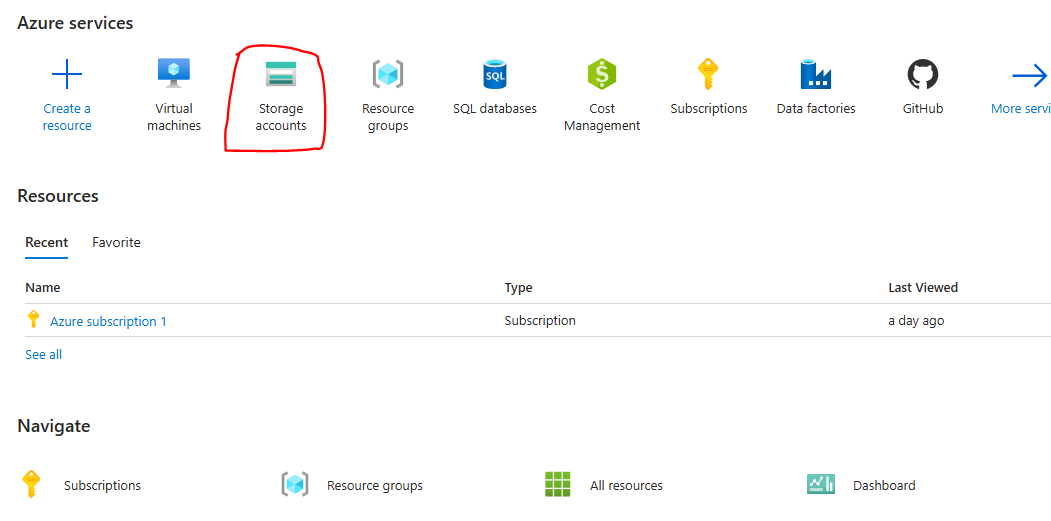
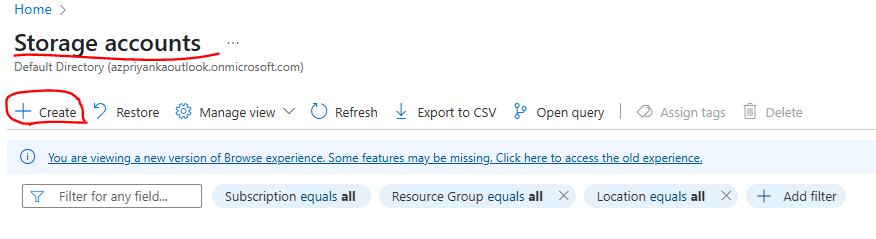
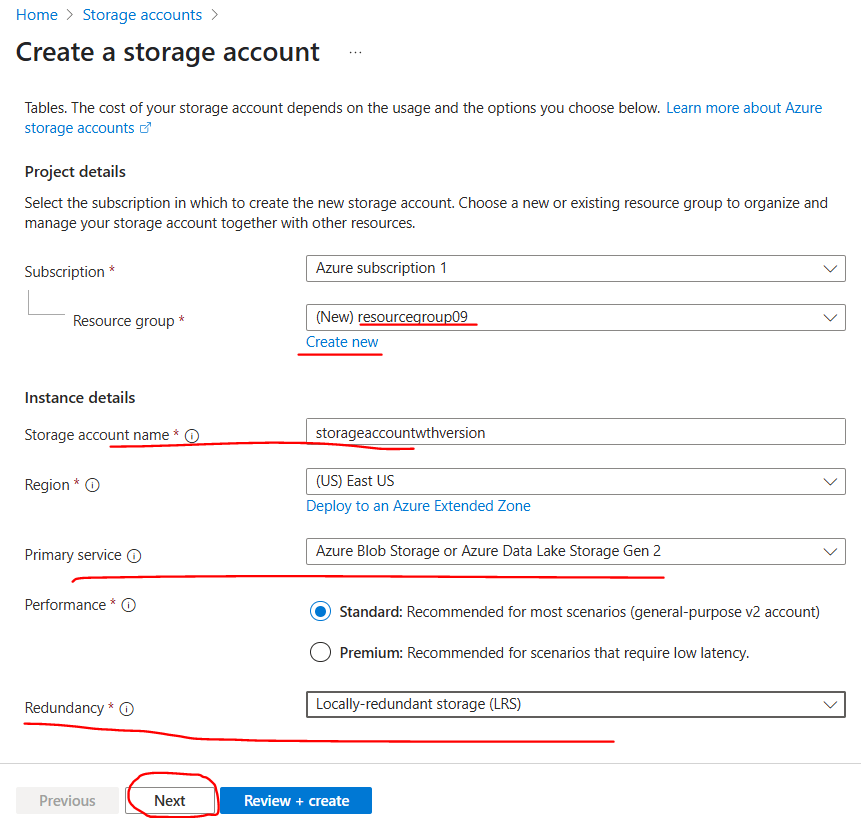
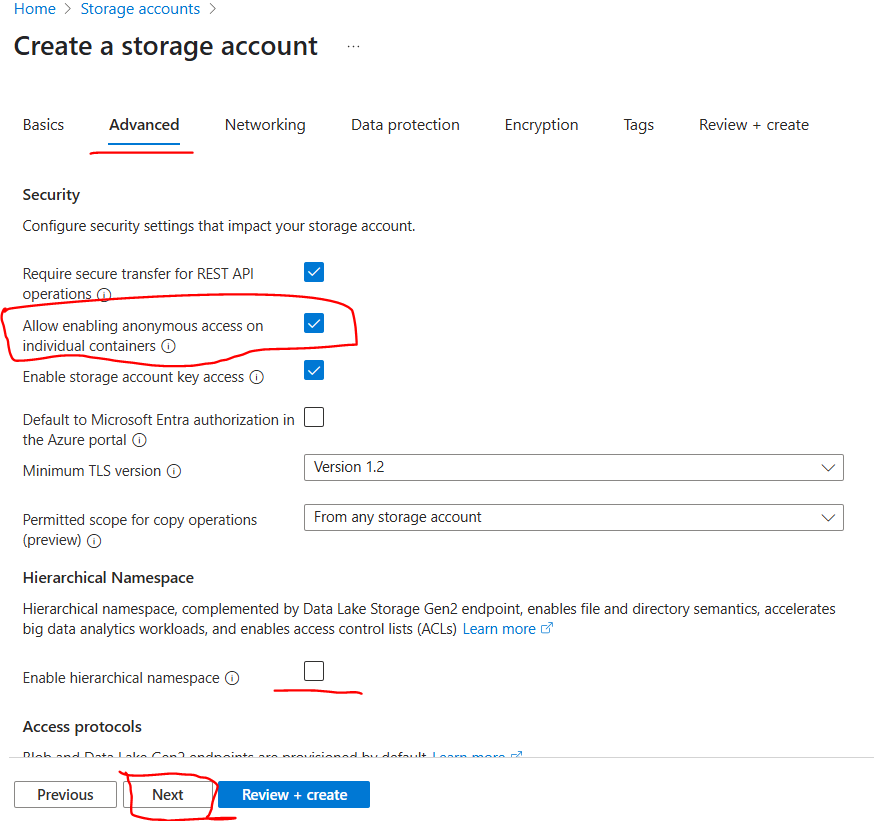
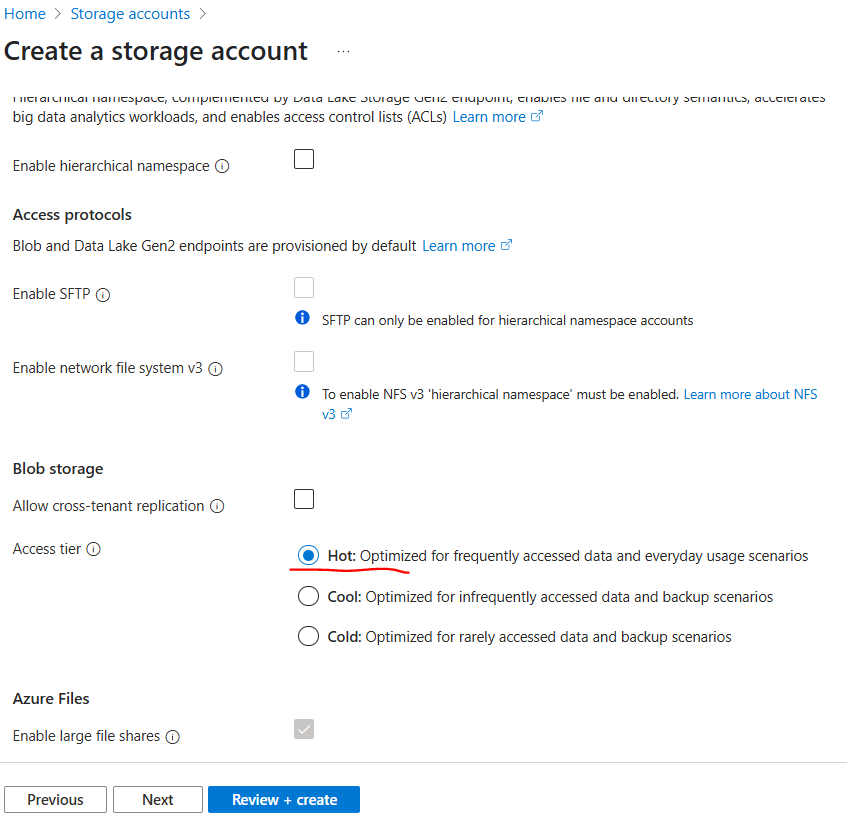
**AZURE - Storage Creation**

