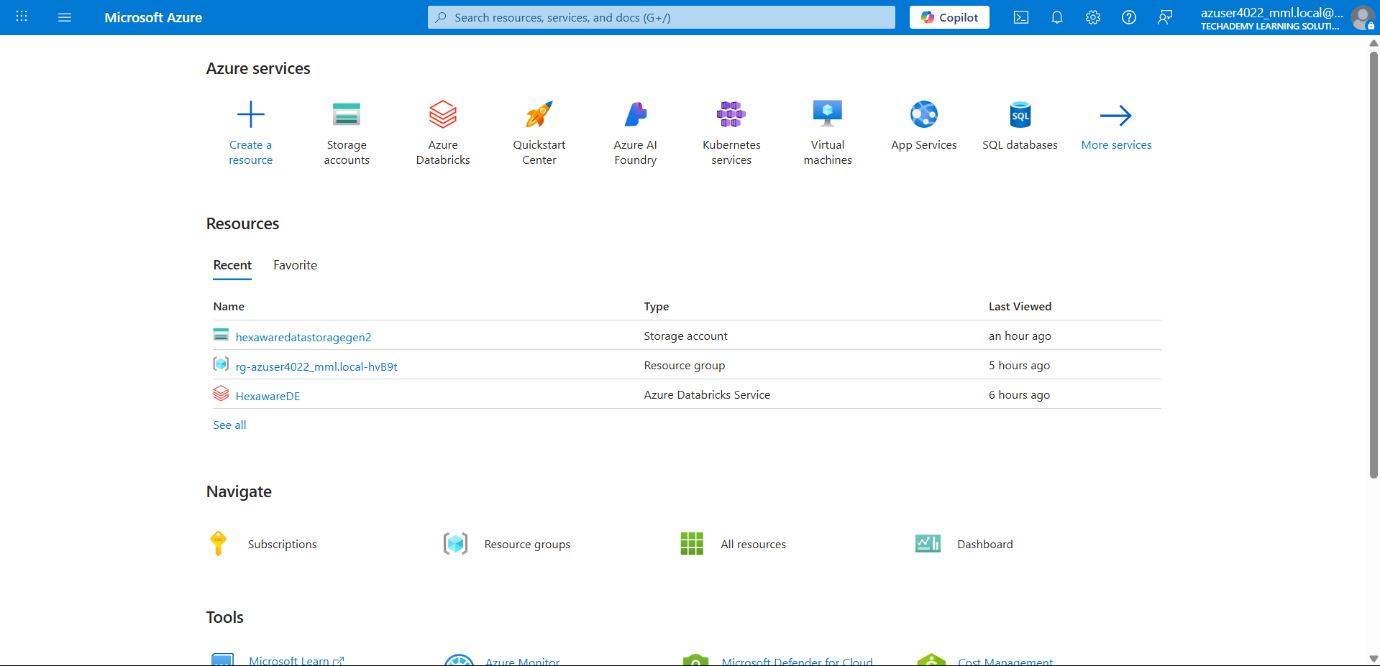
**Azure Storage Account Creation And Establishing Connection With Azure Storage Explorer**

