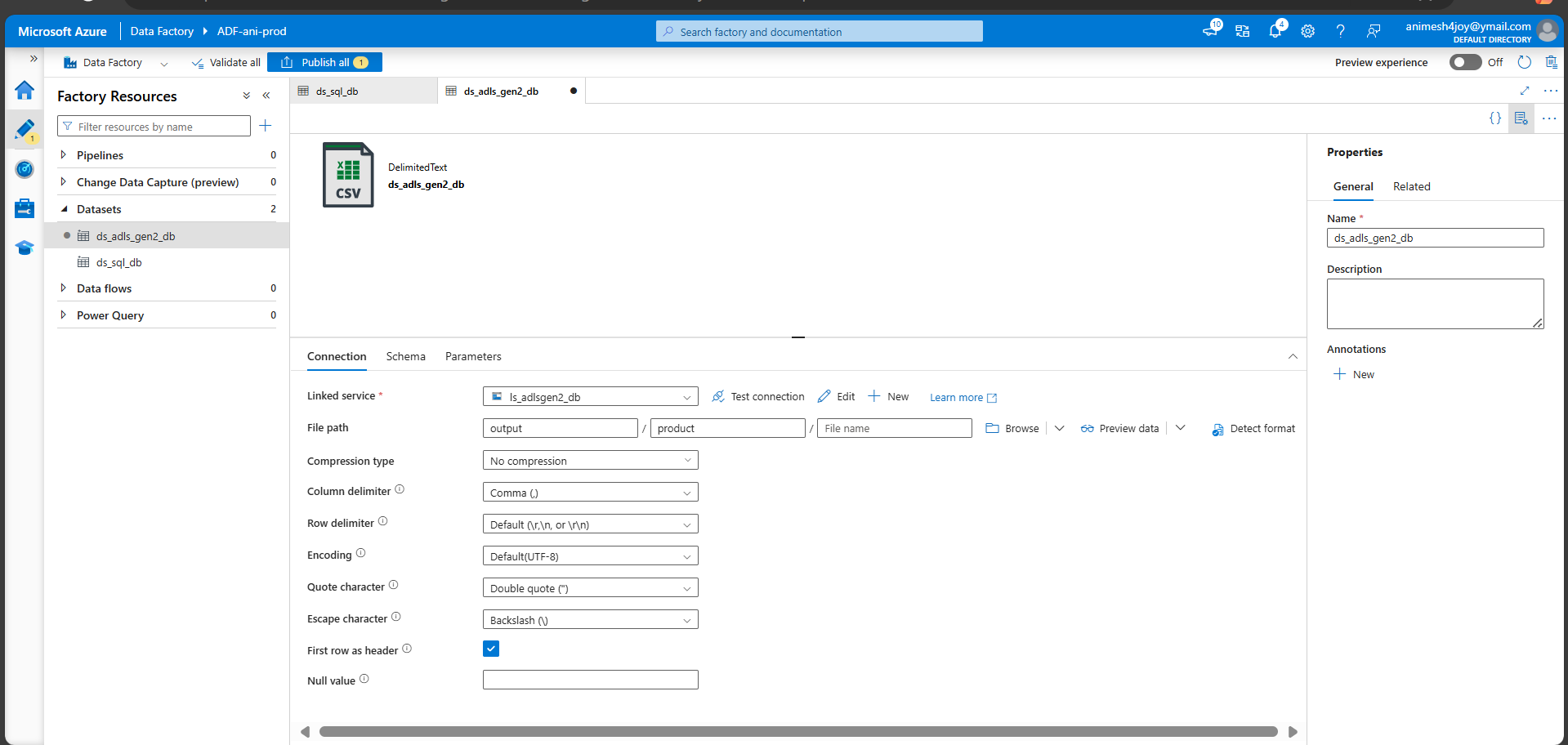




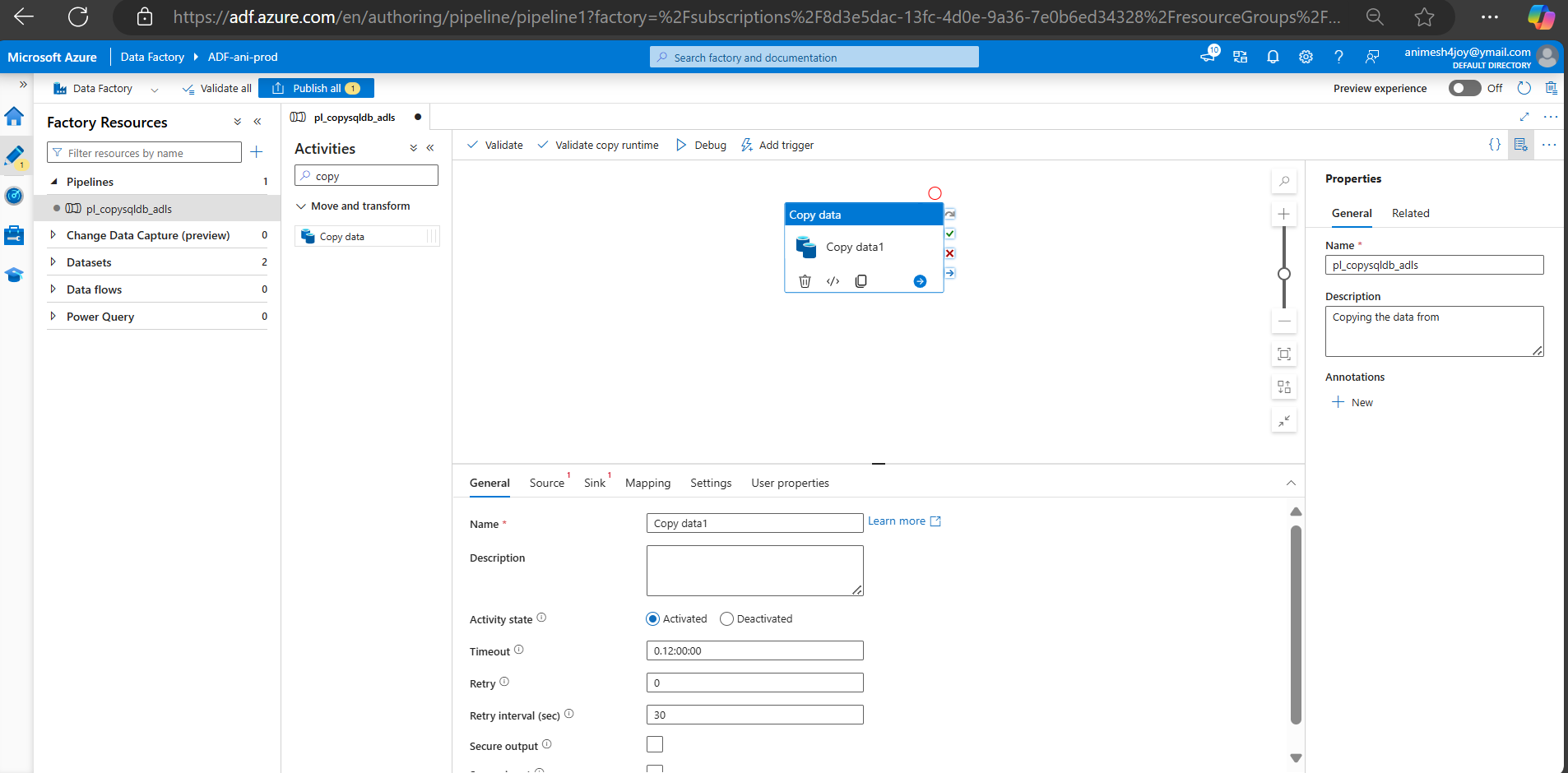