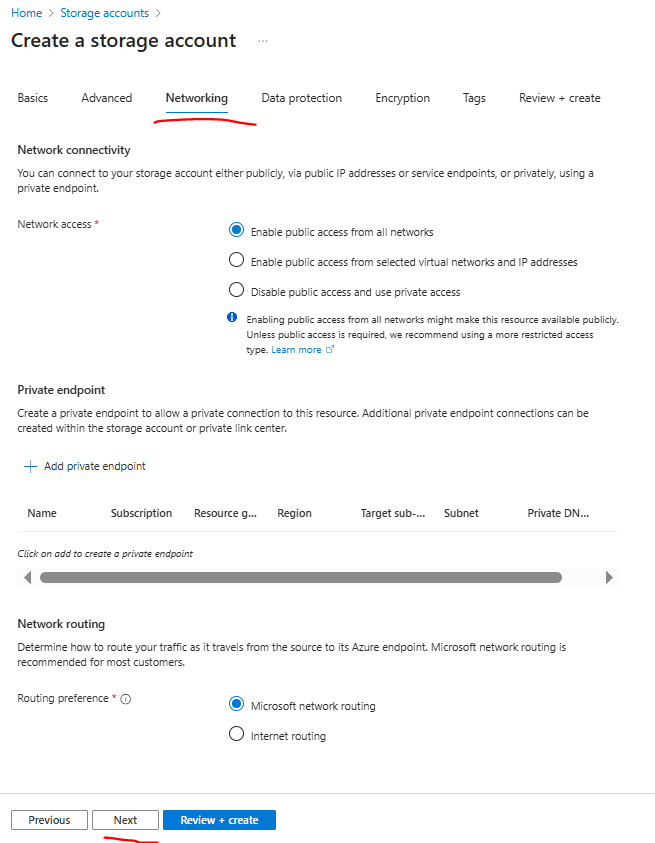


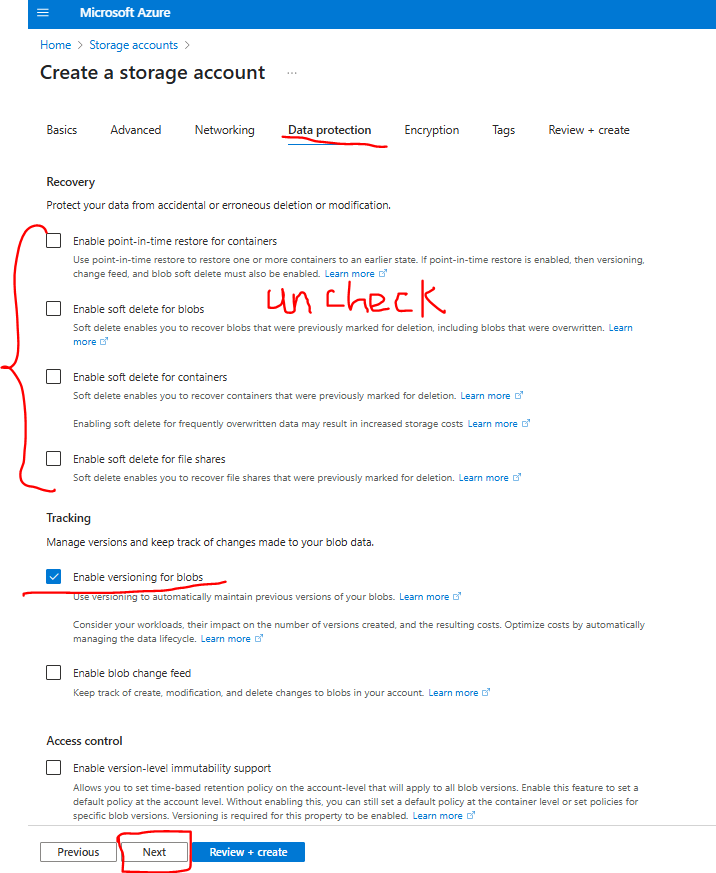






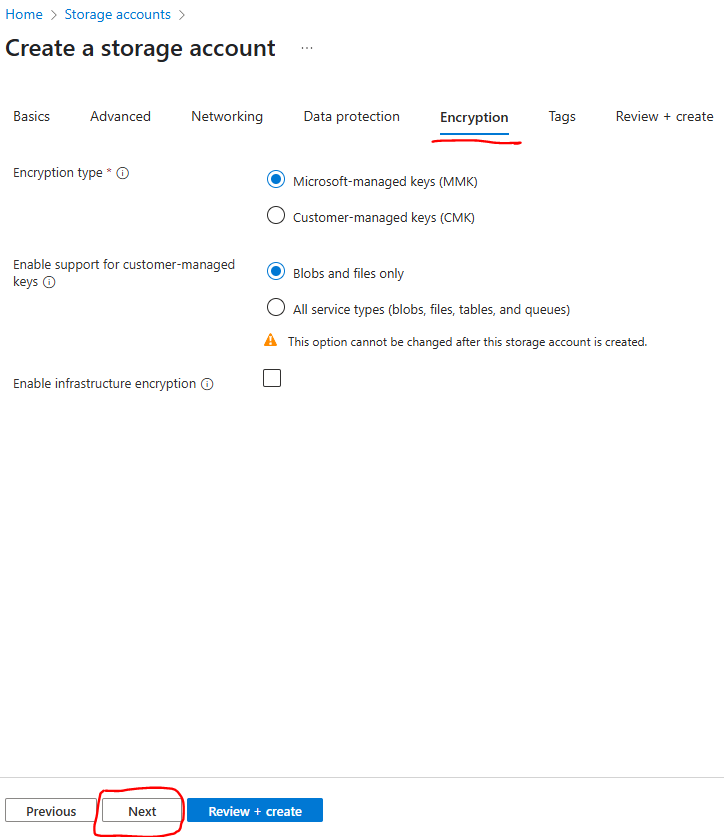


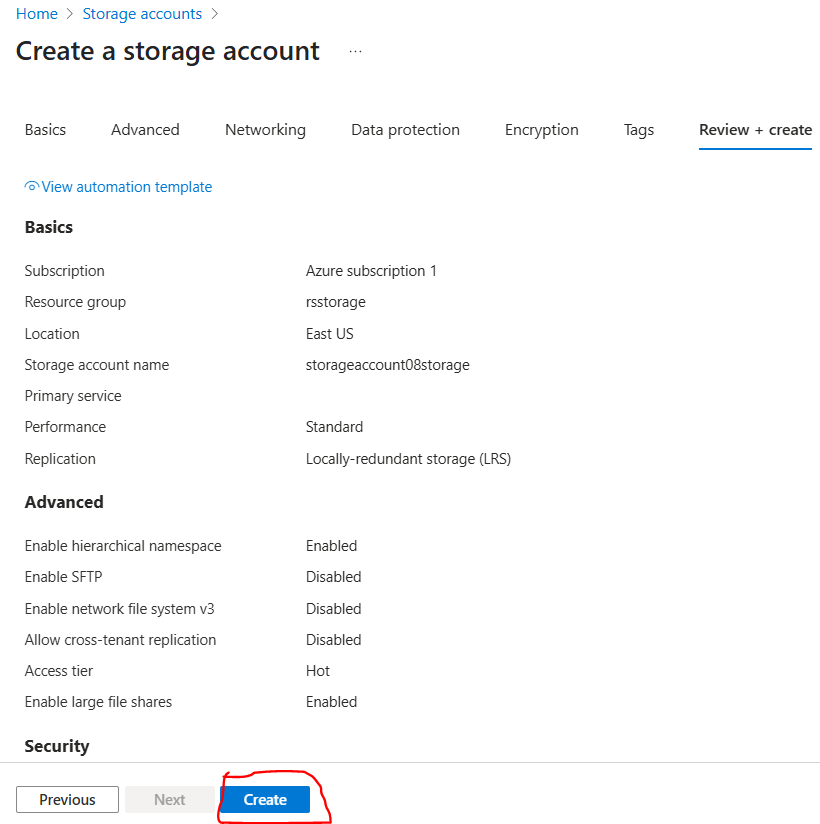


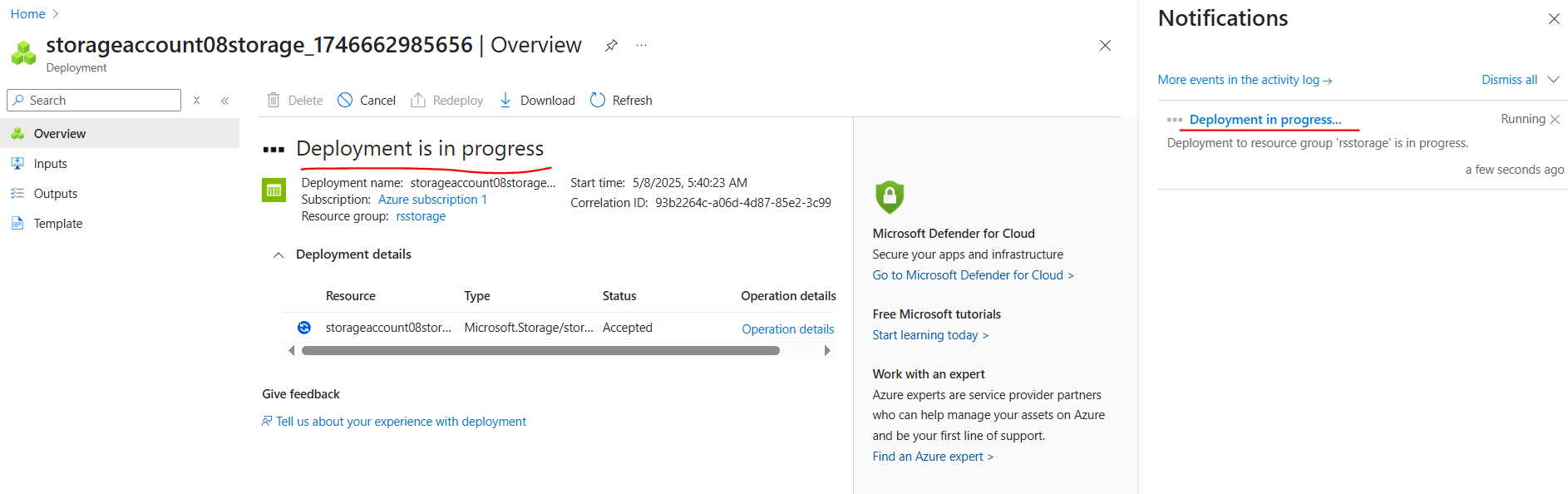


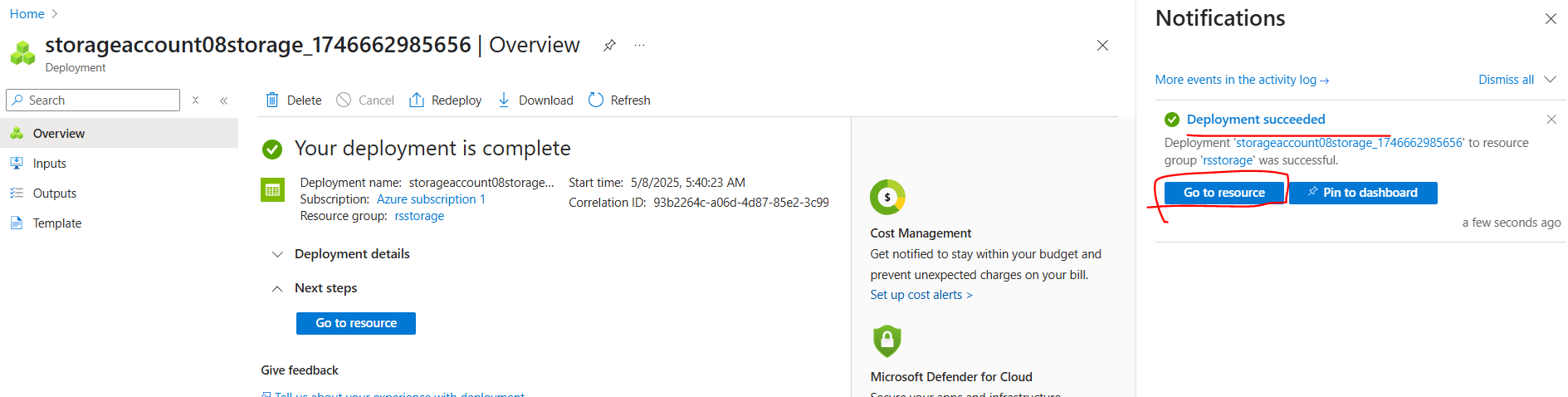
