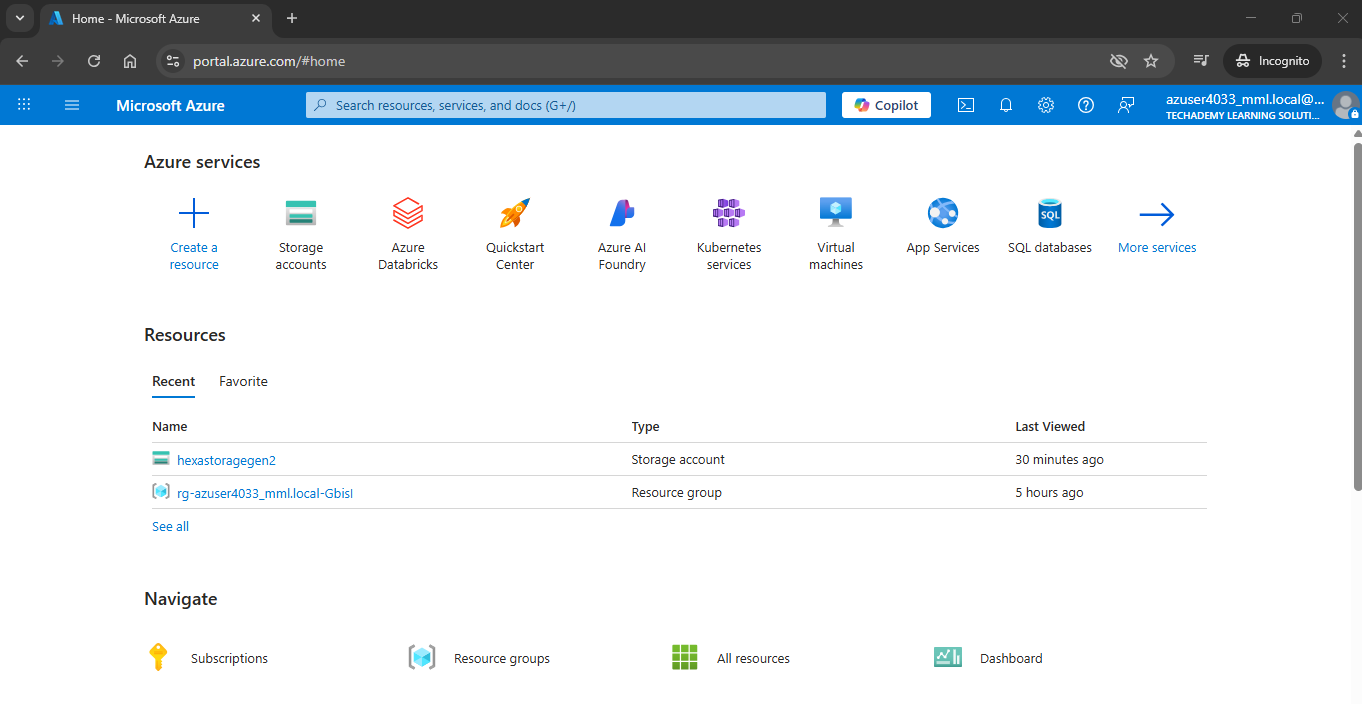
STORAGE ACCOUNT & AZURE STORAGE EXPLORER **DATA CONNECTION**

Theophila Murphy S

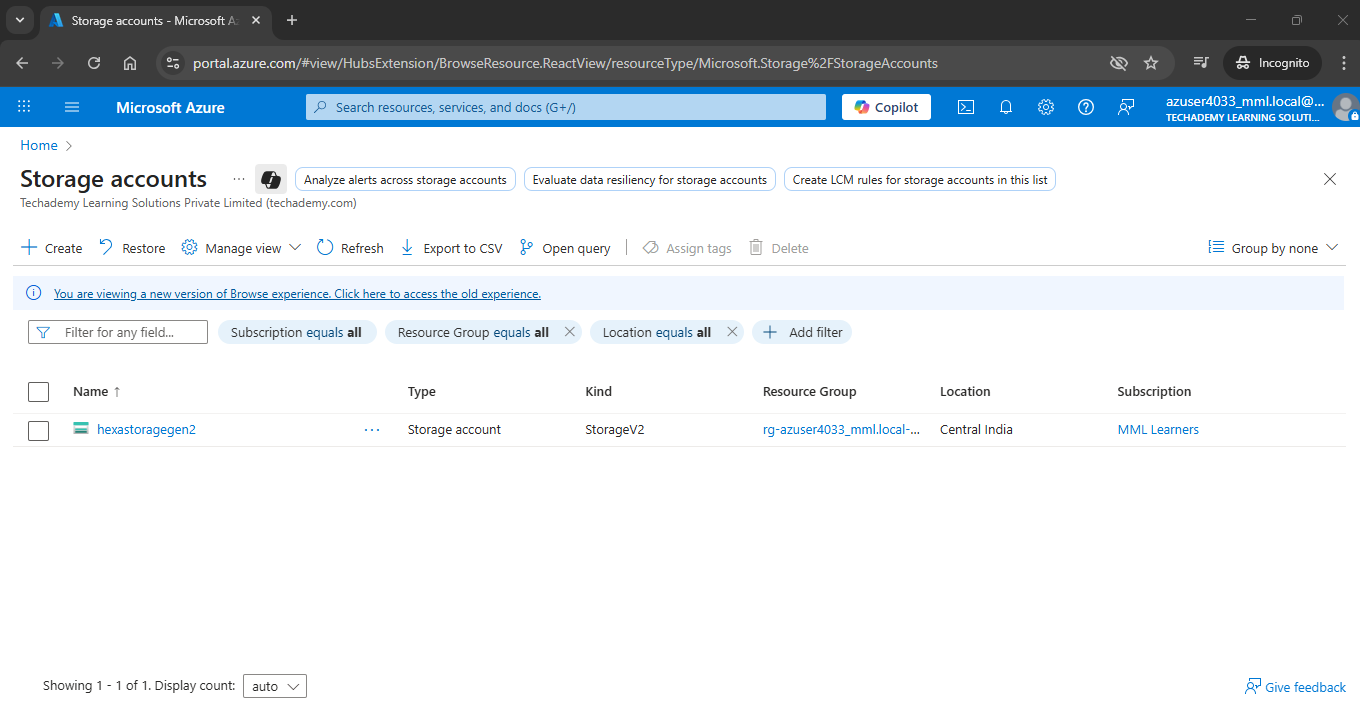
DE-Batch 6

**STORAGE ACCOUNT CREATION**

In Search Bar type – Storage accounts

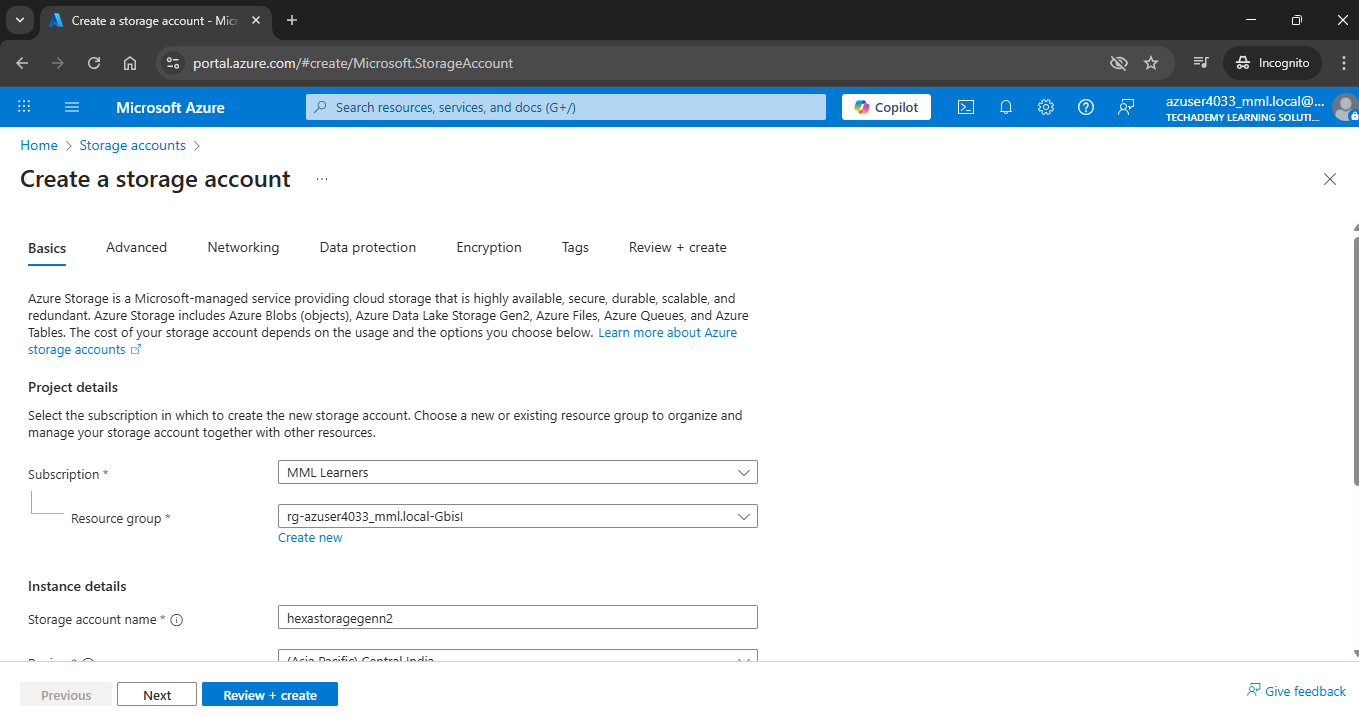