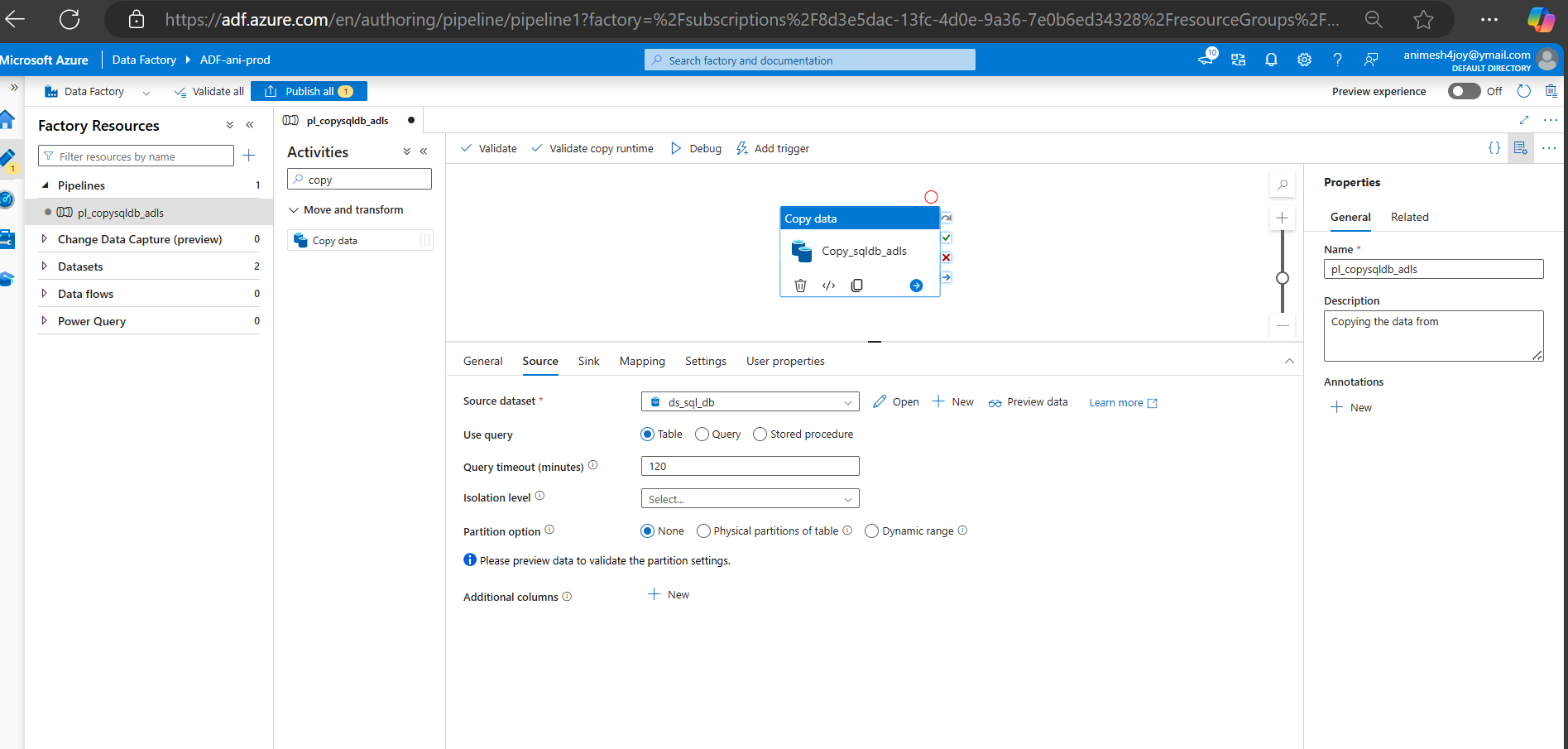
Create a container called output and create a directory as product