Enable Versioning:

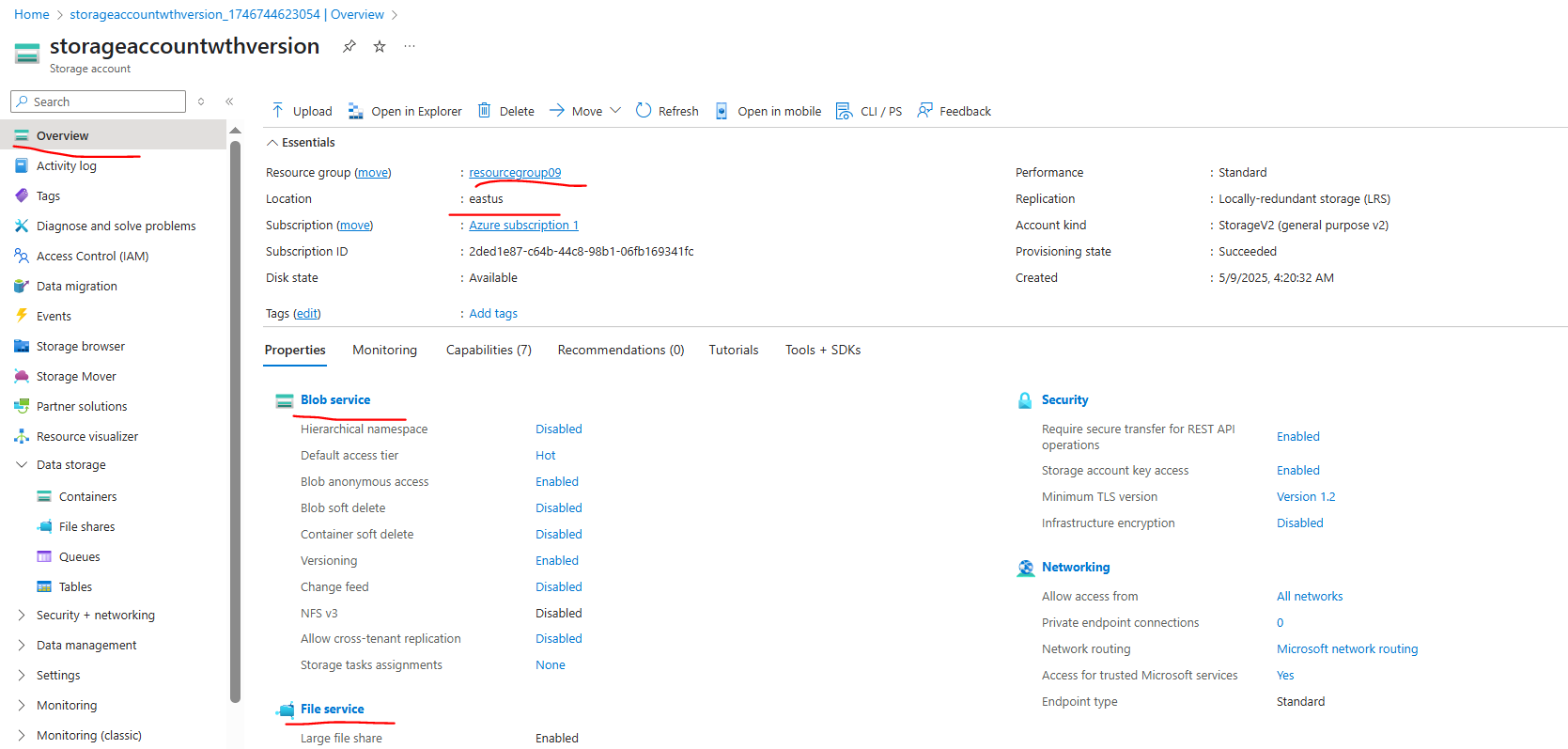
1. Upload a file in container
2. Next,edit the file,save and upload in container
3. Enable -Overwrite if already exists and Upload
4. Inside the container,click 3 dots to view the versions.