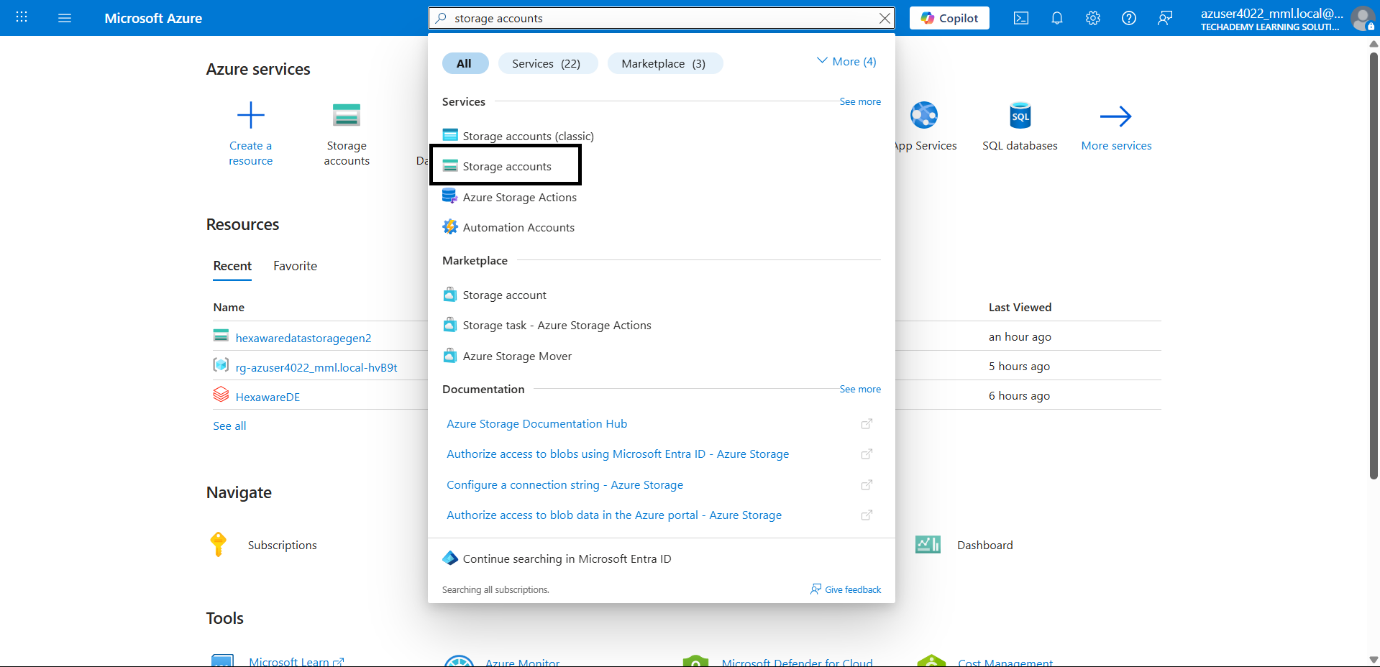
**Name**: Priyeshwar

**Mail**: [priyesh2664@gmail.com](mailto:priyesh2664@gmail.com)

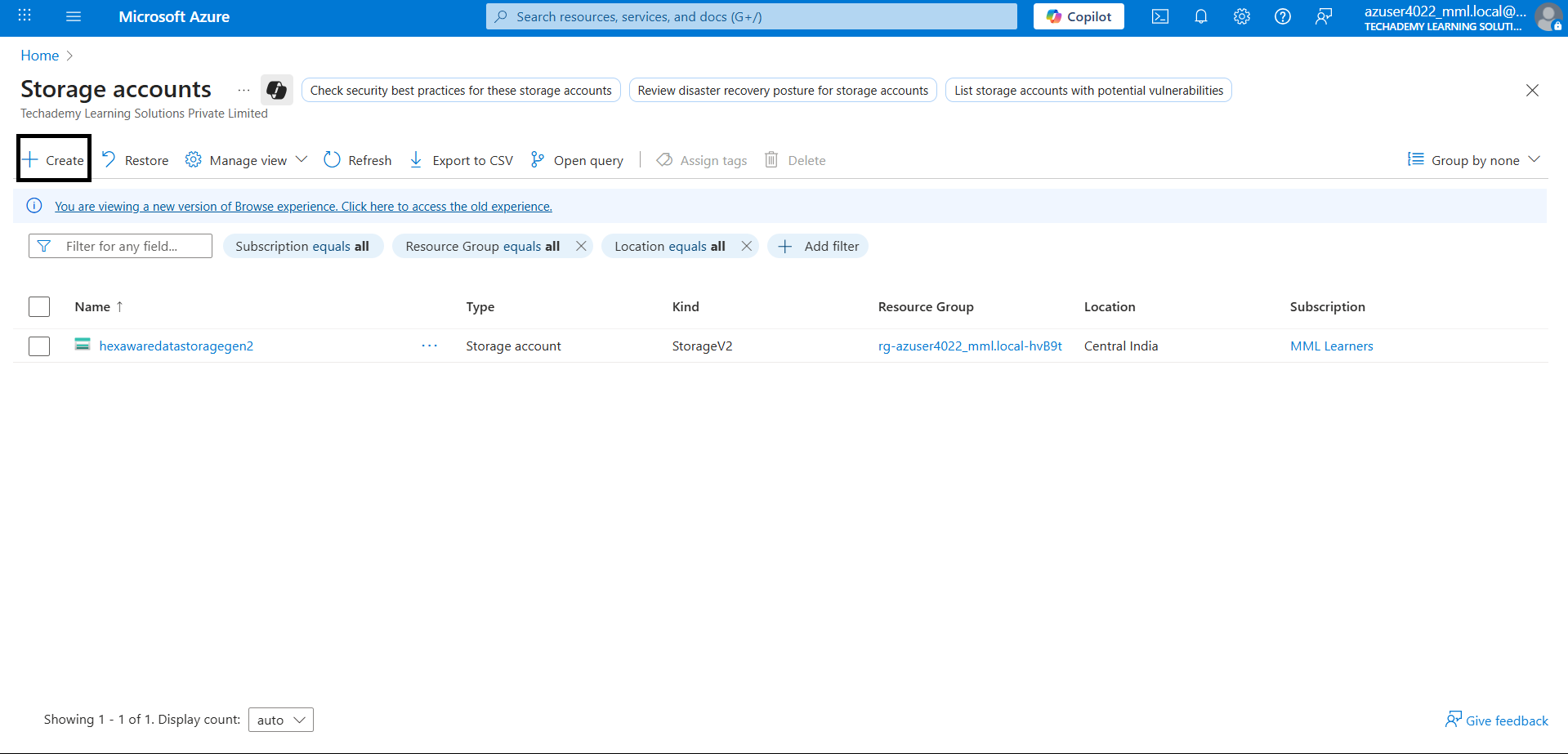
Open the Azure Dashboard

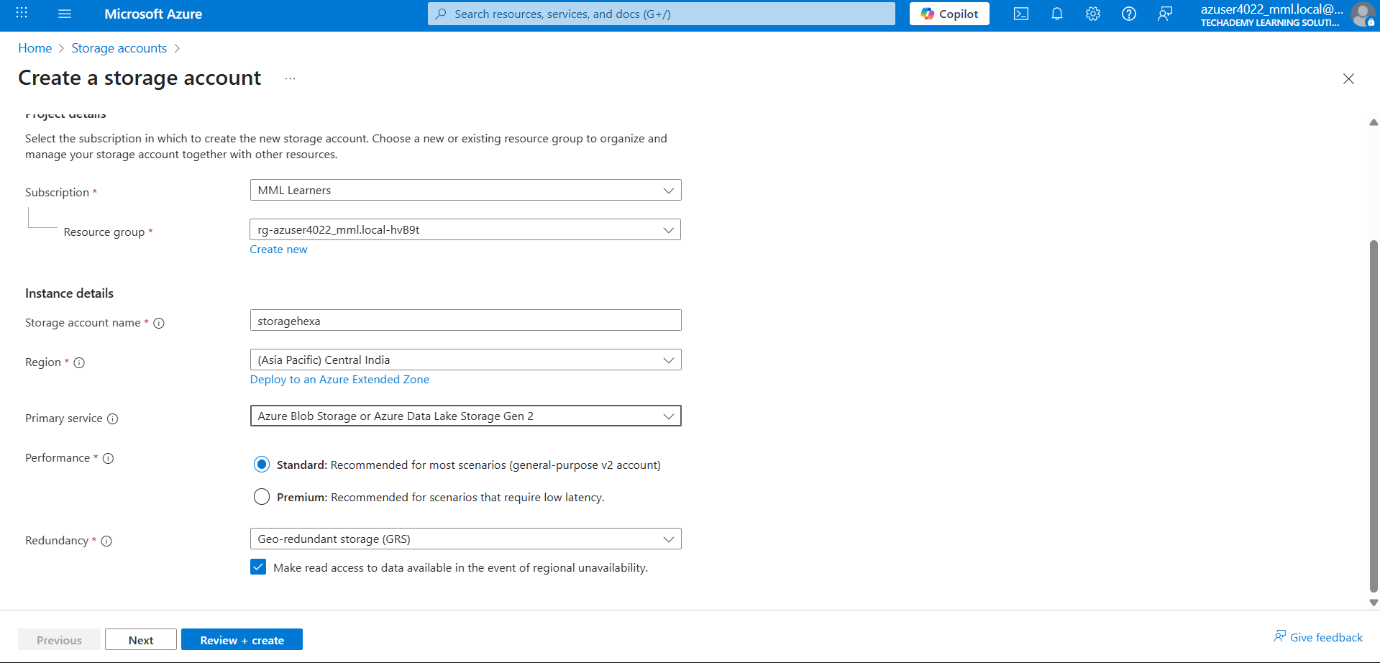


In Search bar, search storage accounts