inside it

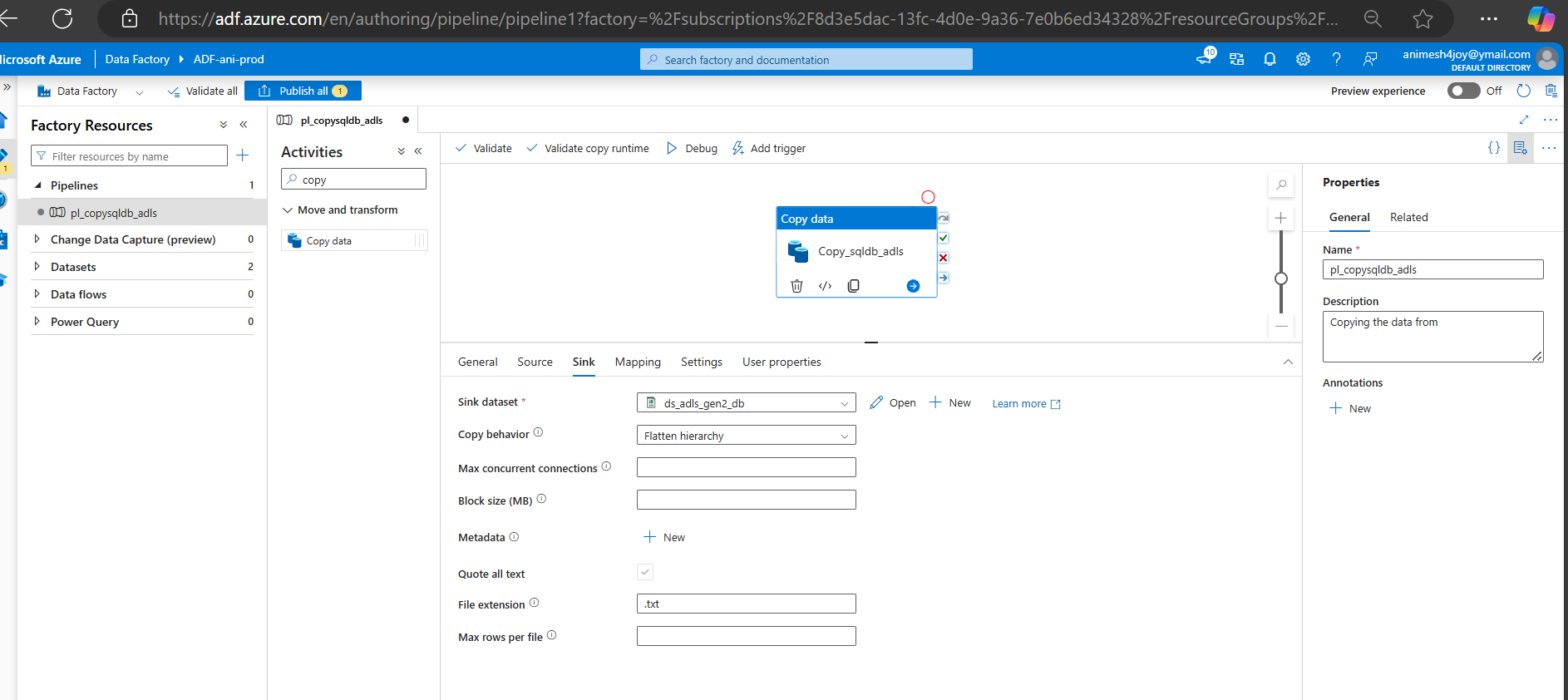




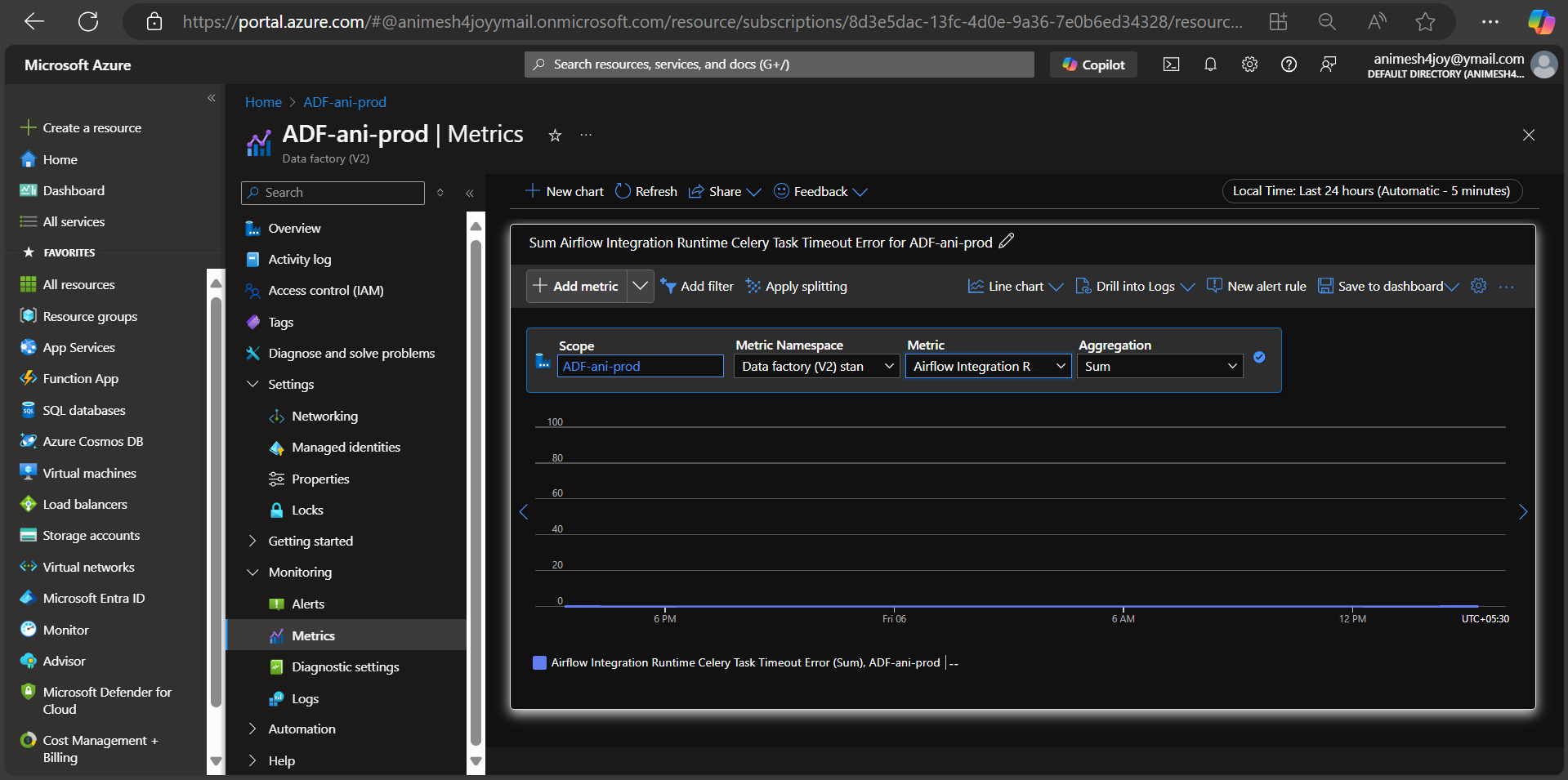
Create A pipeline and call copy activity







Metrics



Data Fetched and stored in ADLS