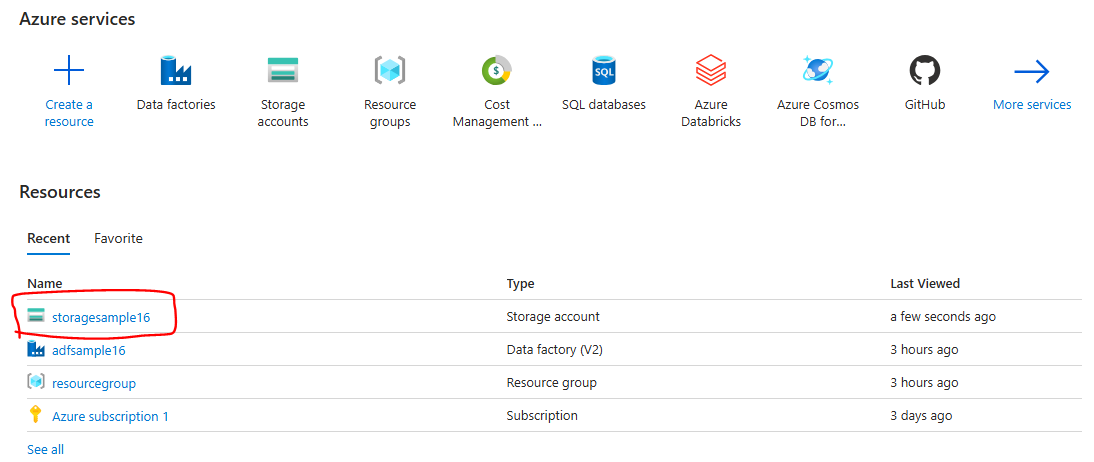




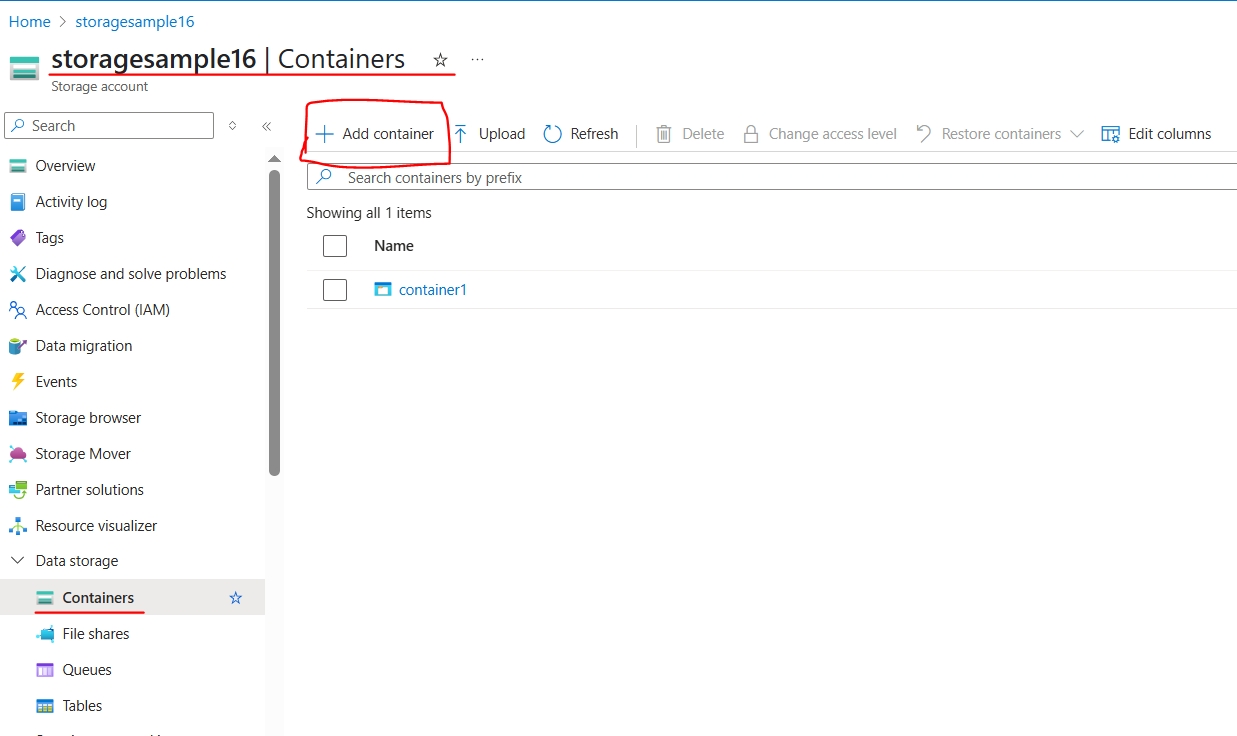


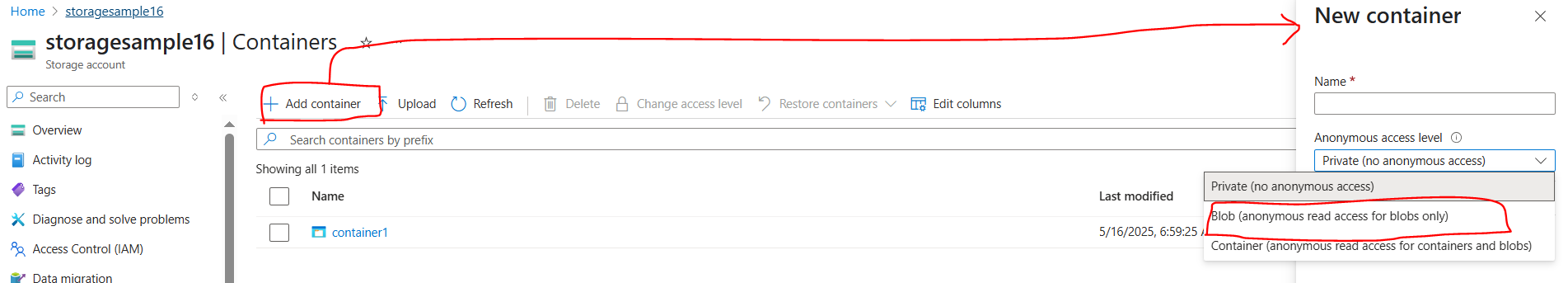


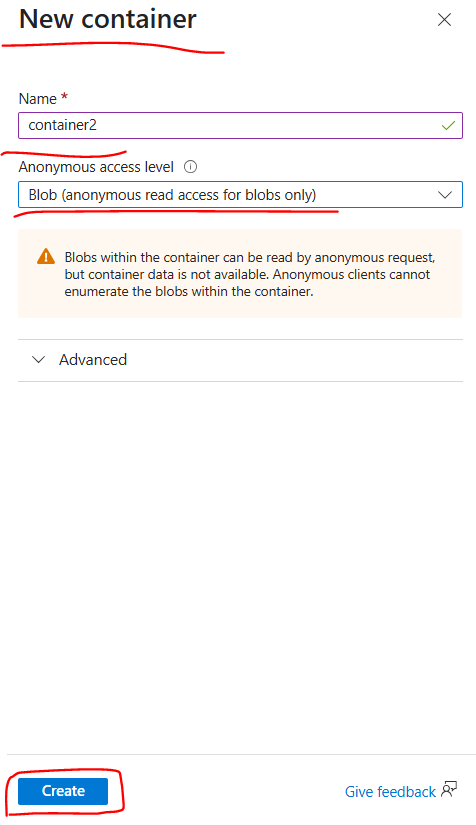
**Creating a Container in Storage Account:**