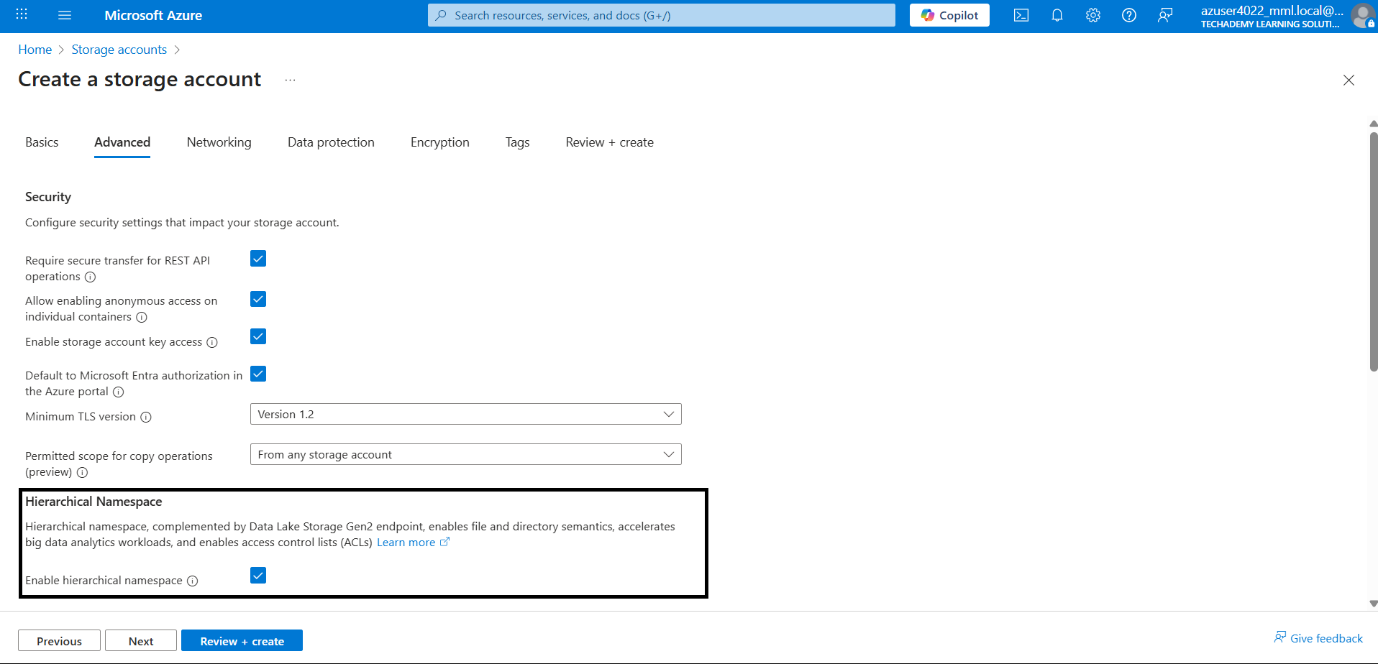


In storage account page, click create

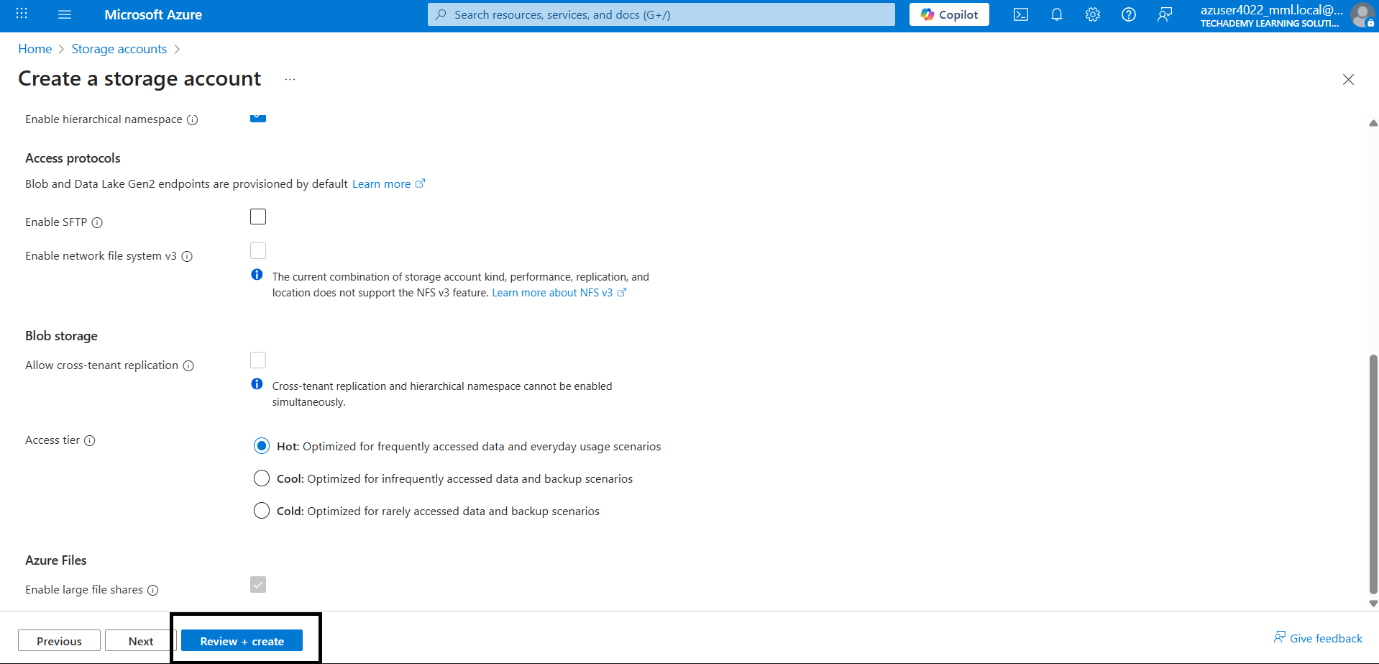


Set the configuration for the account creation

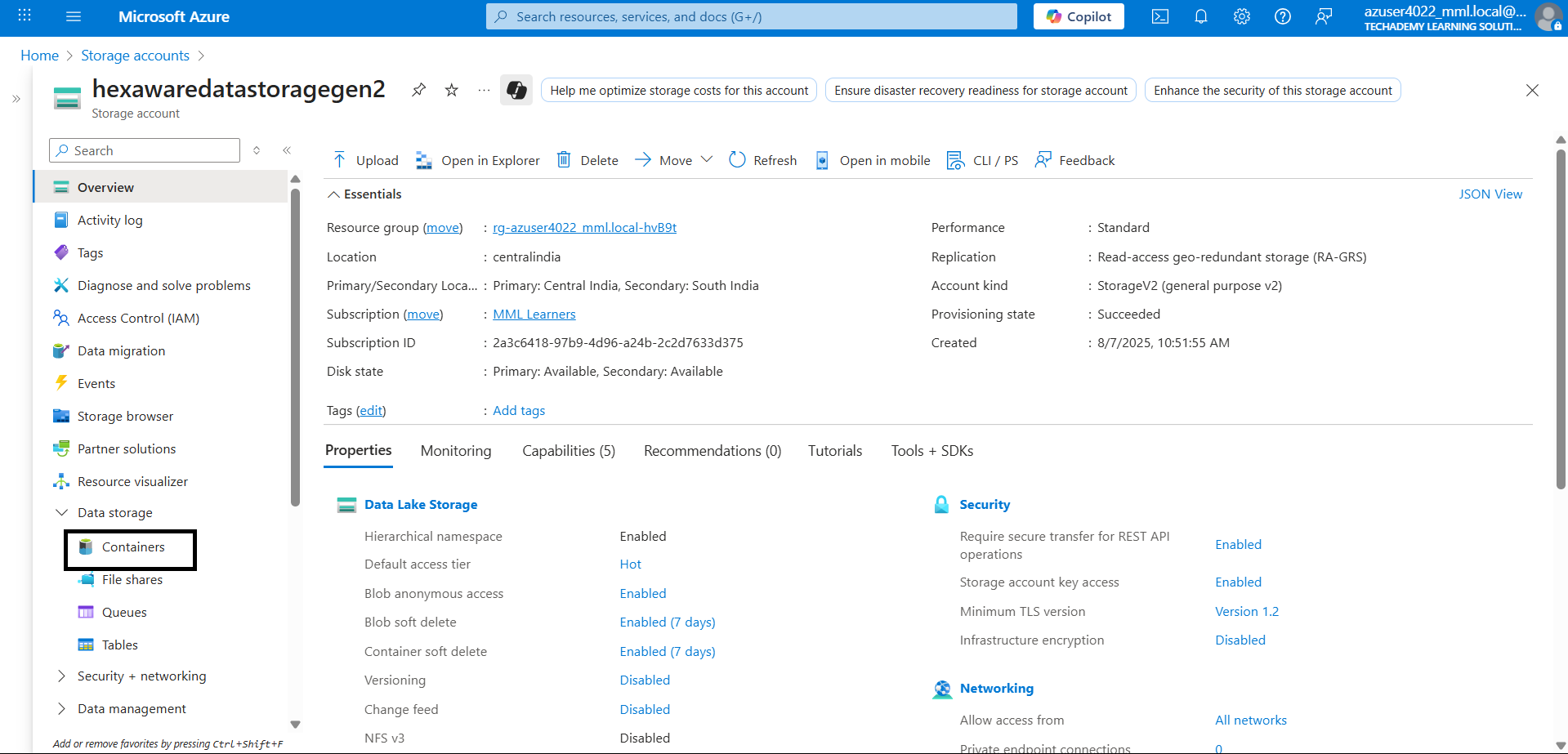
Enable the Hierarchical Namespace for Enabling Data Lake Storage