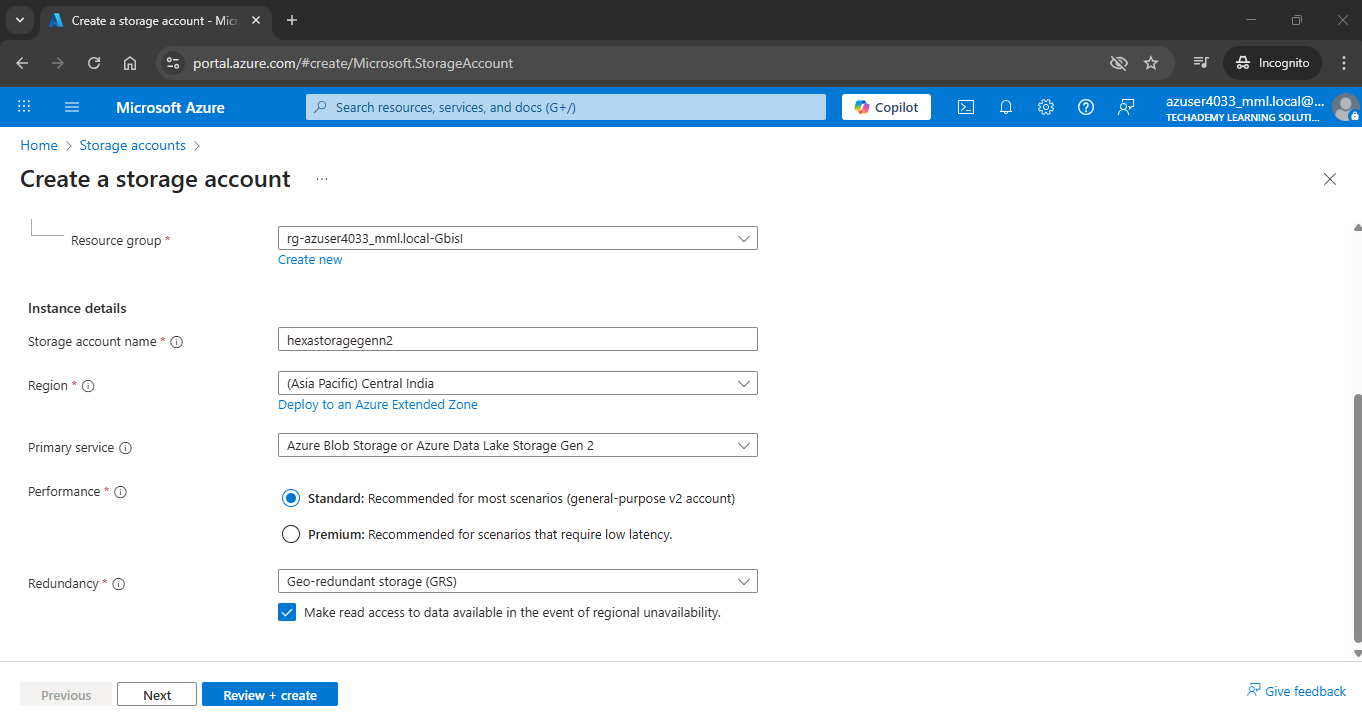
Click Create in the Storage accounts



Type the Storage account name

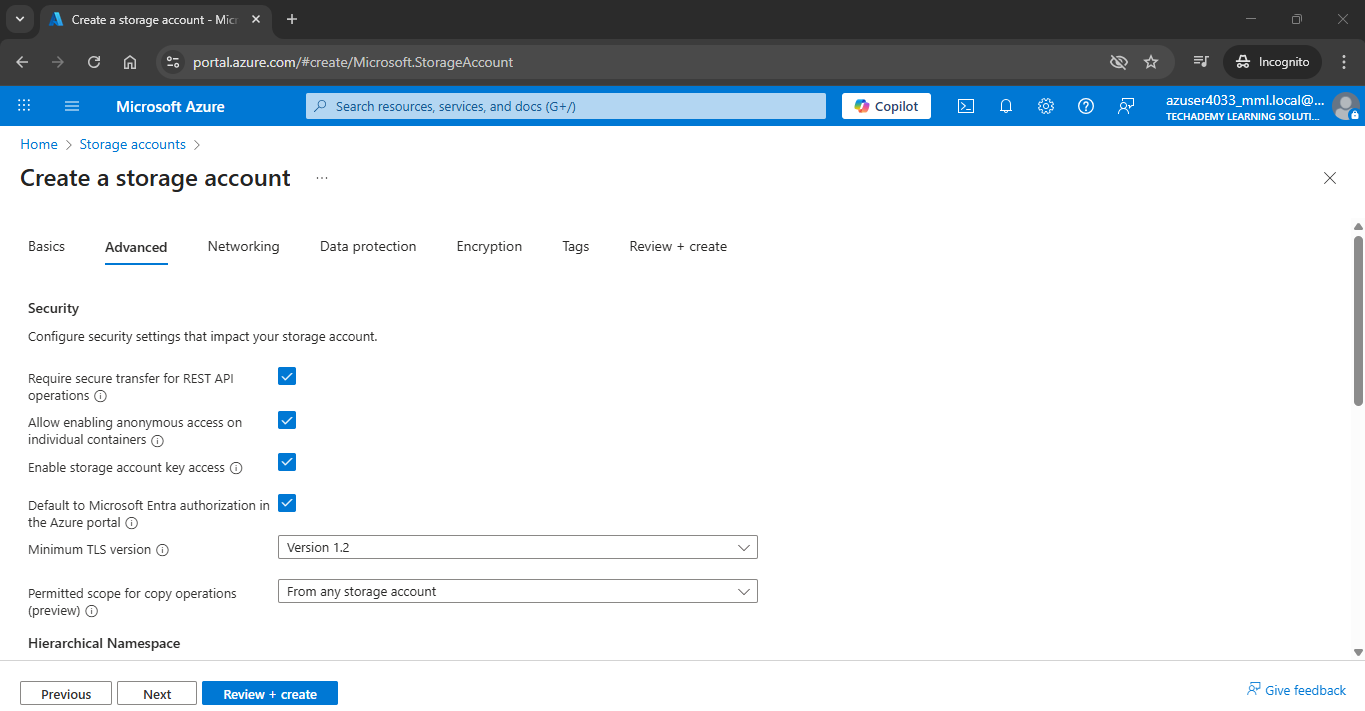
Primary service – Azure Blob Storage or Azure Data Lake Storage Gen2



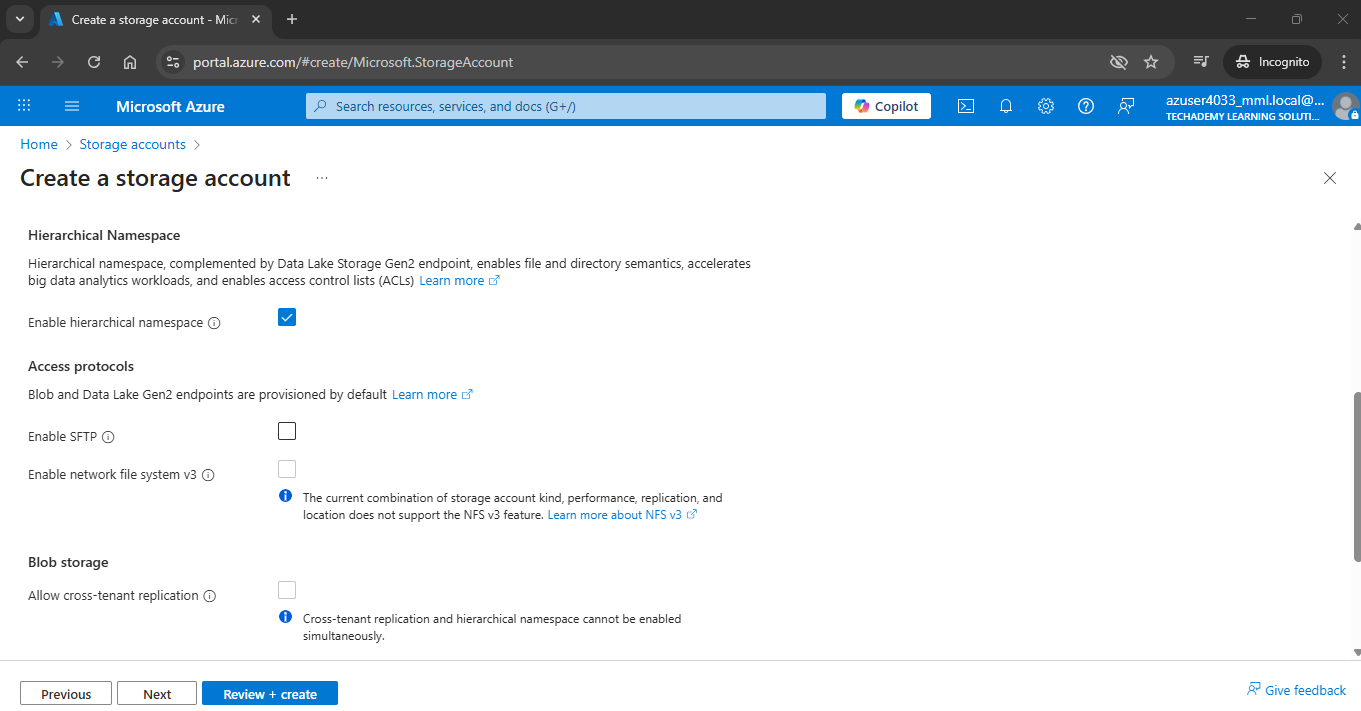


Click Advanced Tab

Select the following :