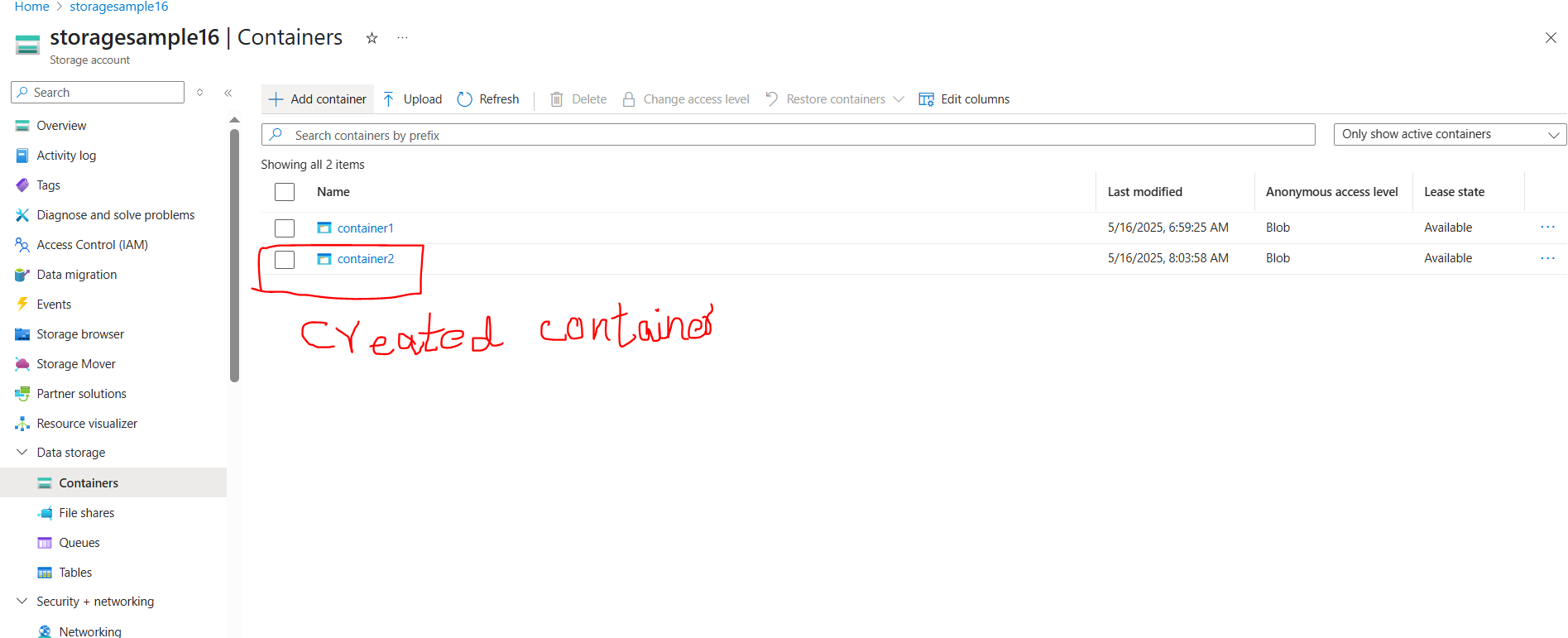




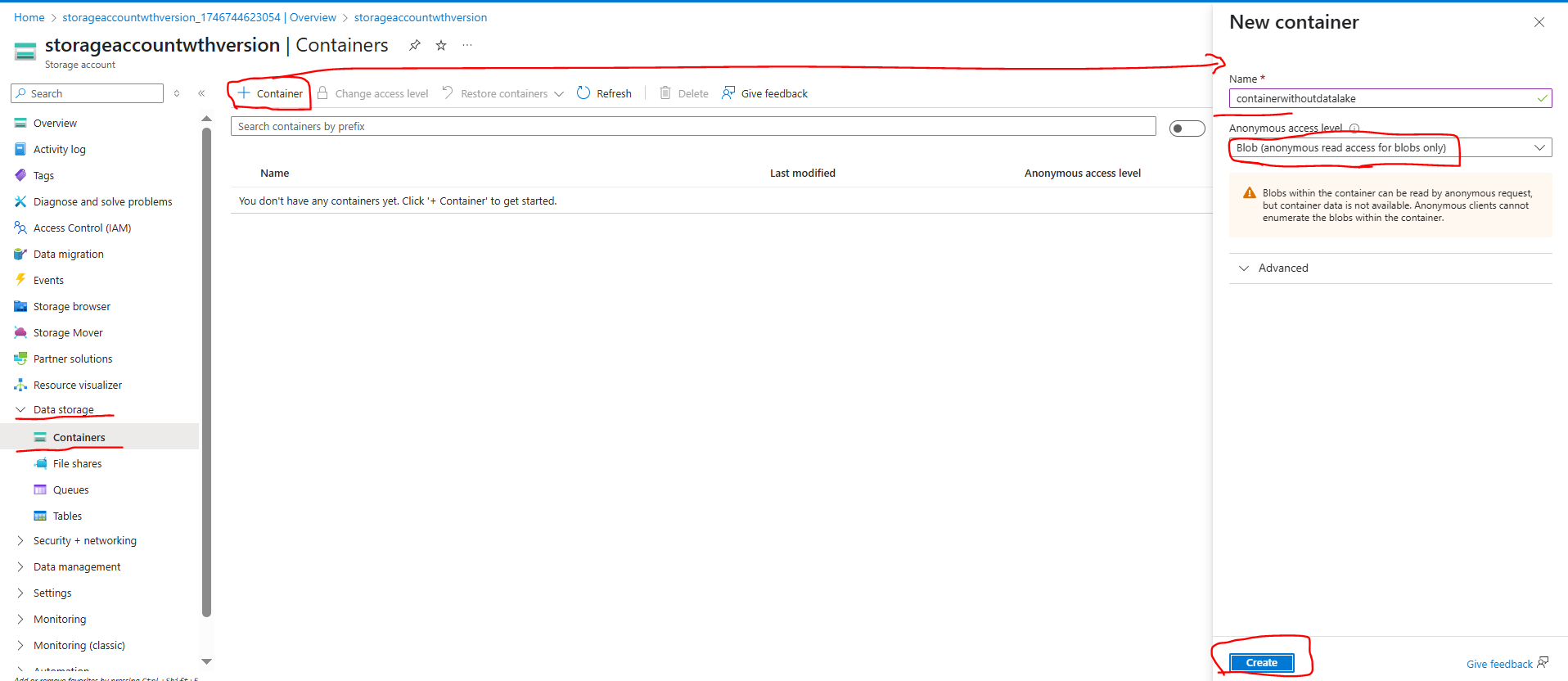


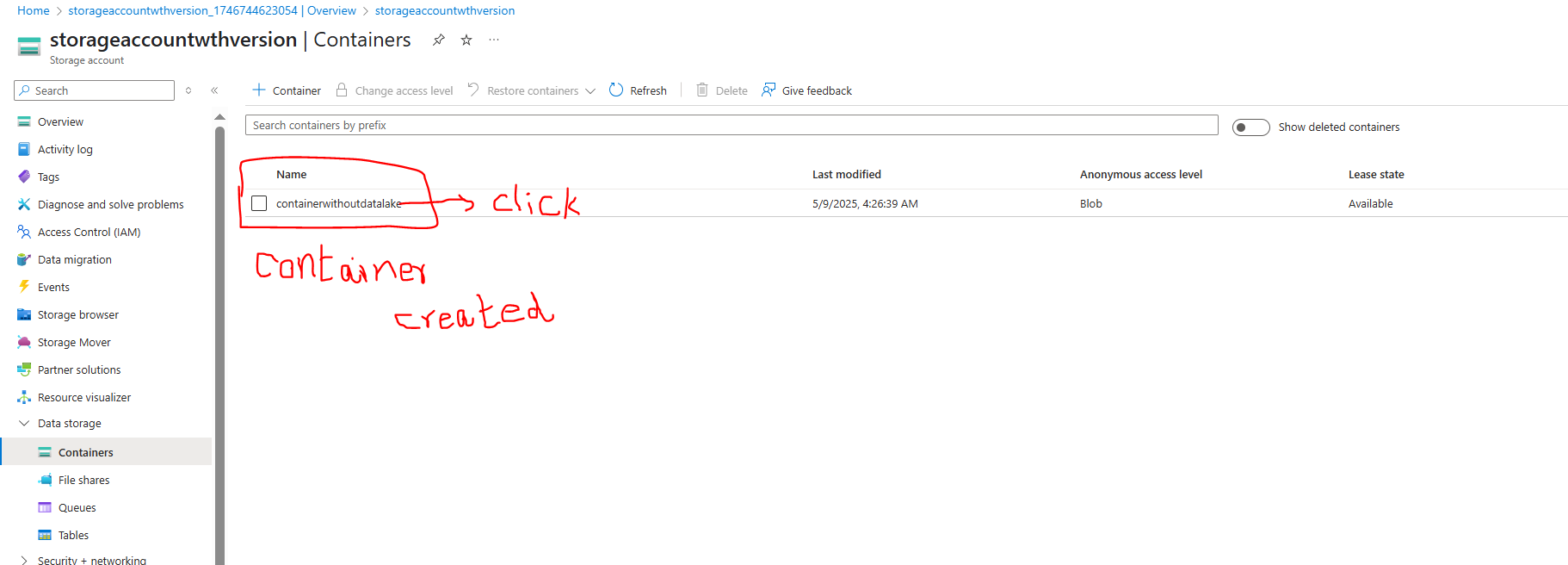