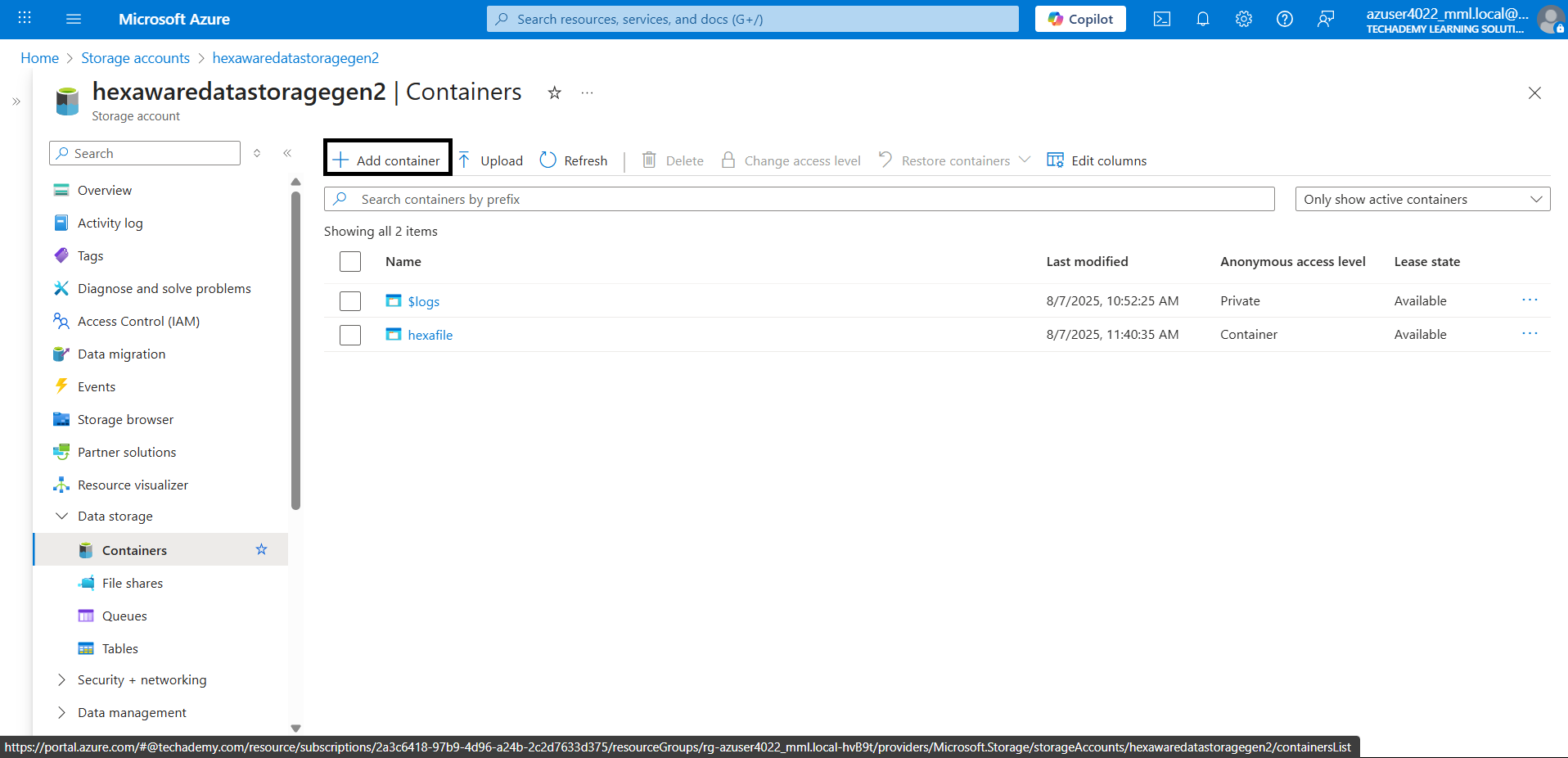


Click review and create

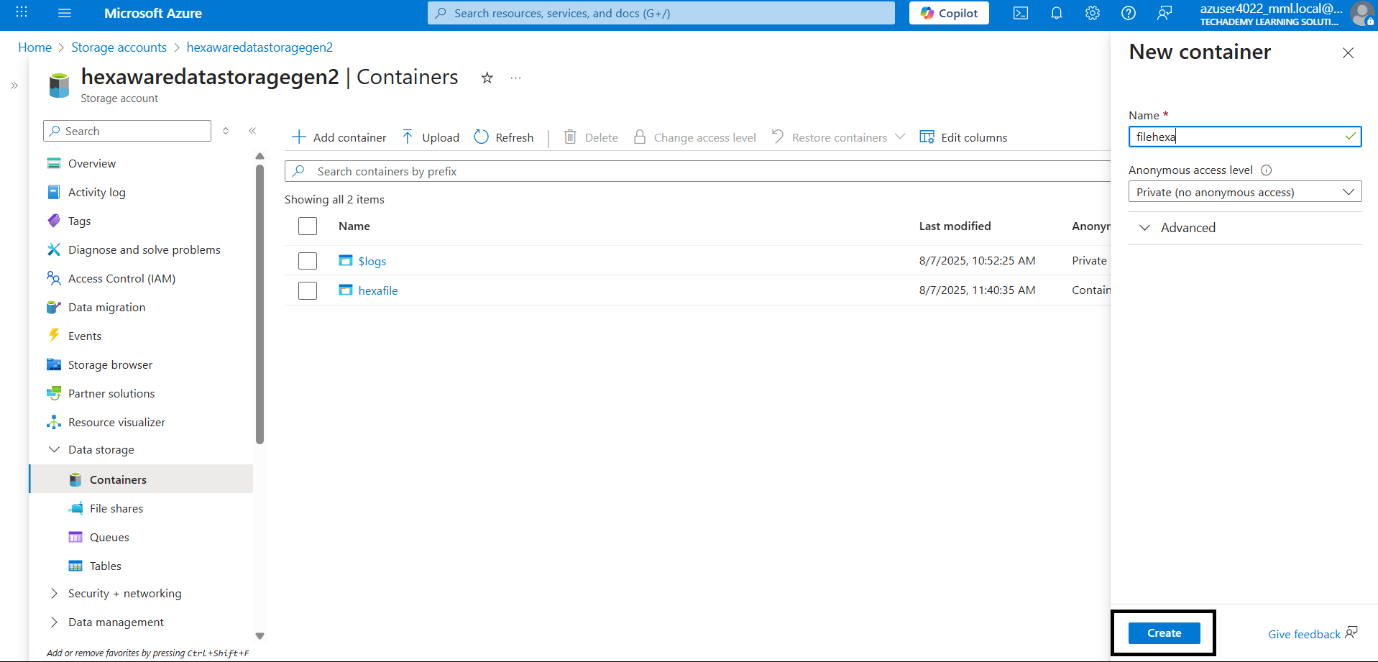


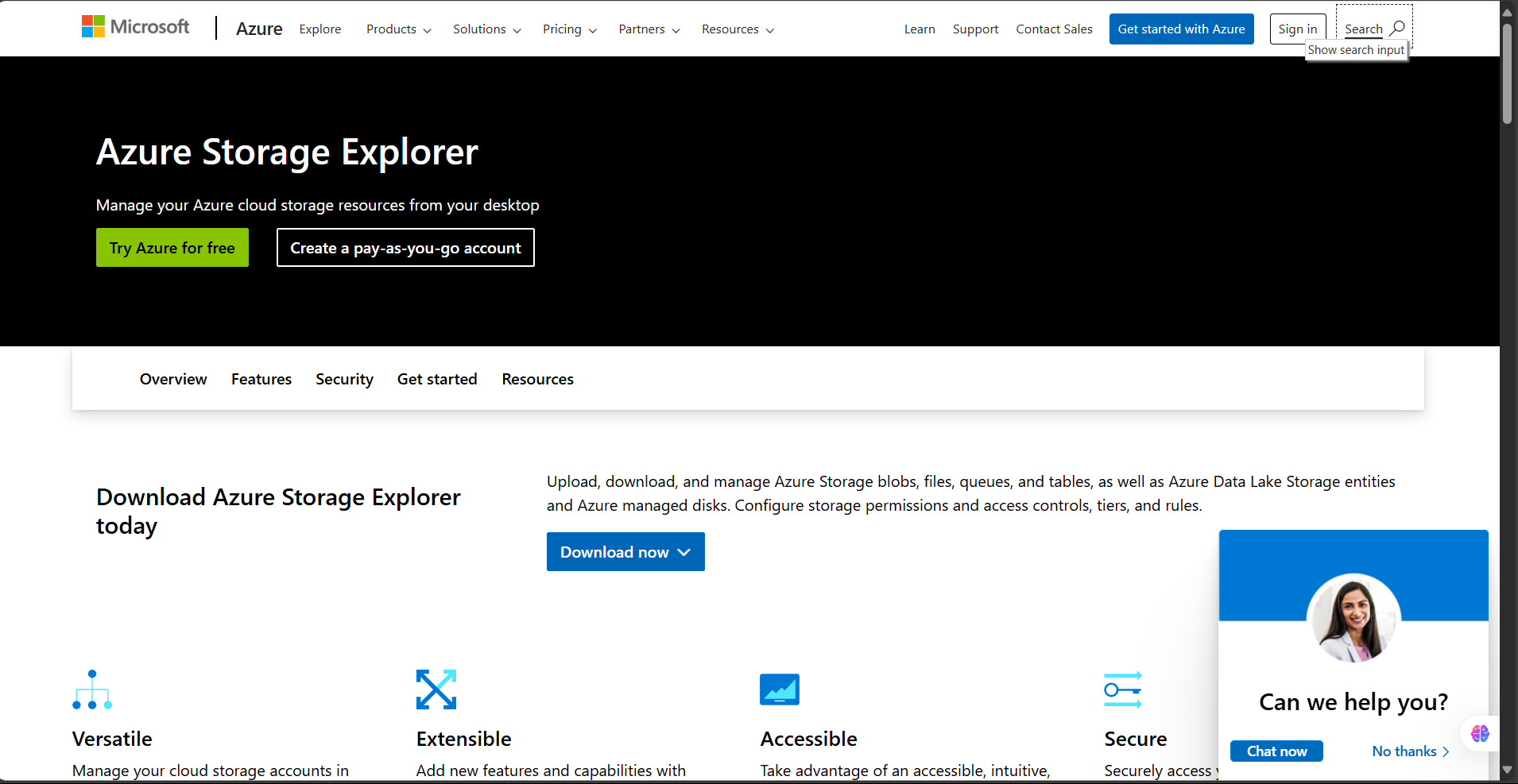
After the storage account creation, goto containers