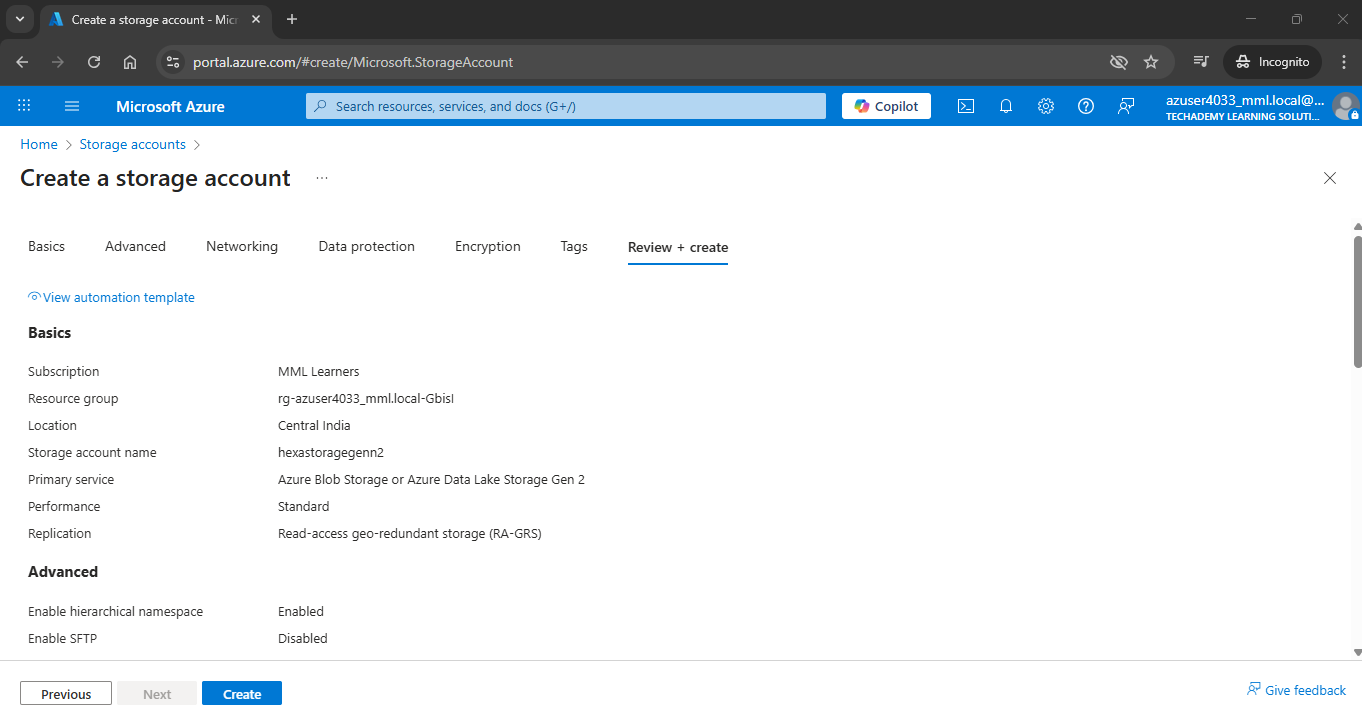


Select Hierarchical namespace

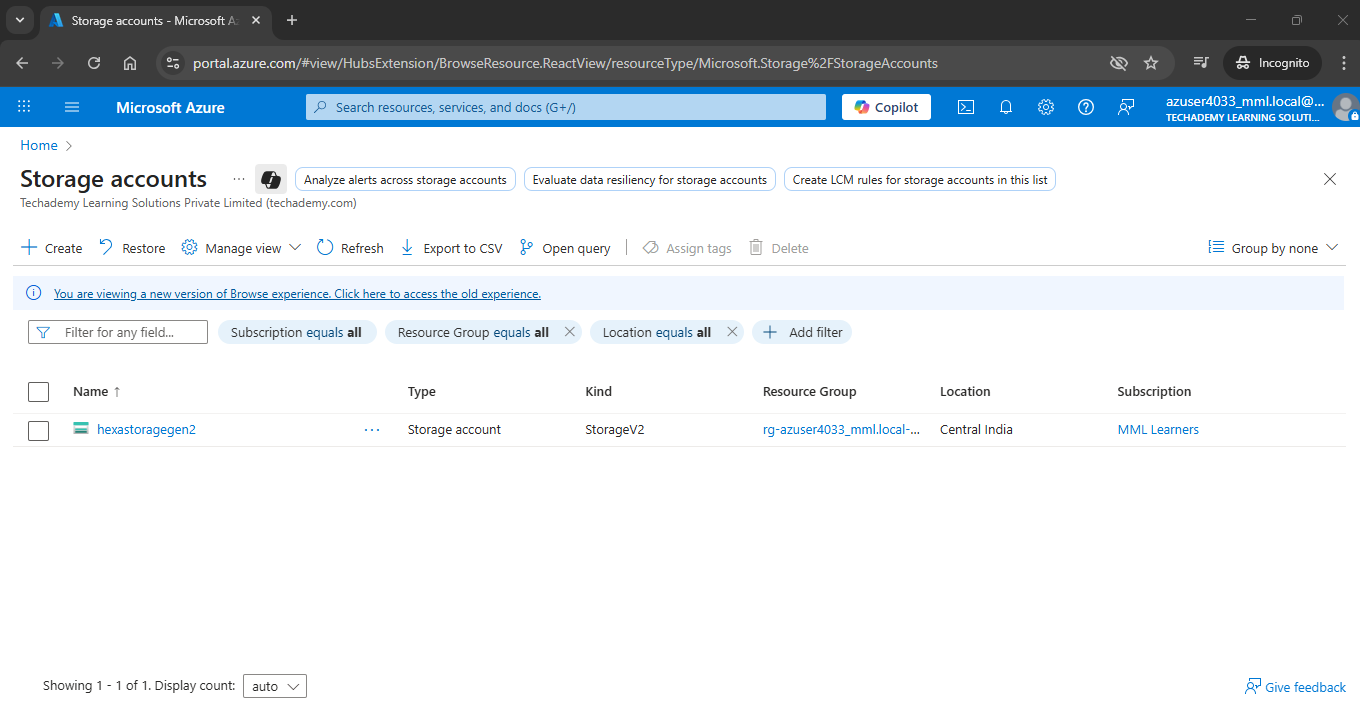


Click review and Create

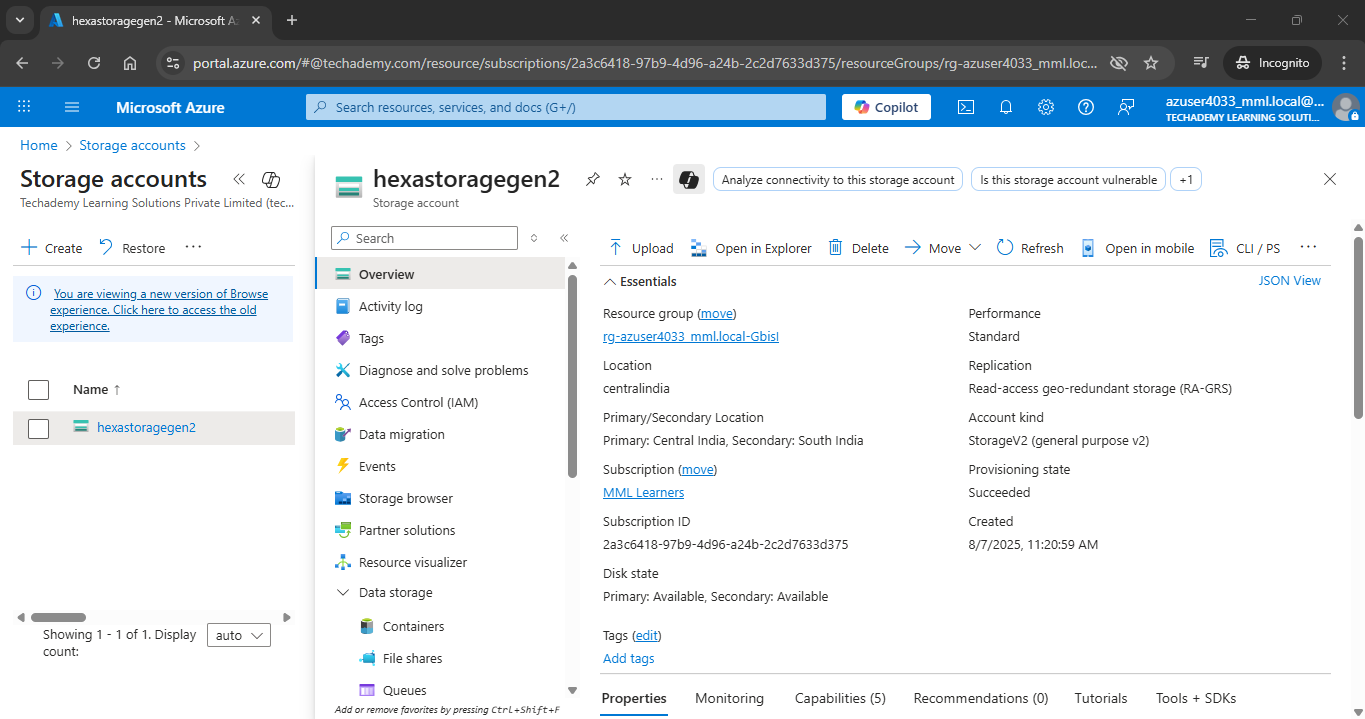