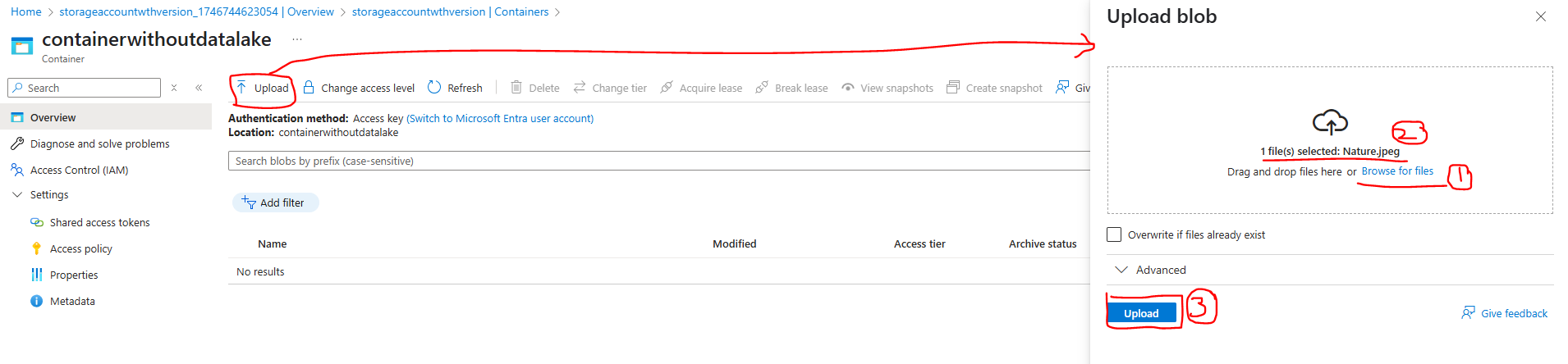


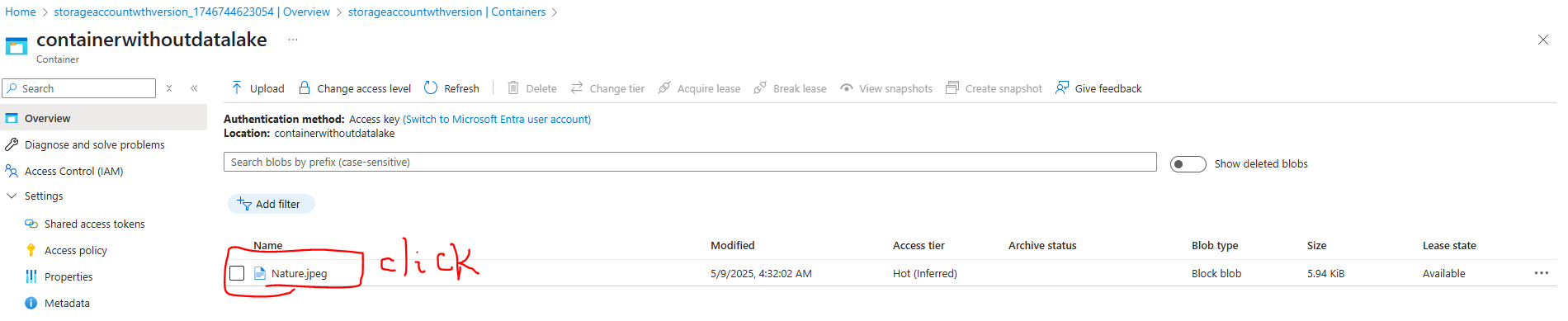


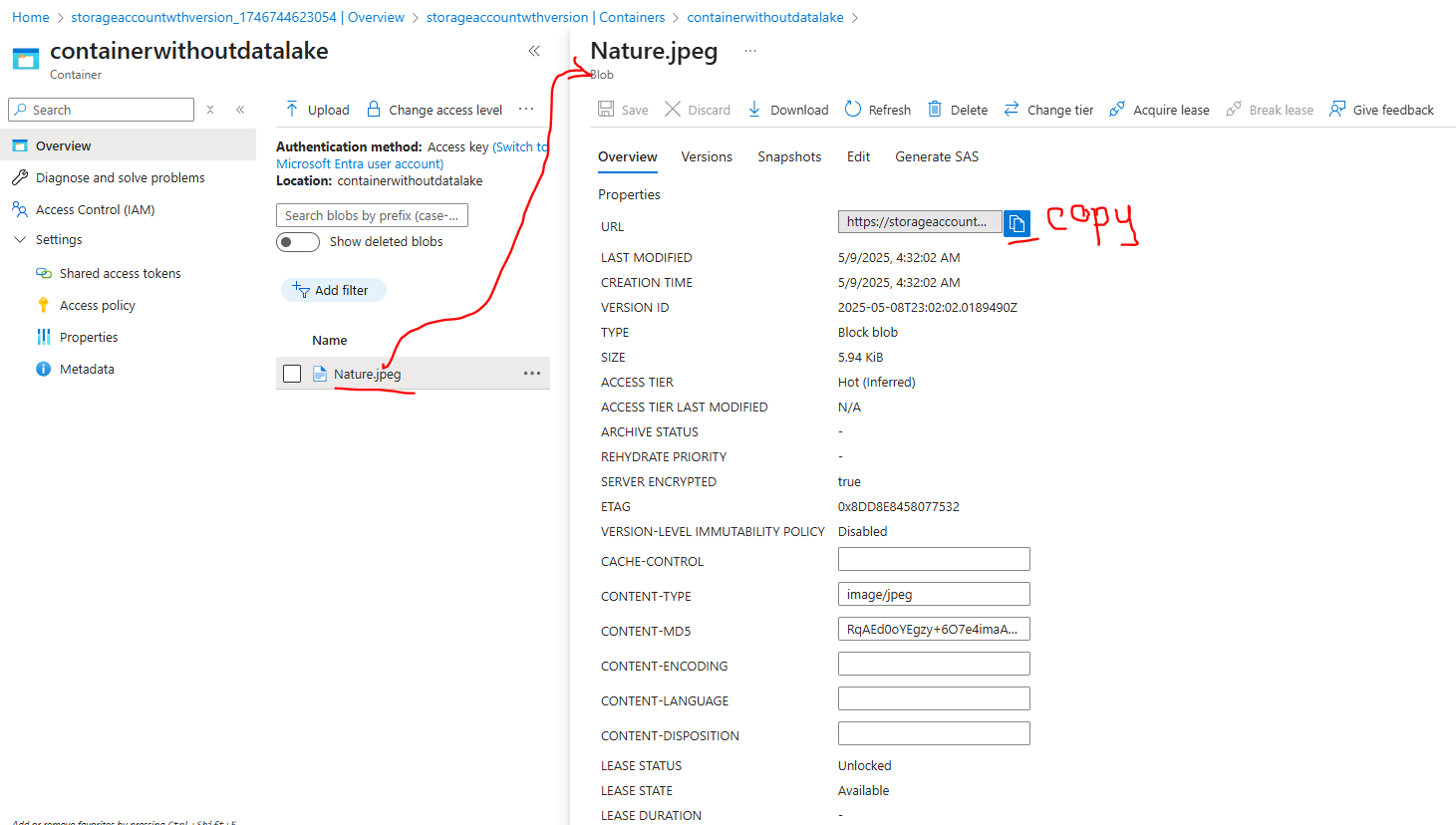
**Uploading the file into the Container:**