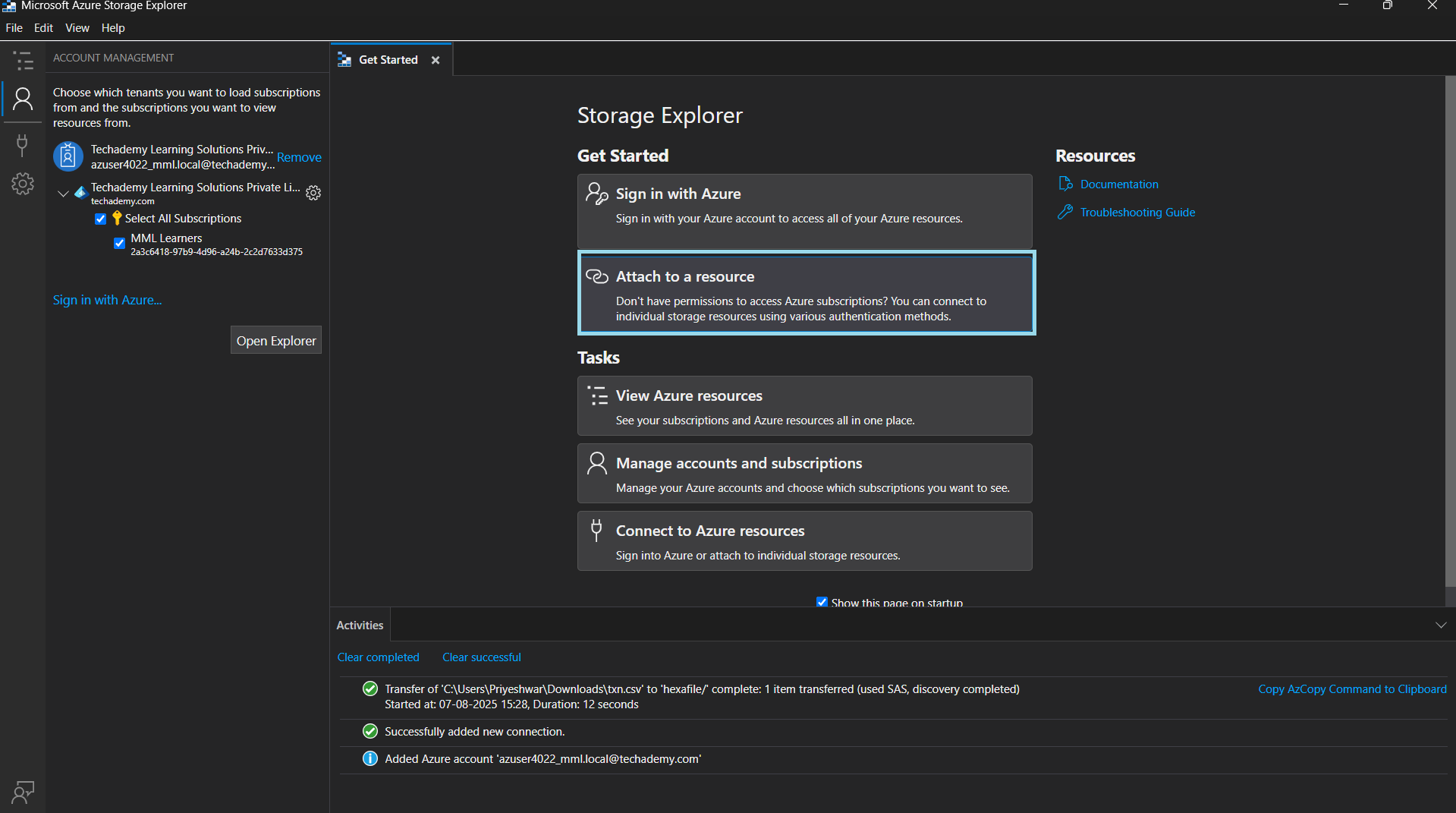
In containers, click add container

Set the configuration and click create

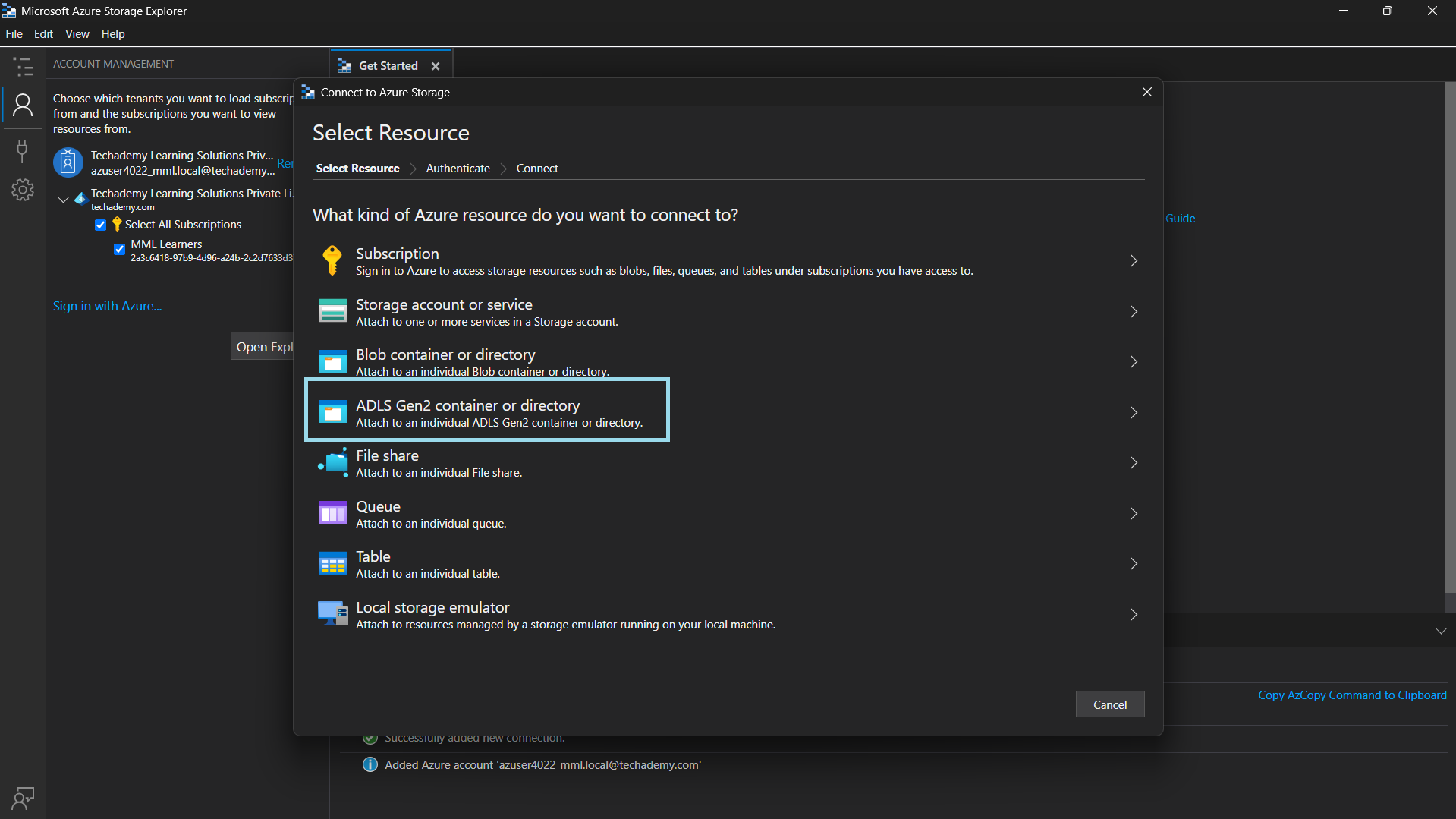


In the meantime, download Azure Storage Explorer  


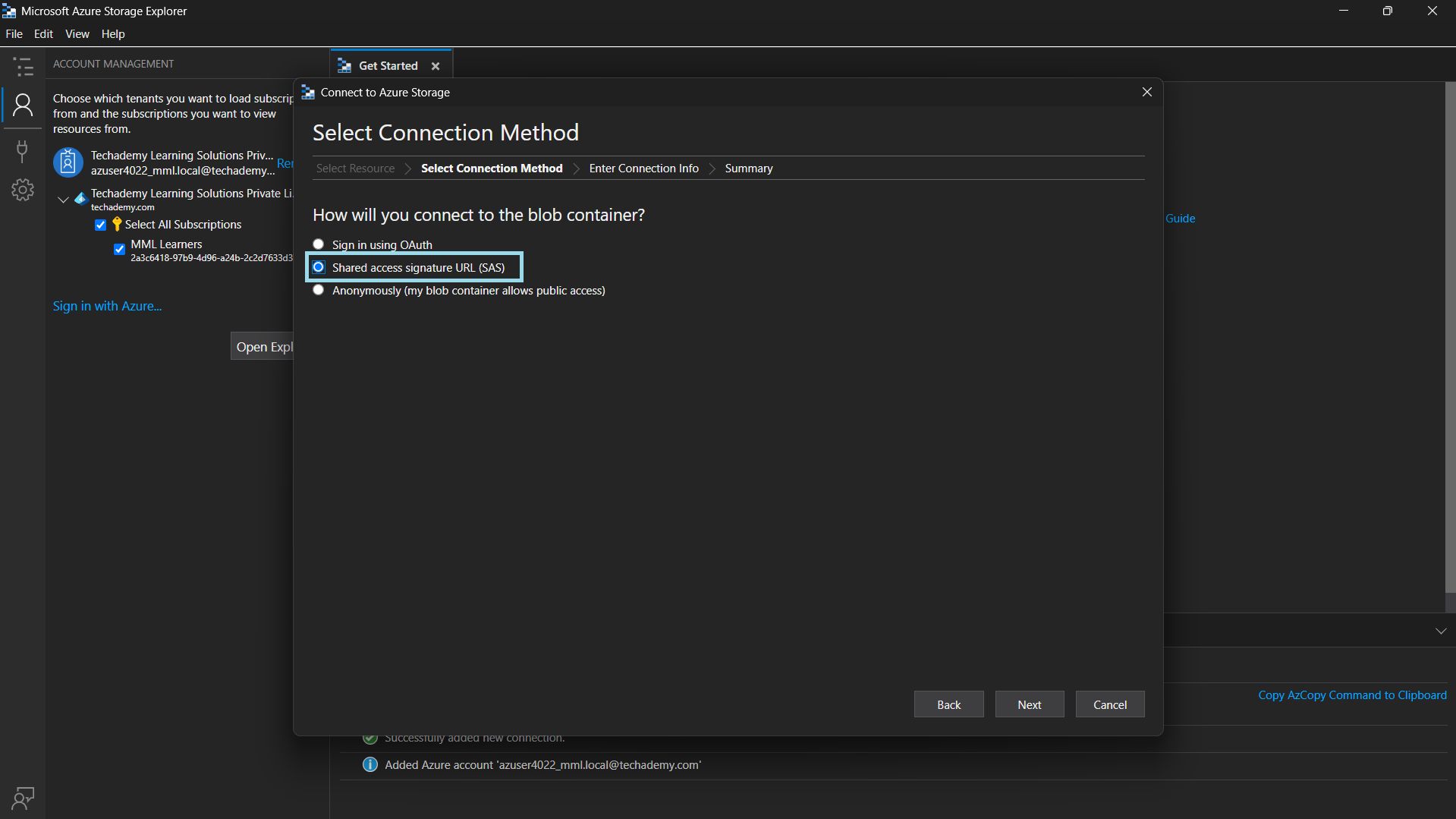
After the download, sign in with your Azure account. After that click attach to a resource