Then Deployment Succeed



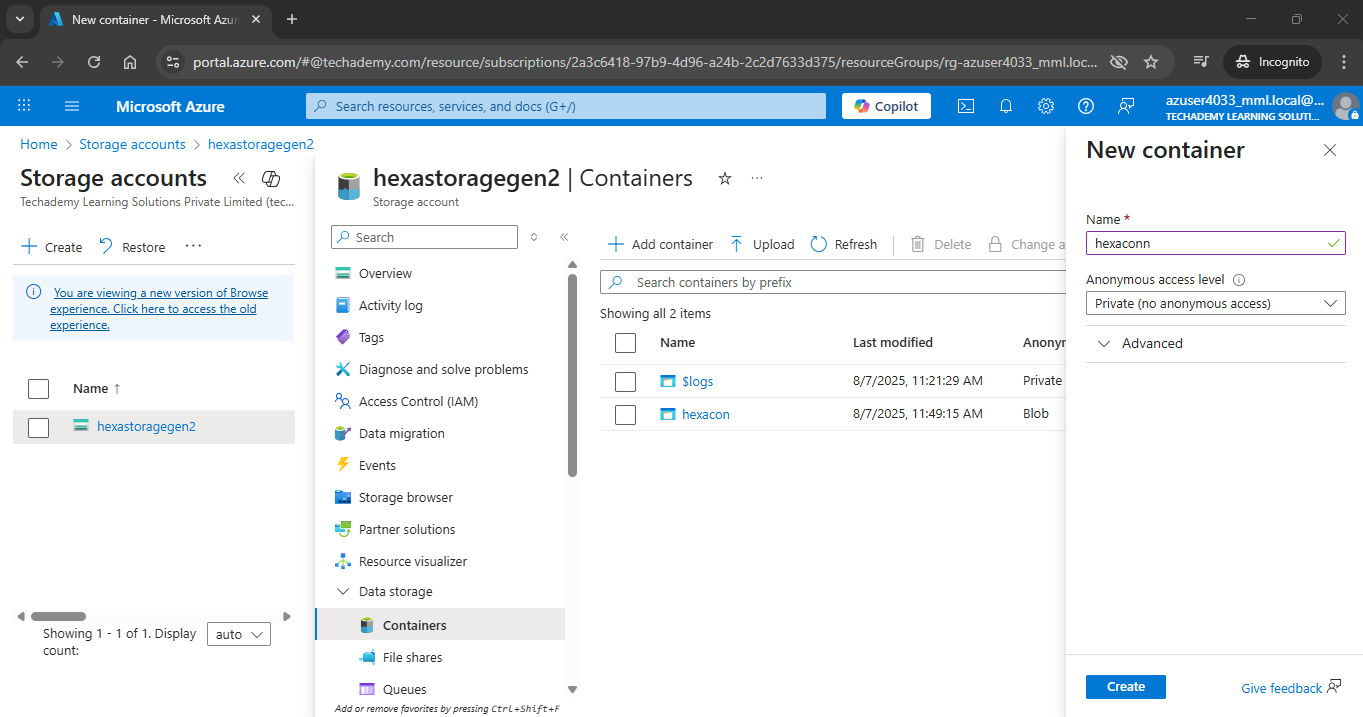
Now Container displayed in the Storage accounts



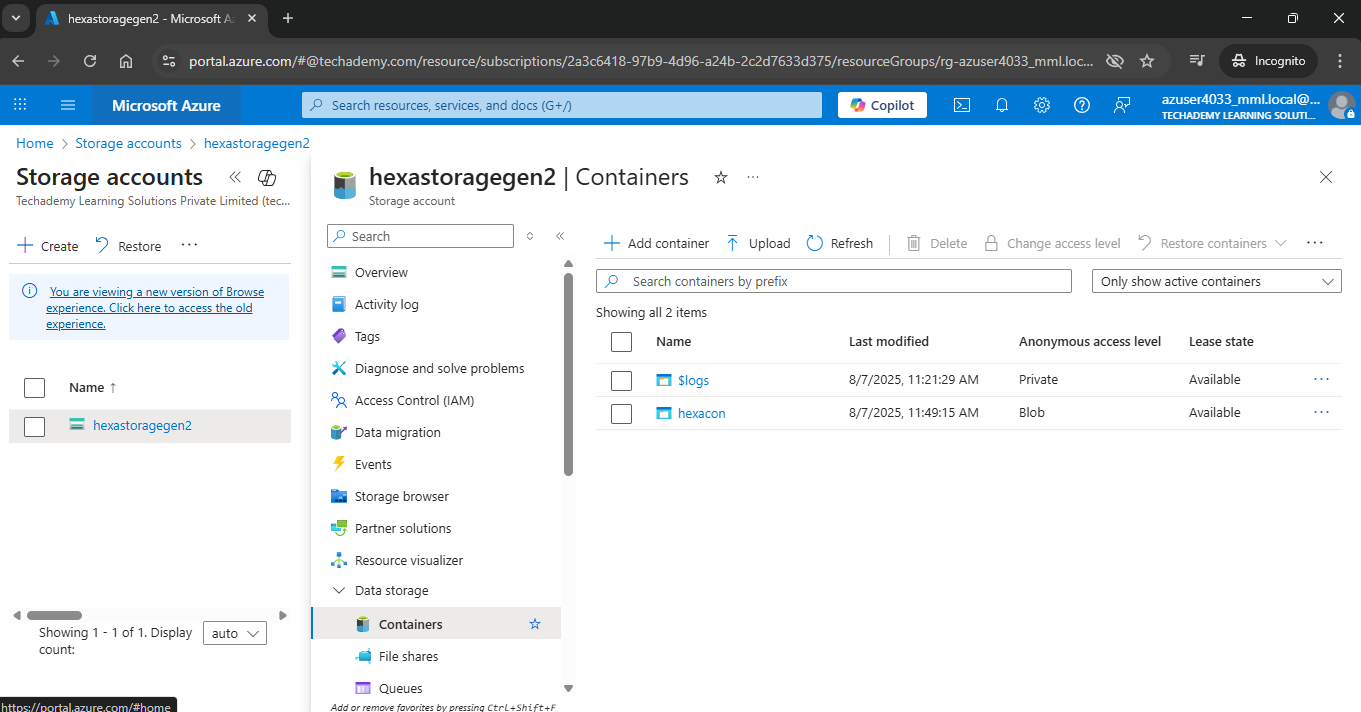
Click that Storage account- hexastoragegen2