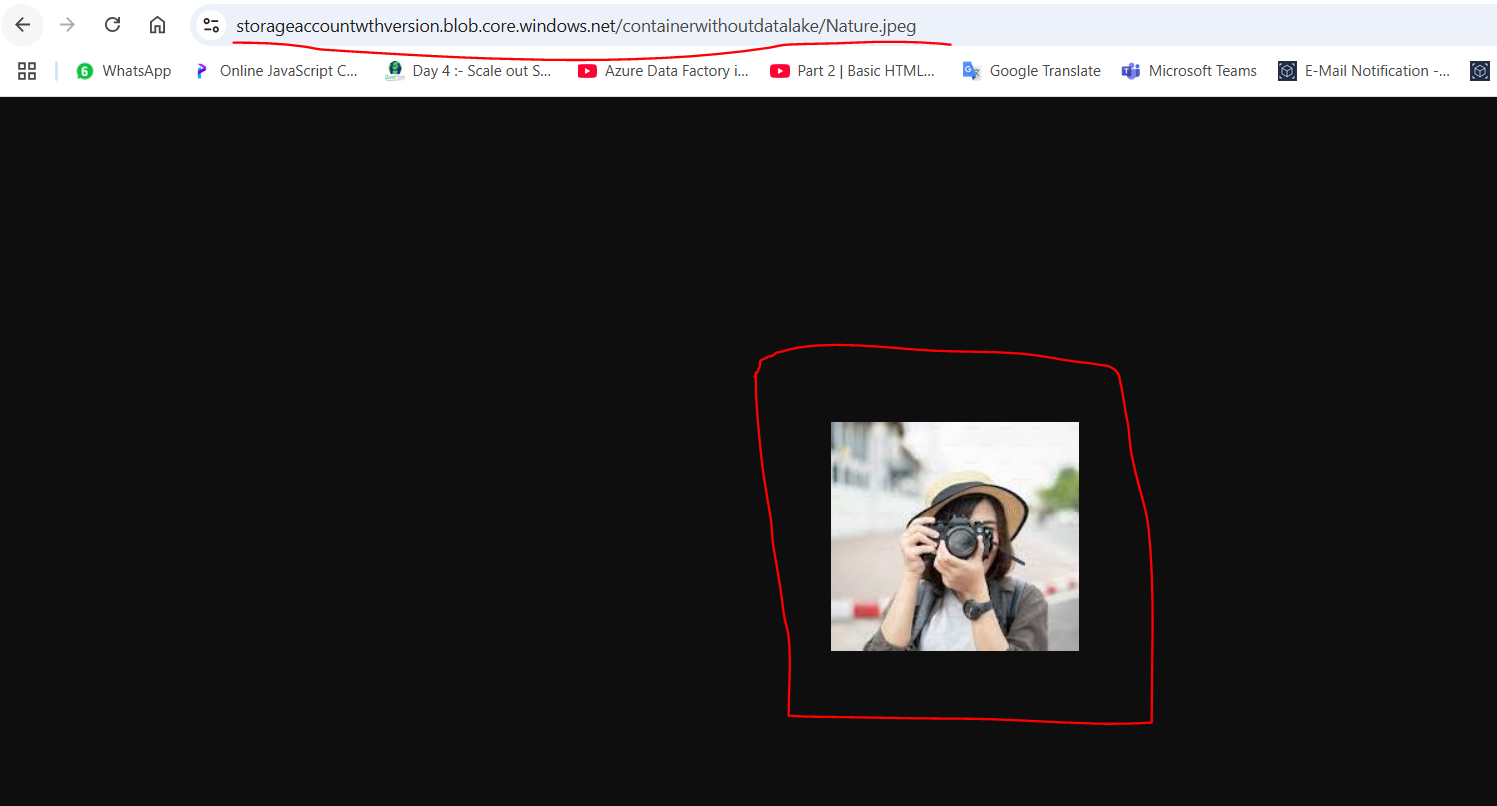


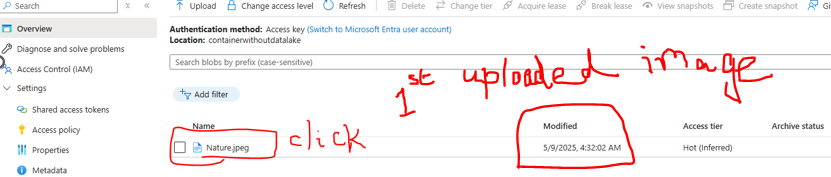




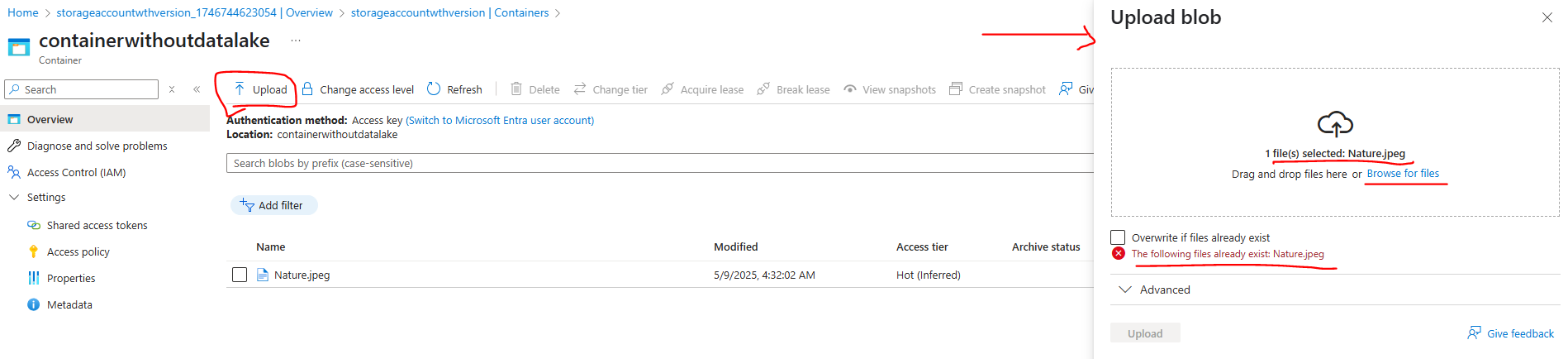


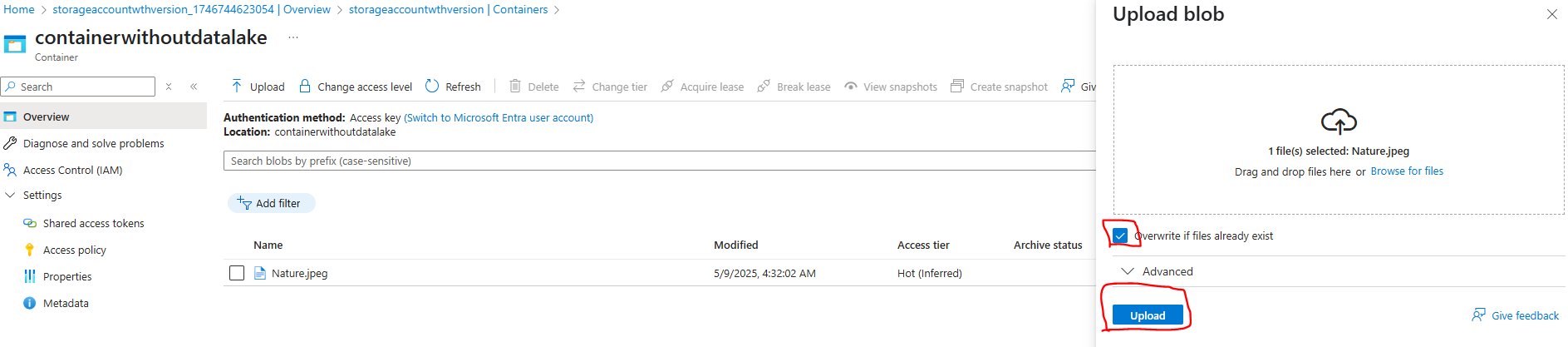
Please copy the link and paste it in a new tab on your browser.