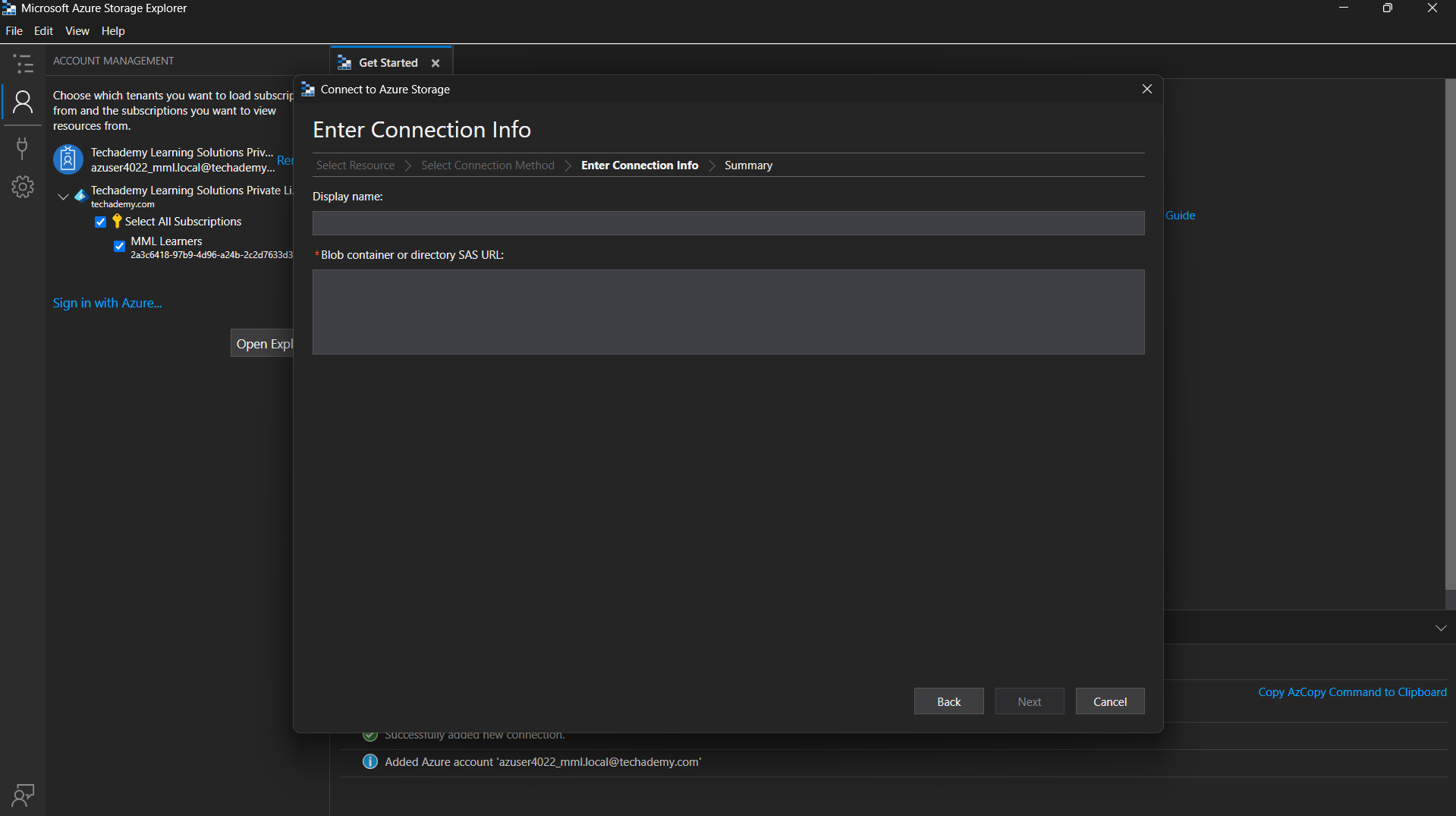
Click ADL Gen2 container or directory



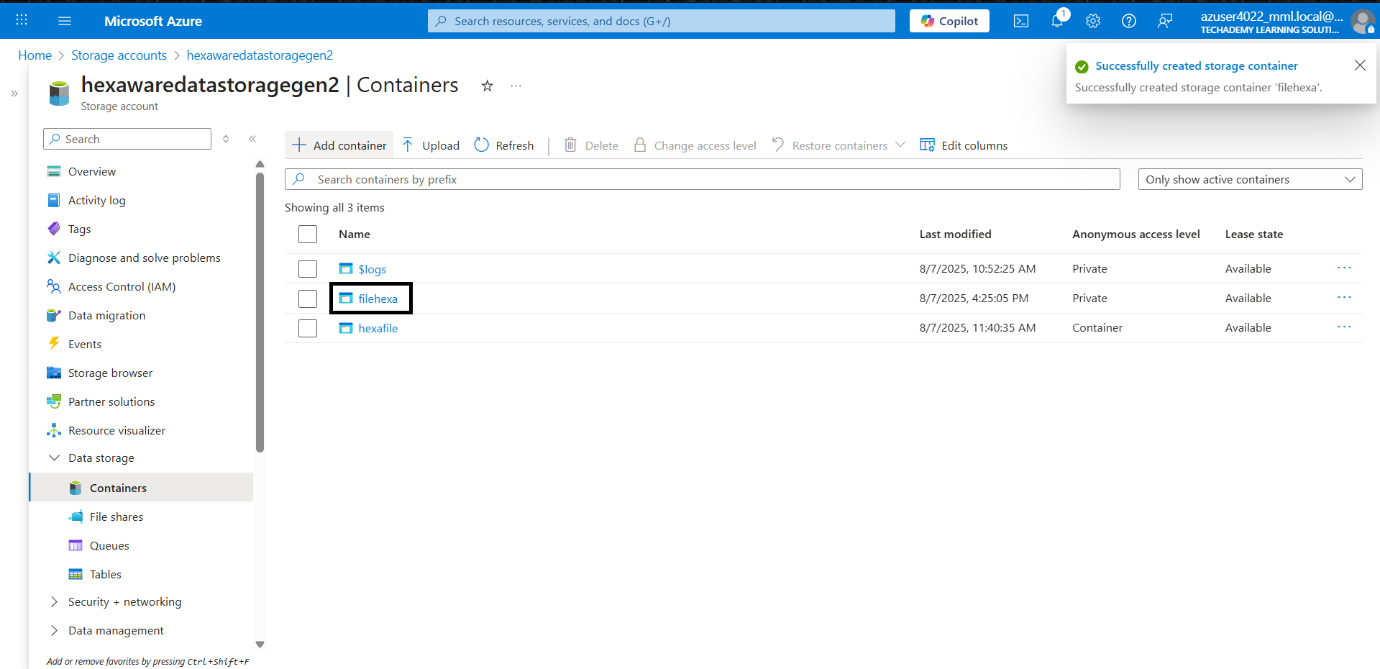
Click the shared access signature URL (SAS)