Now Add Container in the (hexastoragegen2)Storage accounts

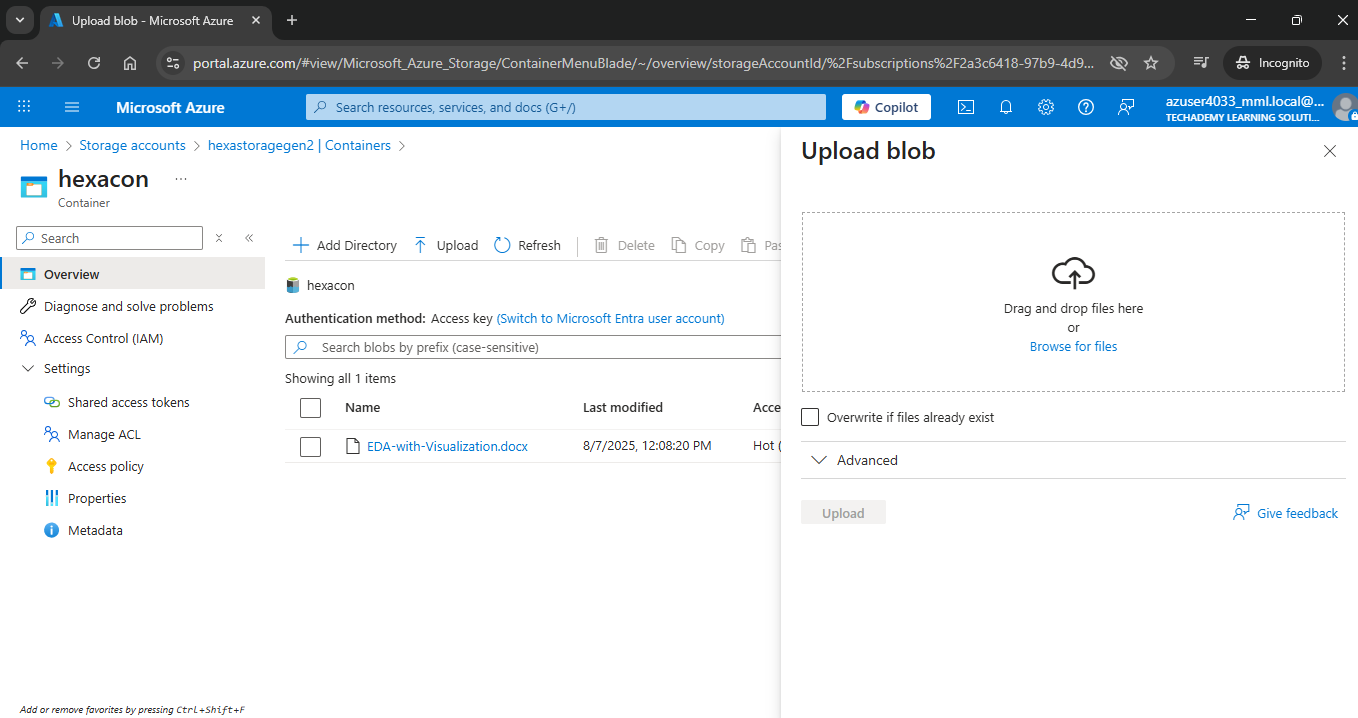


Click Container hexacon

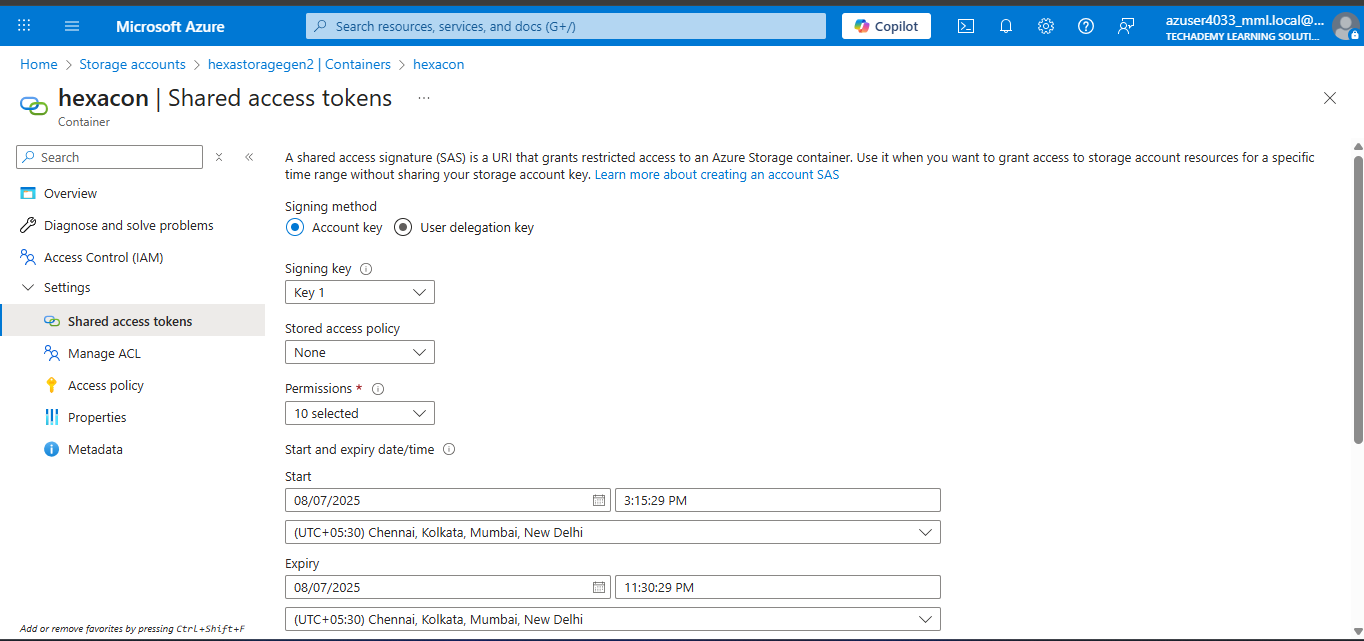


Click Upload

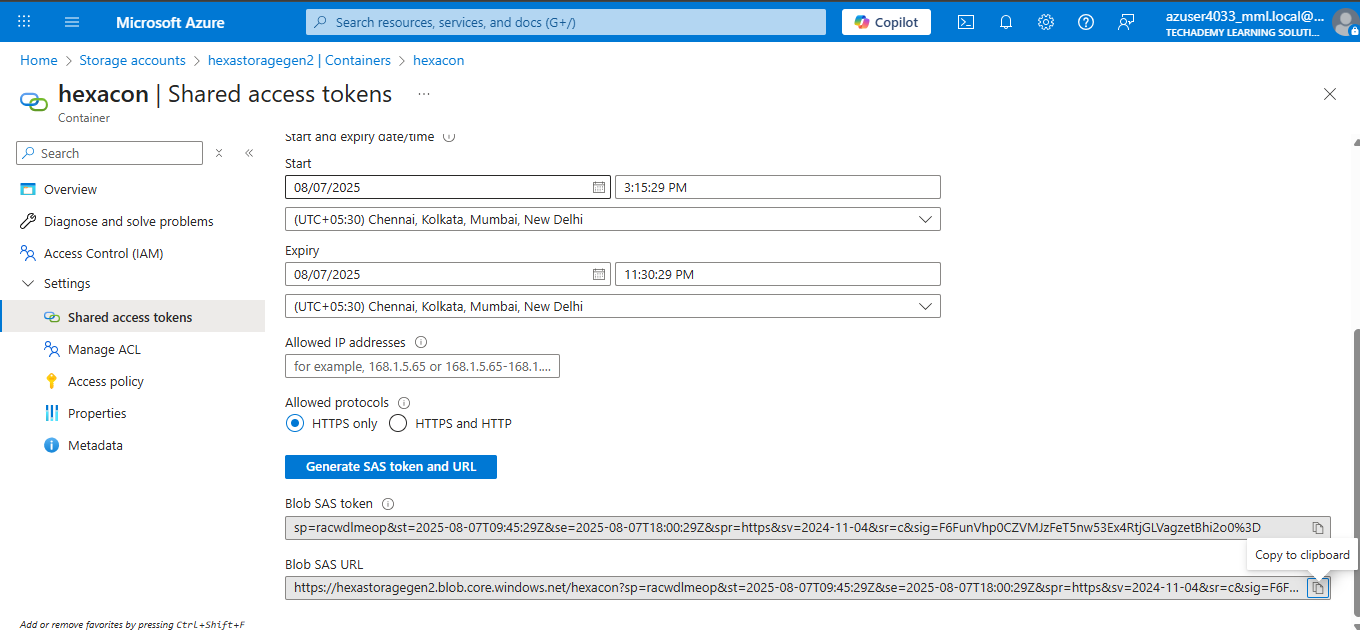
