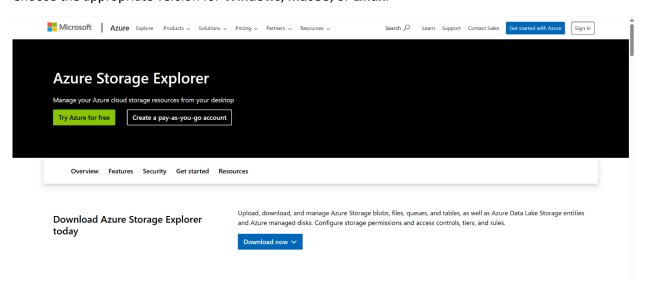
Azure Storage Explorer – Setup Instructions

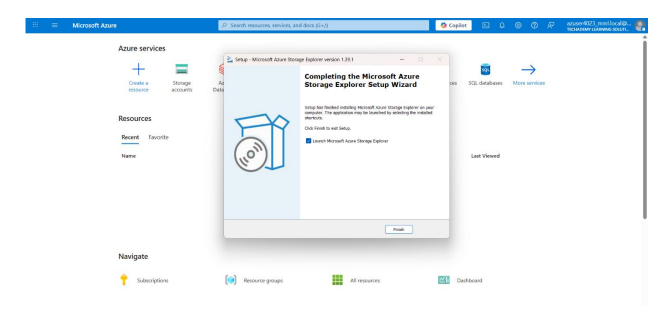
Step 1: Download and Install

- 1. Open your preferred web browser and visit the official download page:
 - https://azure.microsoft.com/en-us/features/storage-explorer/
- 2. Select Download now.

Choose the appropriate version for Windows, macOS, or Linux.

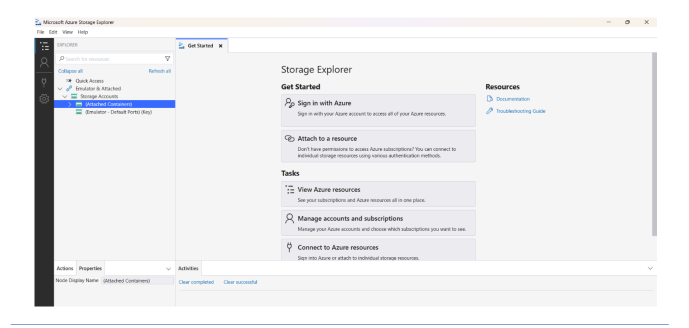


3. Once the download finishes, run the setup file and follow the on-screen prompts to complete the installation.



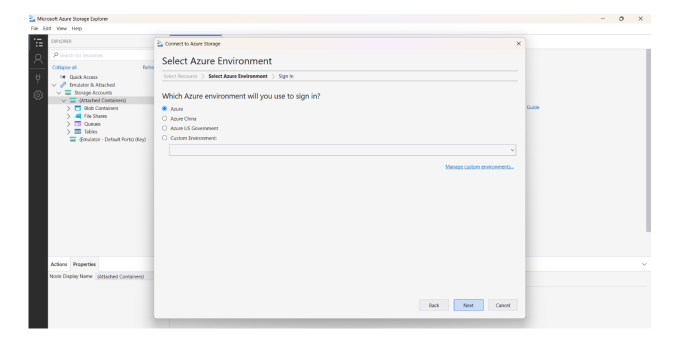
Step 2: Open Azure Storage Explorer

• After installation, launch the application either from the **Start menu** or by double-clicking its desktop icon.



Step 3: Sign in to Your Azure Account

- 1. In the application interface, locate the account/plug icon in the left panel or top toolbar.
- 2. Click **Sign in with Azure** from the Account Management panel.

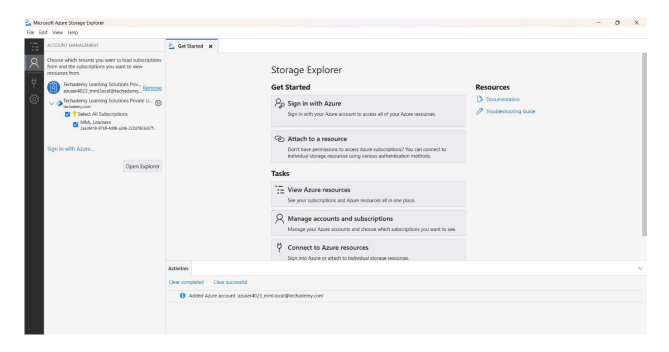


Step 4: Connect to Azure

1. After selecting the sign-in option, you'll be redirected to the Azure login page.

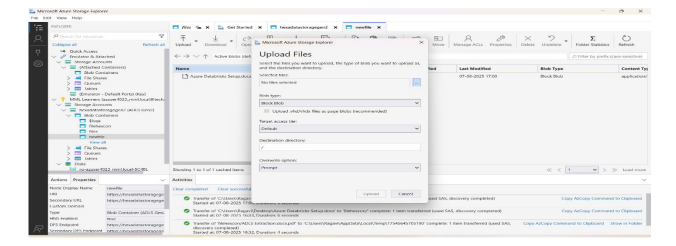
🗧 ightarrow C O localhost:2687/?cod=1.AVYAS3NAdWflw0aa0-yfueUBCl.0eAOAg6bhJon655XPsCvaeABRWAAAgABBAIAAABVI-SpeuWamRam2jAF1XRQEAwDs_wUA9P8vON7GCfPJGFVSwtEFQ7vfBKfl8Tmz/m7vmzeoIrO... ightarrow S :

- 2. Choose your account and complete the sign-in process.
- 3. Your Azure account will now be linked to Storage Explorer.

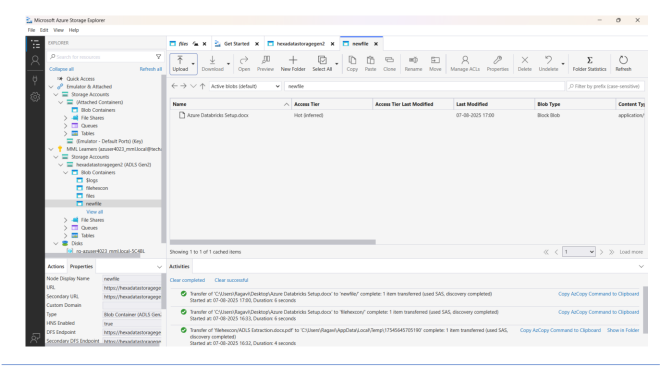


Step 5: Confirm the Connection

- 1. Under your Azure resources, you should see:
 - Storage Accounts
 - Blob Containers
 - File Shares
 - Queues
 - Tables
- 2. Expand any of these sections to explore containers and items created in the Azure Portal.



3. Double-click on a container to view and browse its data.



Summary

After completing these steps, you have:

- Installed Azure Storage Explorer on your system
- Signed in using your Azure account
- Verified access to your Azure storage resources