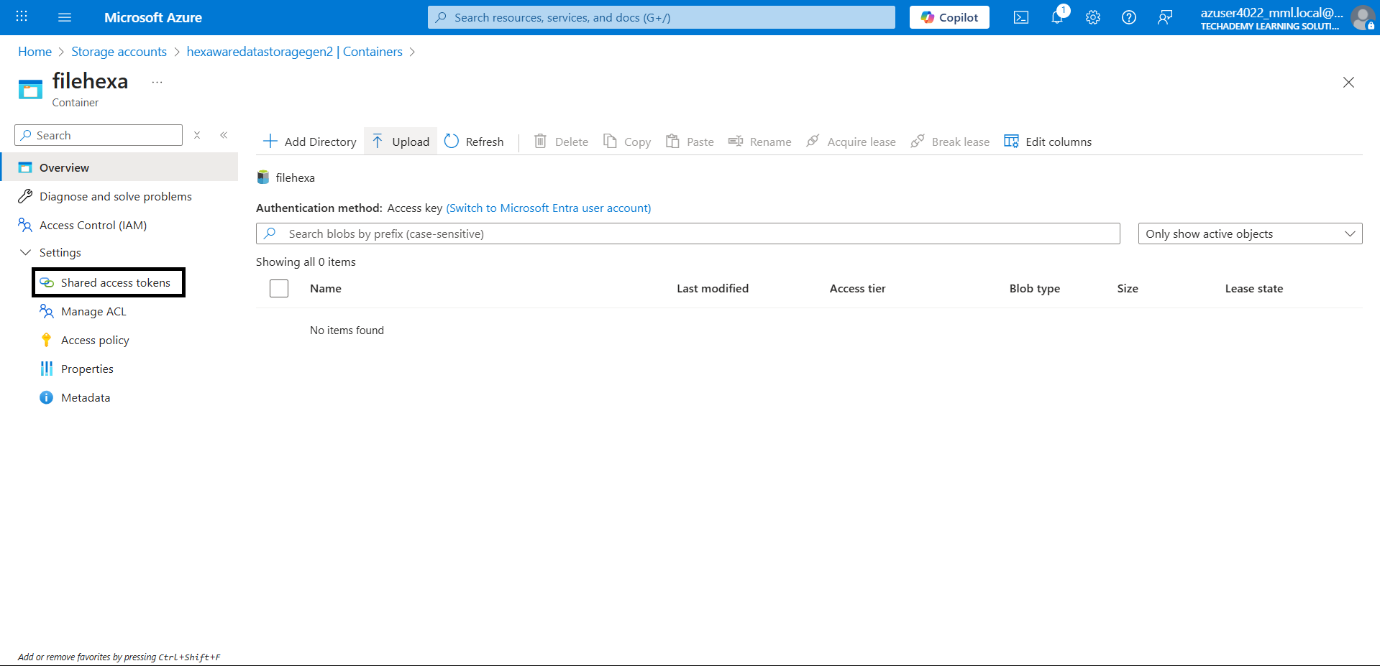
After that, you need the SAS URL



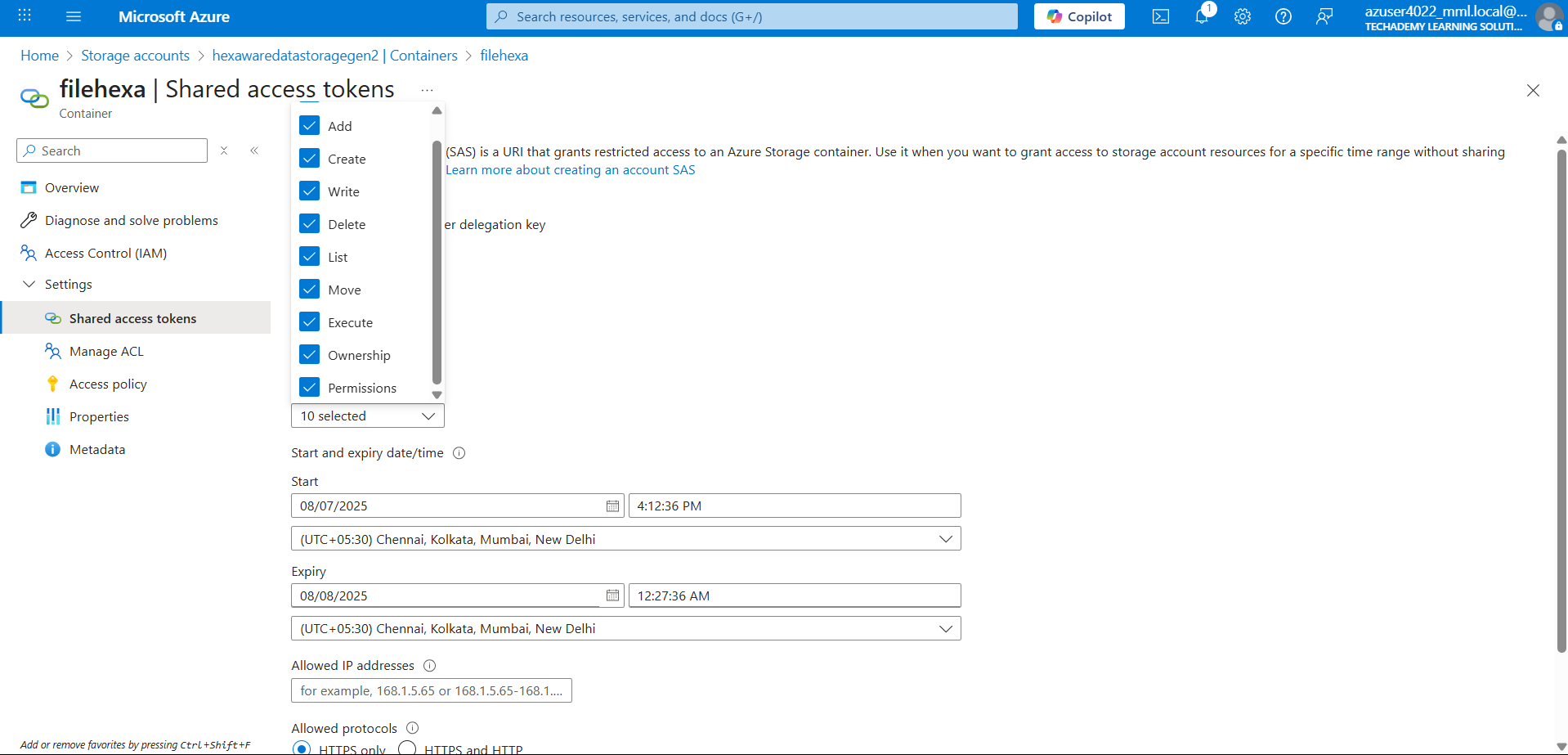
For the URL, go to containers in the storage account. Click the container