And upload the file



Now Click Shared access token



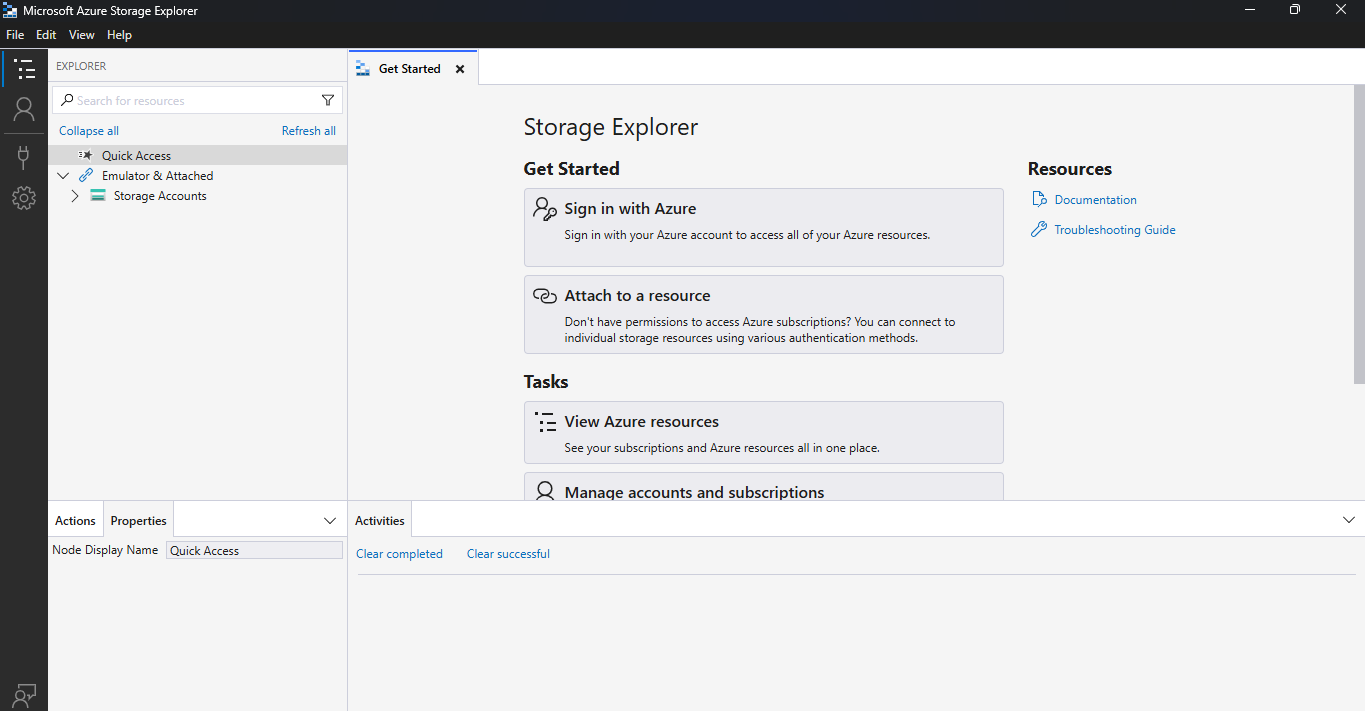
Copy the Blob SAS URL



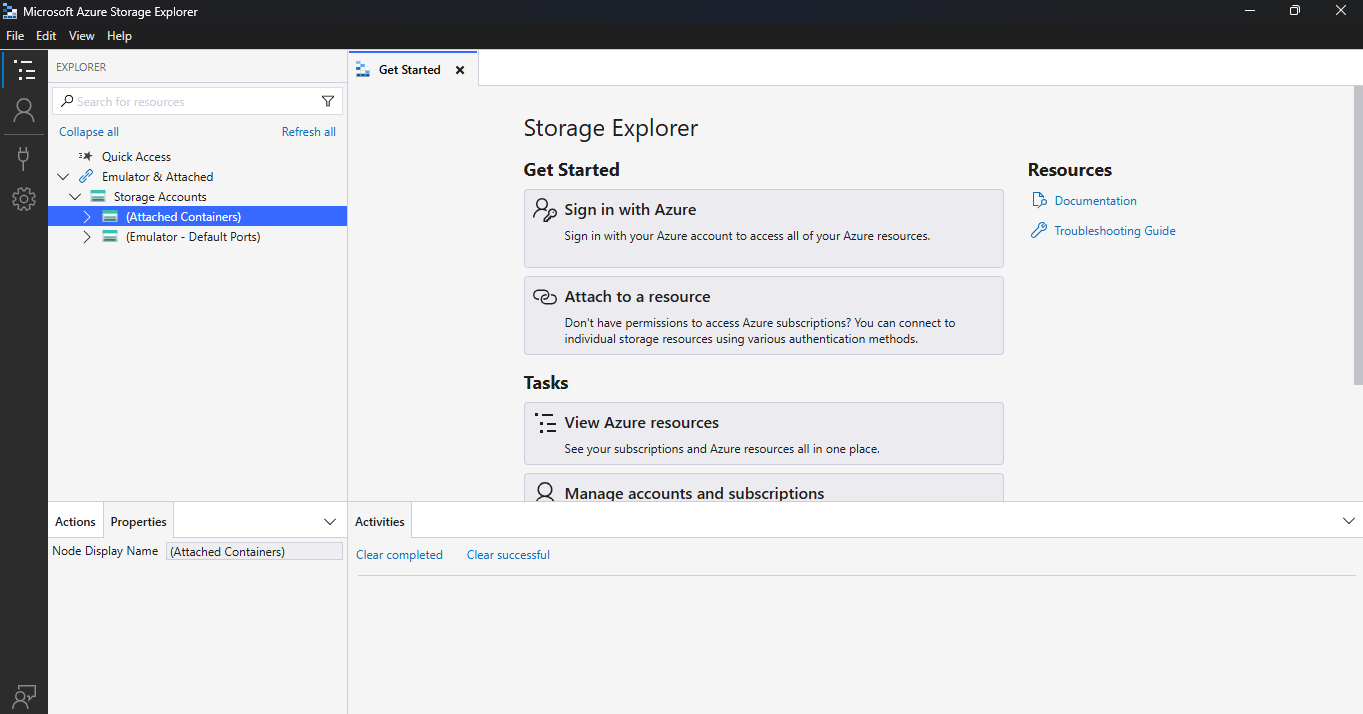
AZURE STORAGE EXPLORER **DATA CONNECTION**