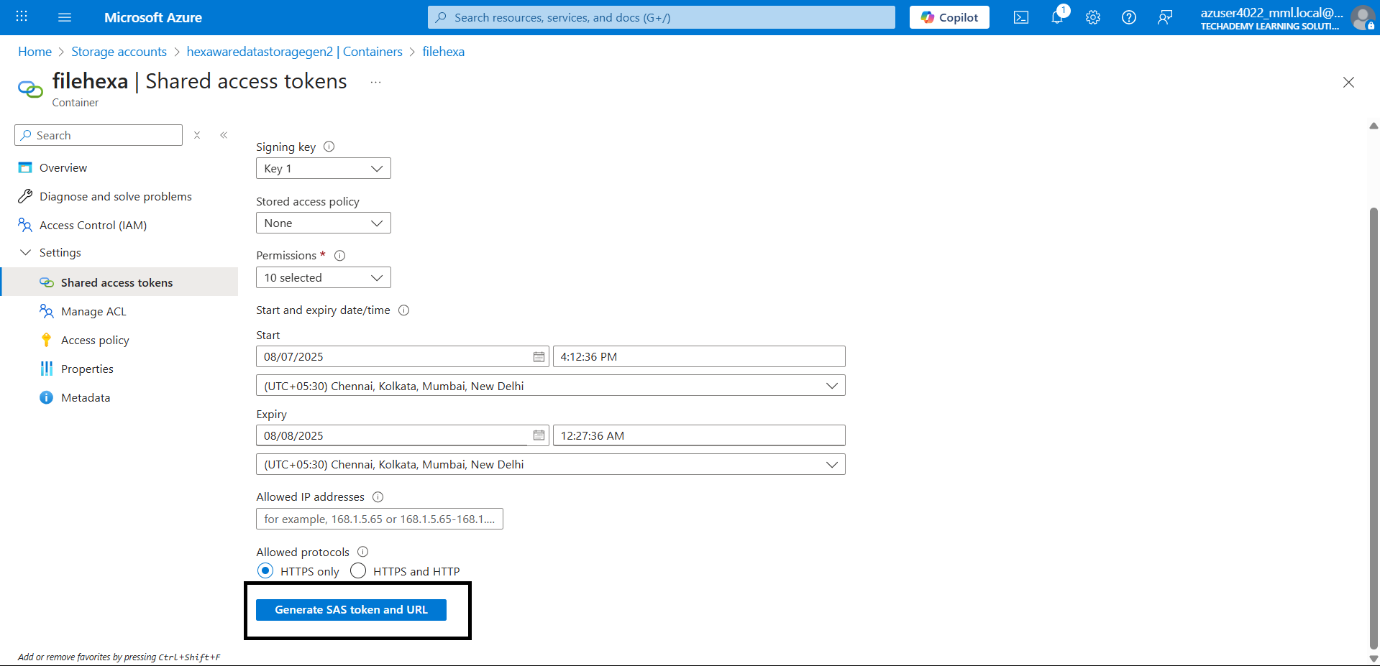
Click the shared access tokens



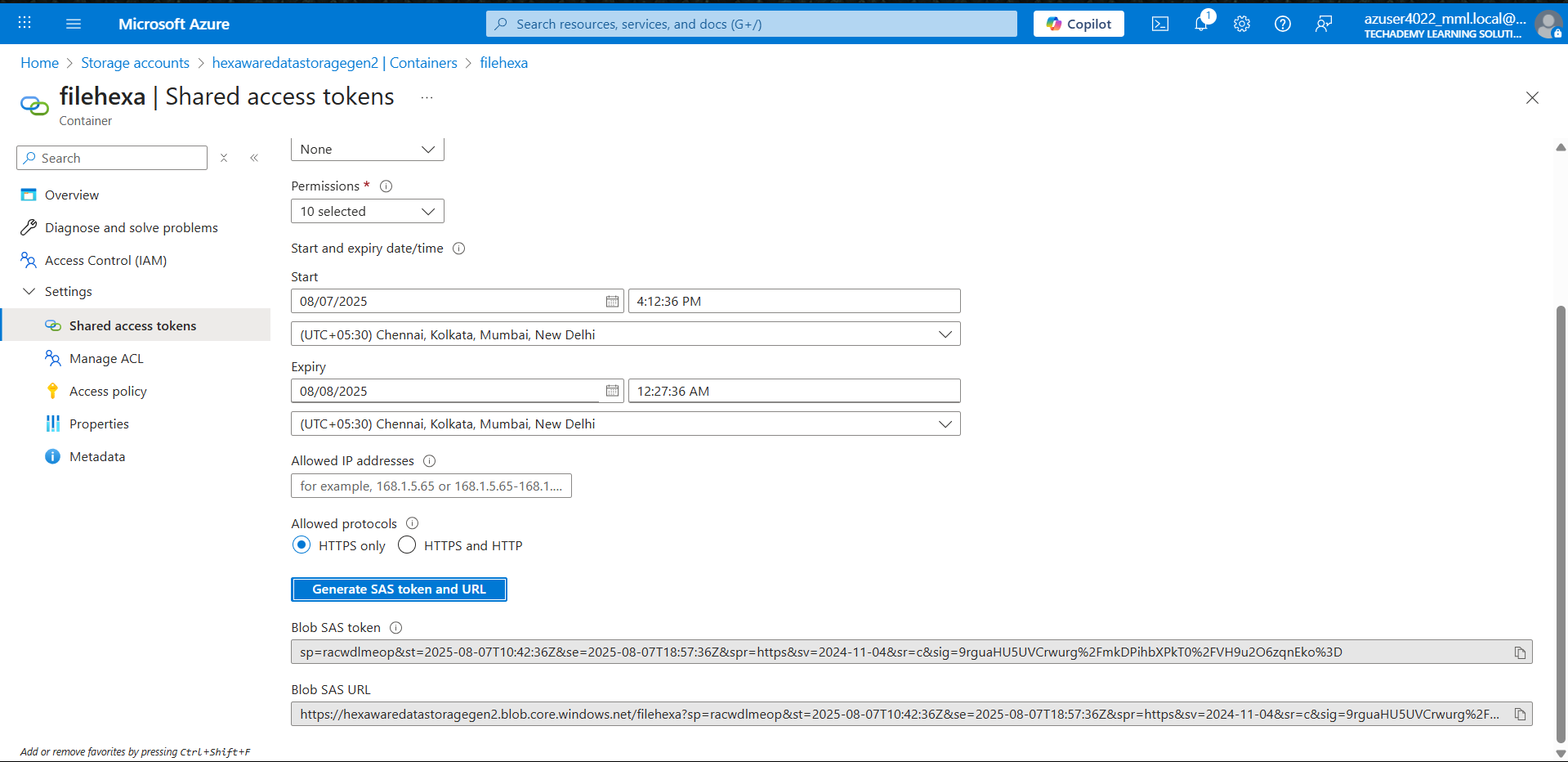
Select all the permissions



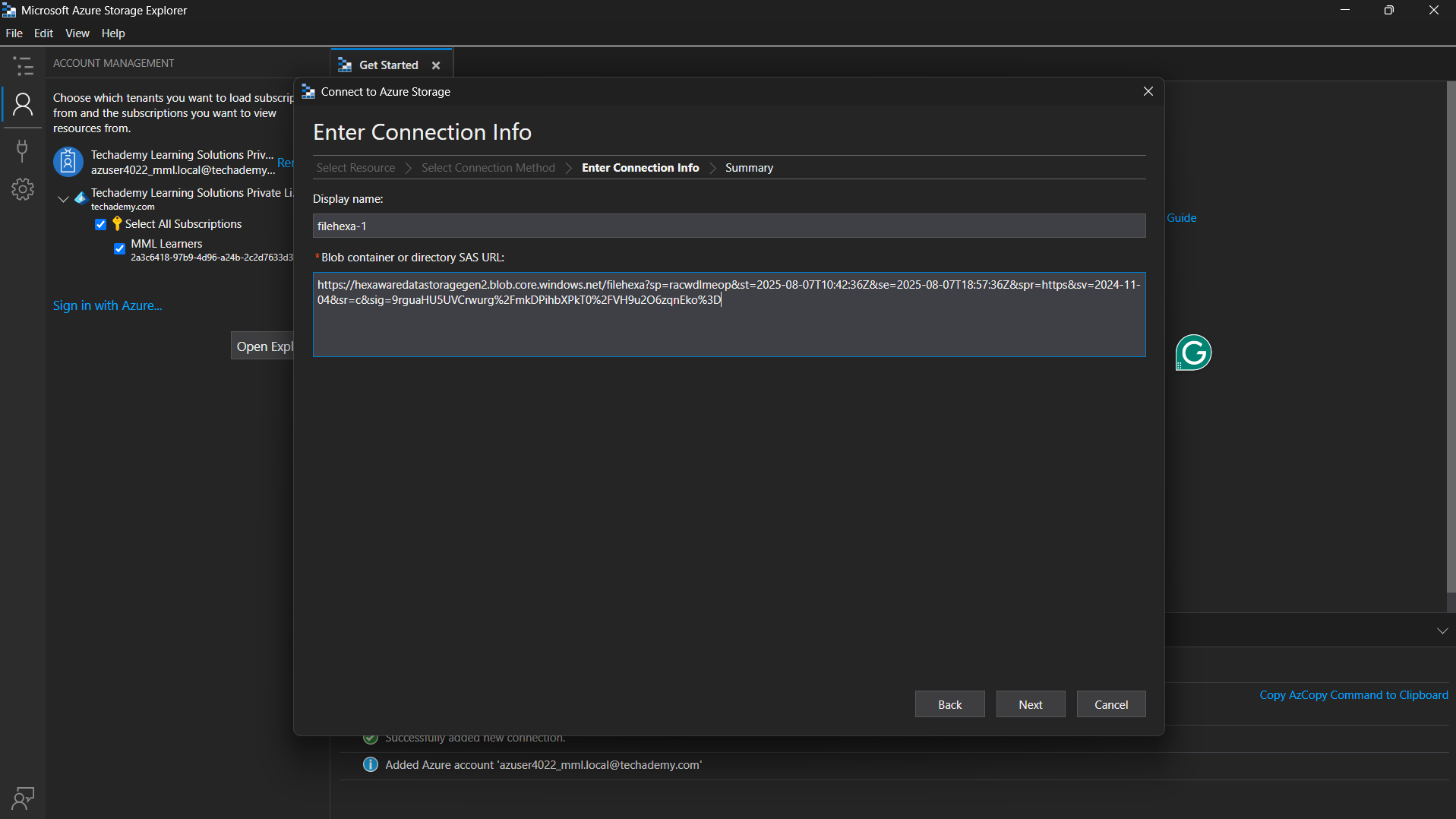
Click generate SAS token and URL



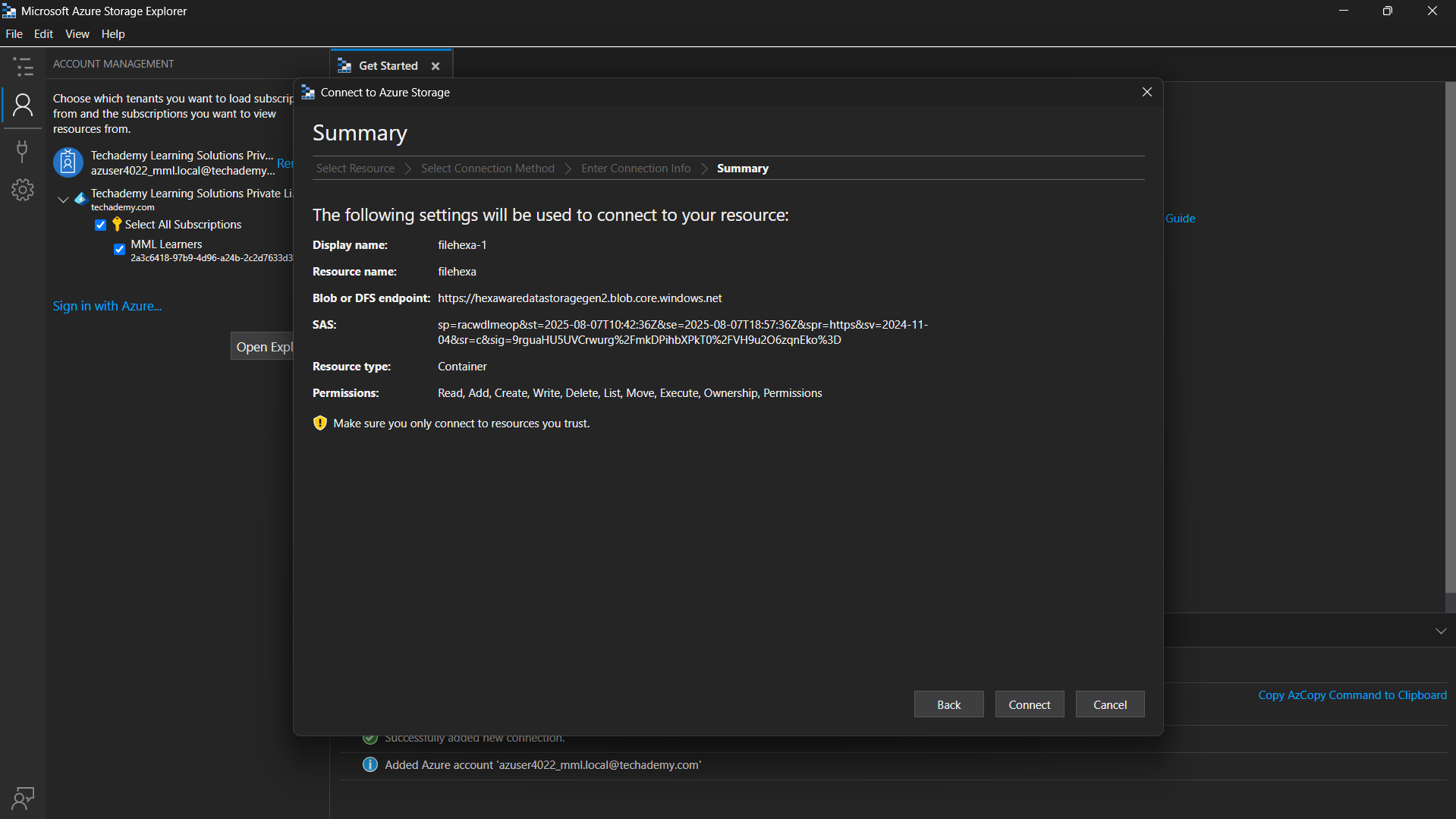
Copy the SAS URL



Paste the URL in the Azure data storage explorer



Click Connect to establish the connection



Azure storage explorer connected to the storage account successfully