Open Microsoft Azure Storage Explorer

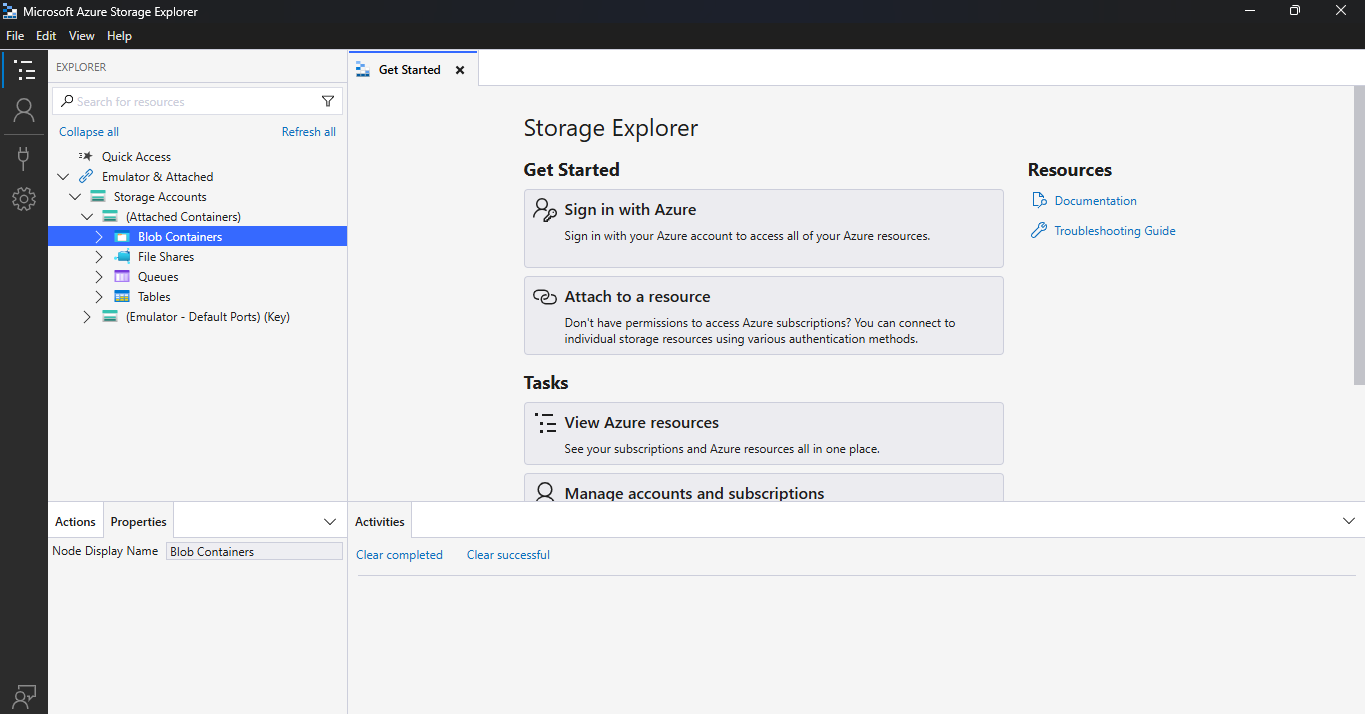
Click Storage Accounts



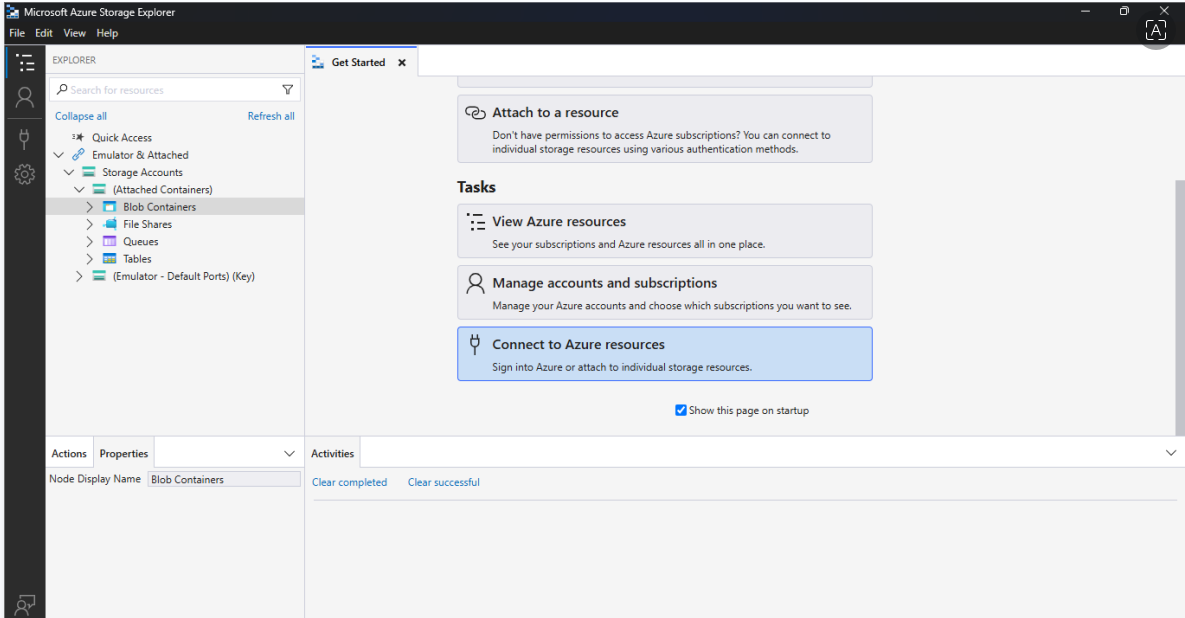
Click Attached Container

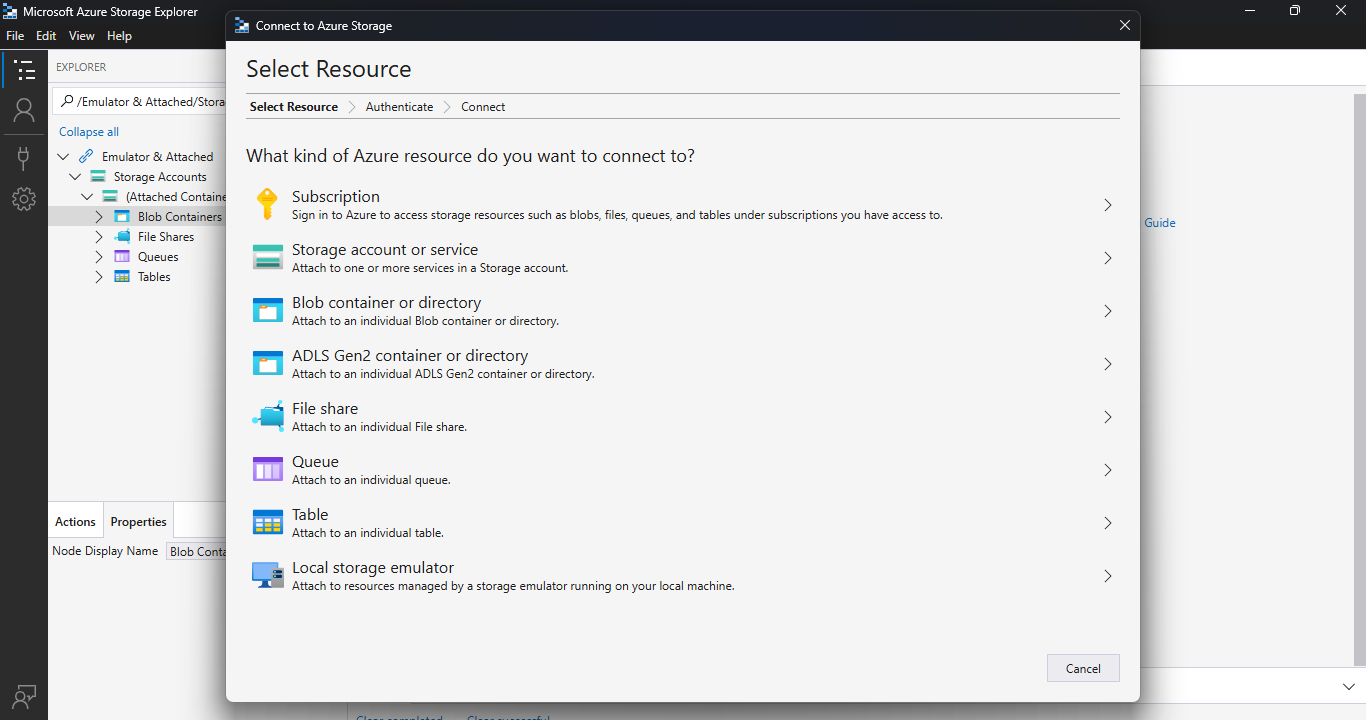


Click Blob Containers



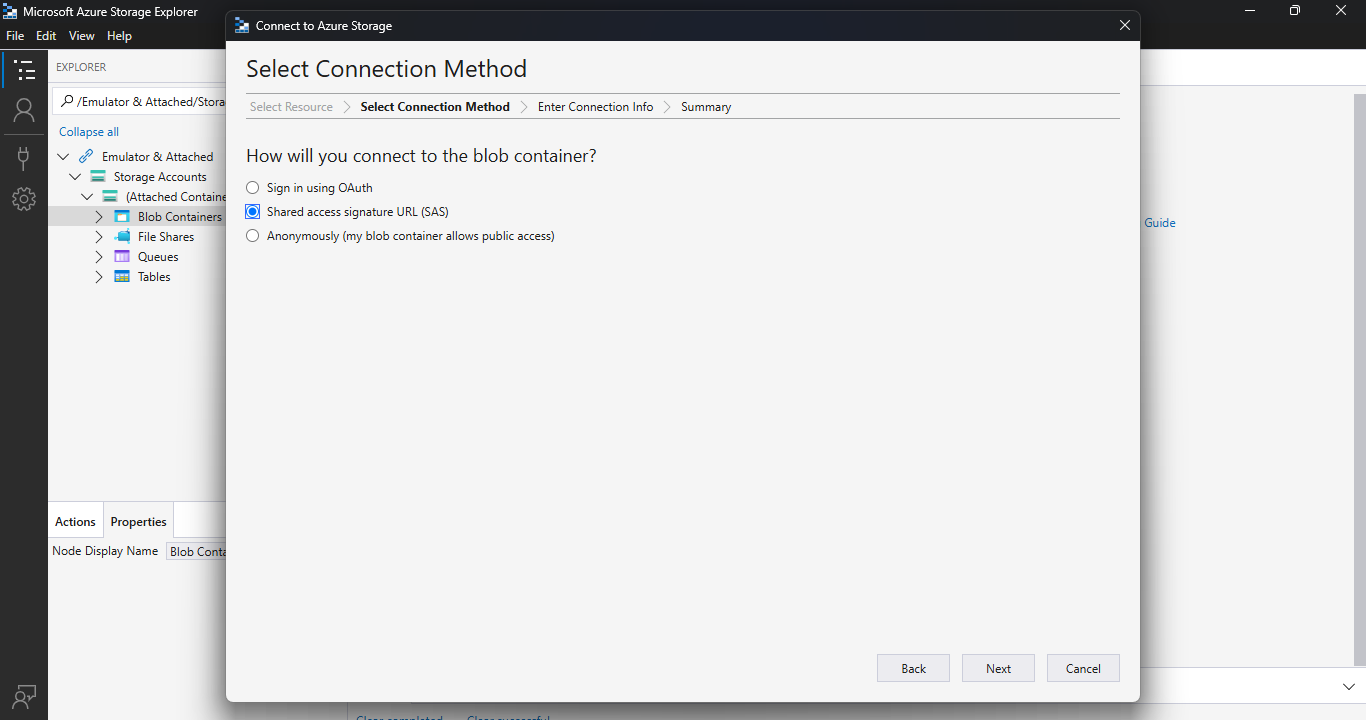
Click Connect to Azure resources



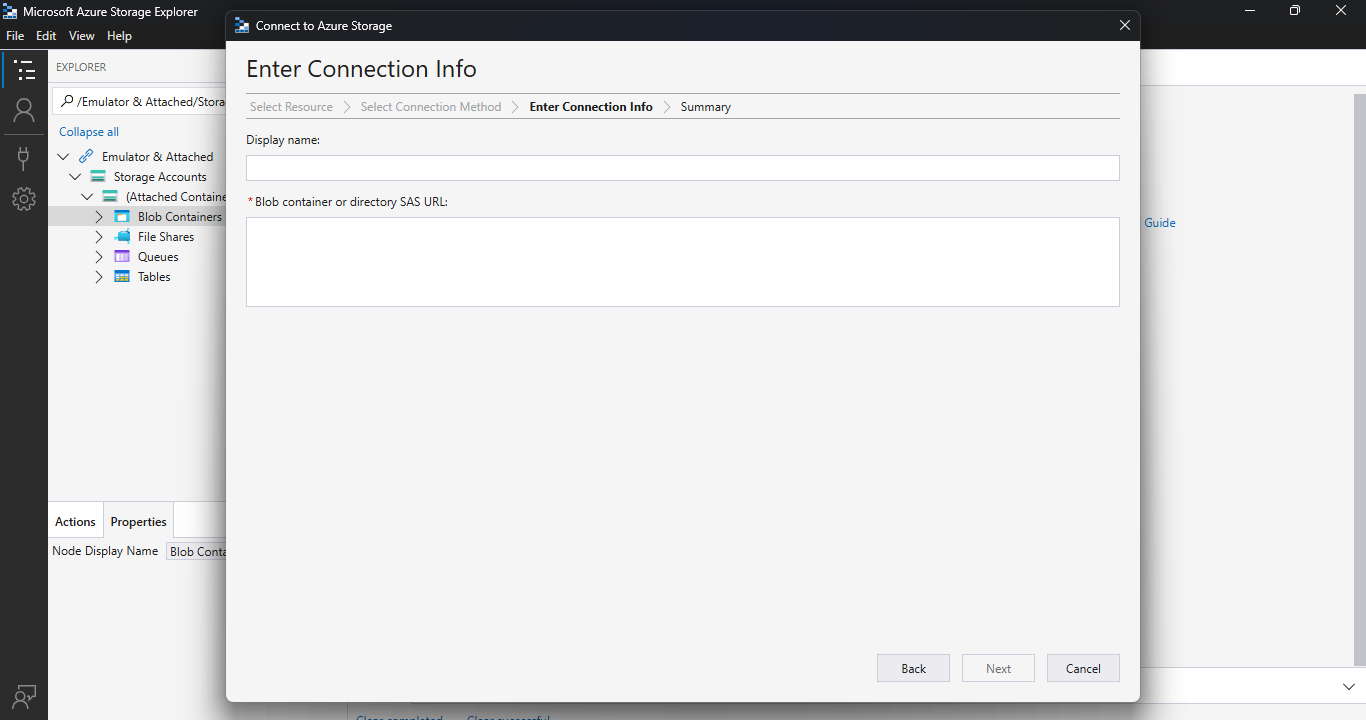
Click Blob Container or directory

Click Shared access signature URL (SAS)

Click Next (at bottom)

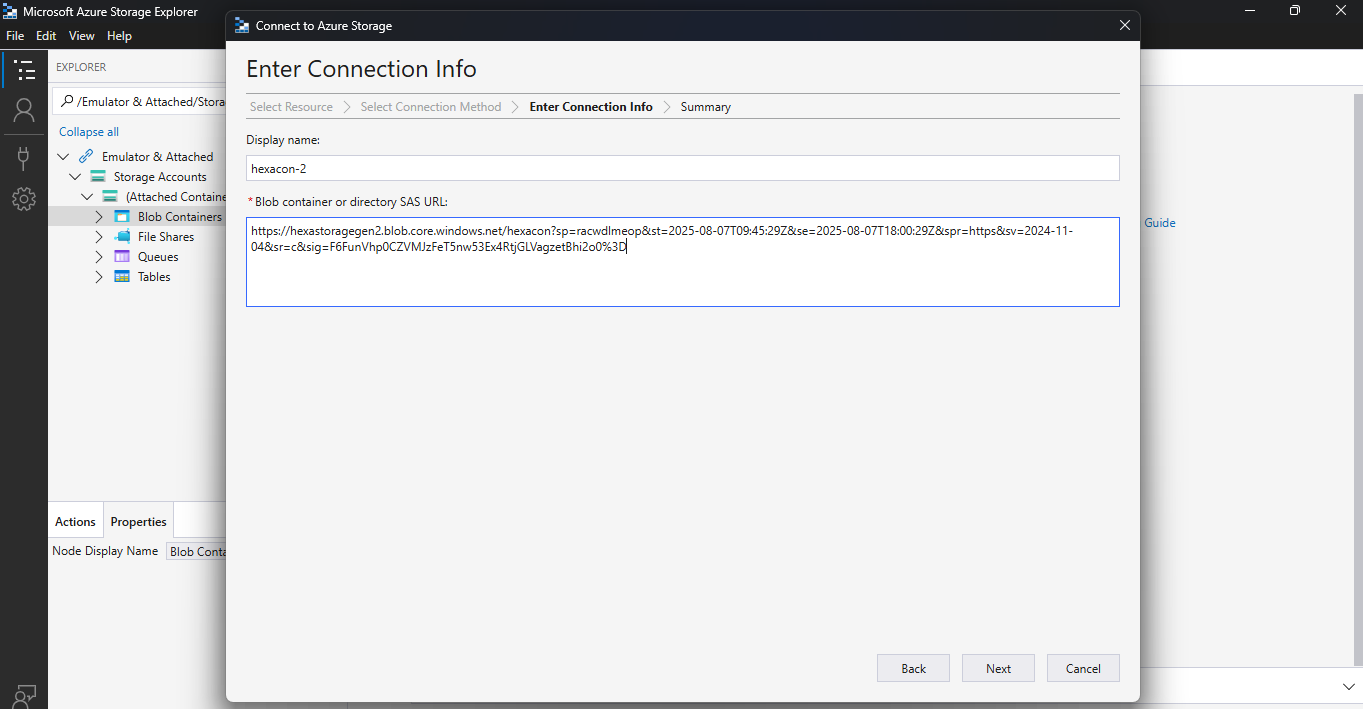


Copy paste the Blob SAS URL (copied in the container Shared access -Azure)



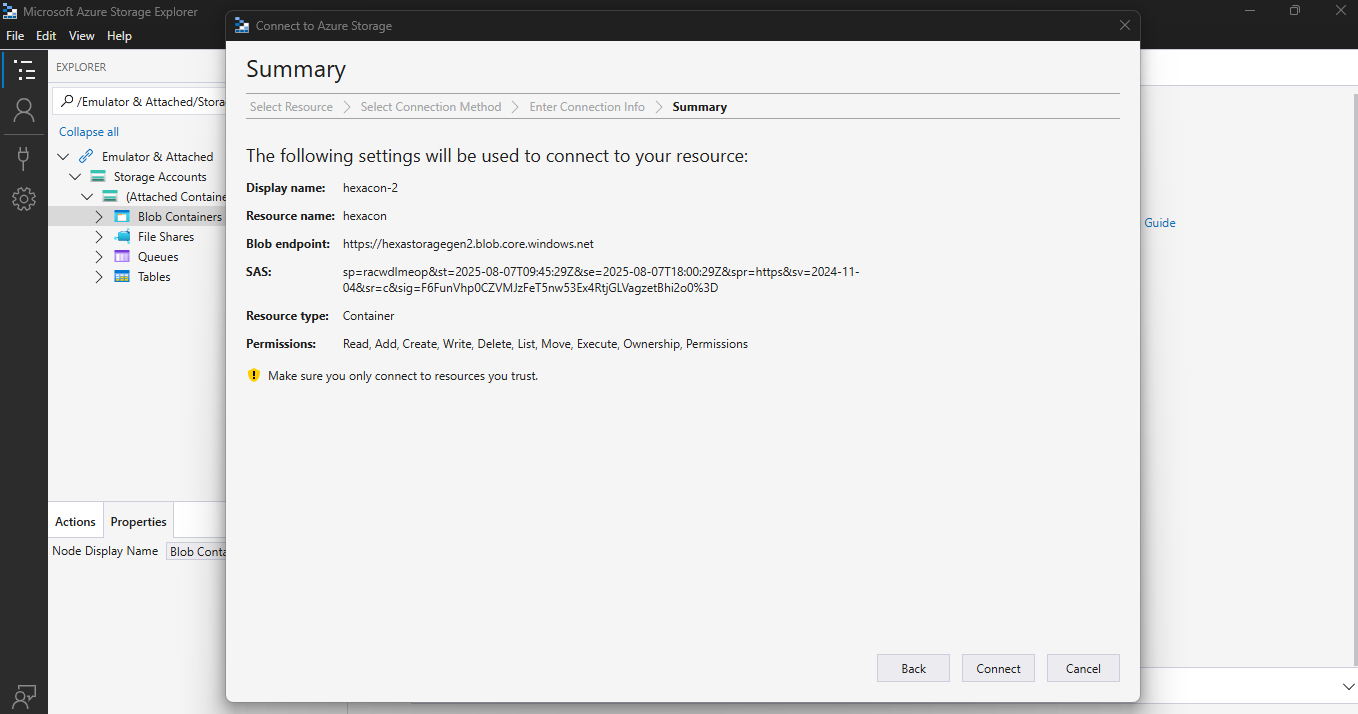
After pasting the URL – Display name(container name)displayed automatically

Click Next



This will pop up

Click Connect



The Data Lake is connected successfully

And the file uploaded in storage account also displayed in the Microsoft Azure Storage Explorer