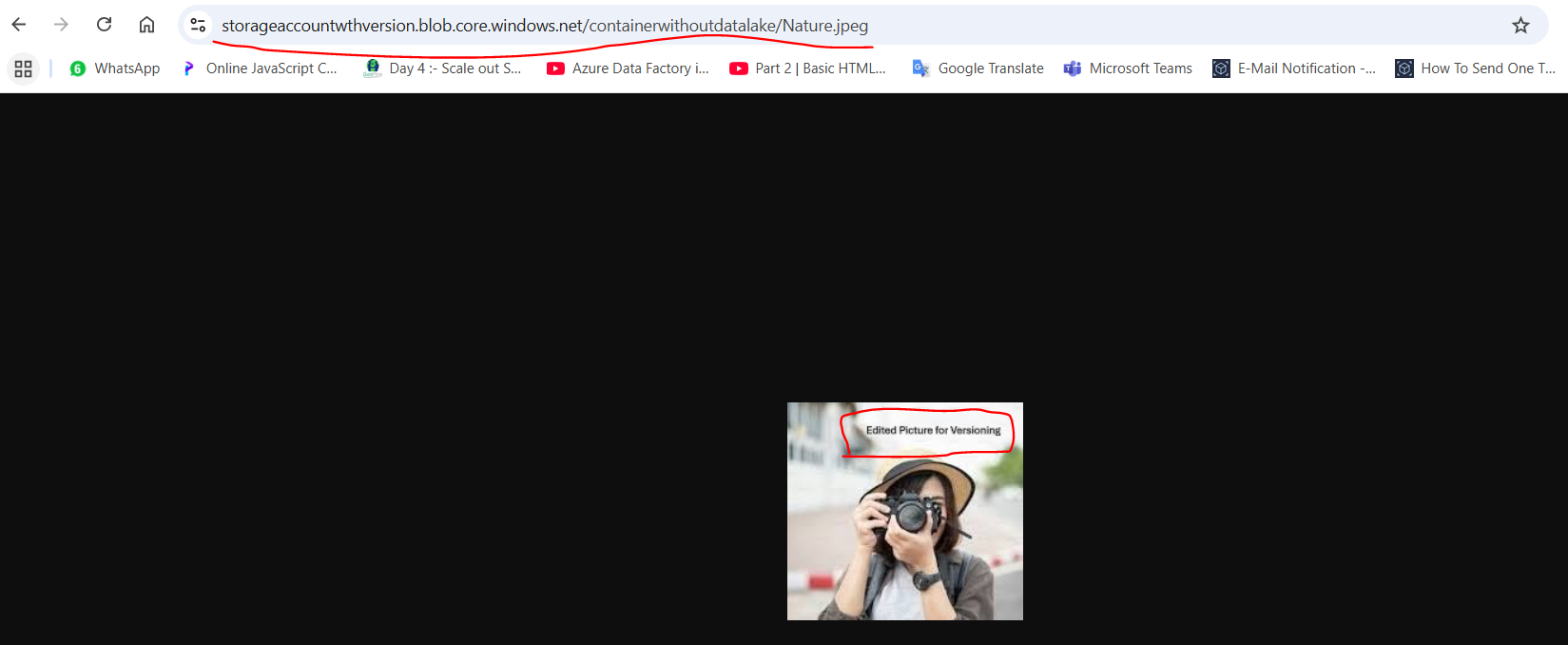


Again, going to repeat the same image with some edited version, and let's check how the versioning shows.

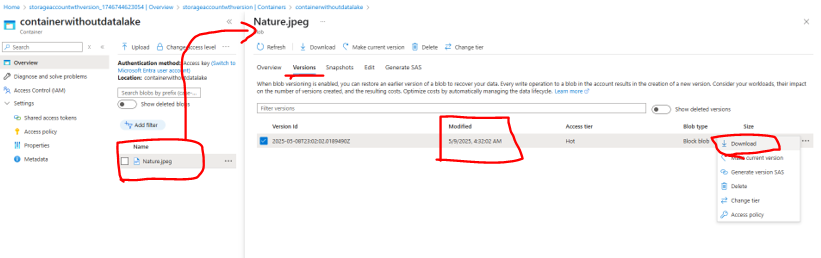


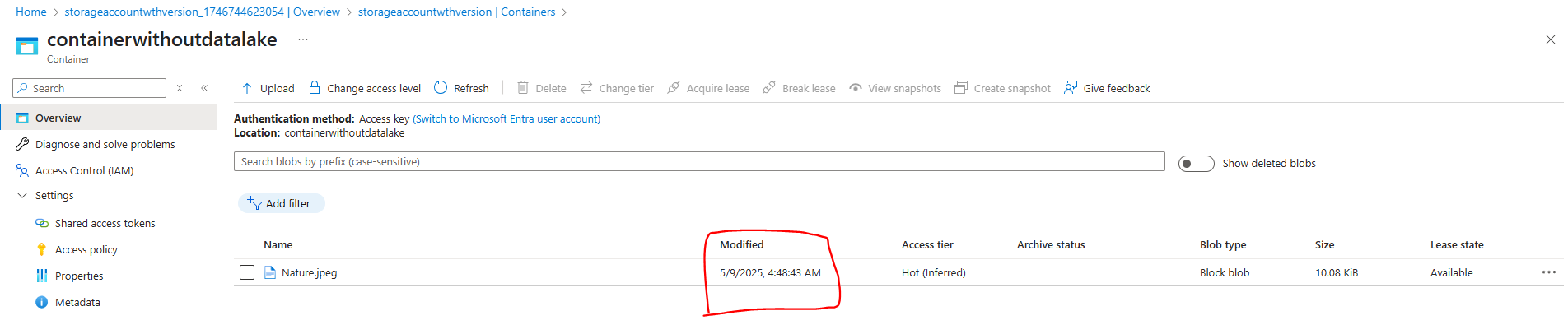


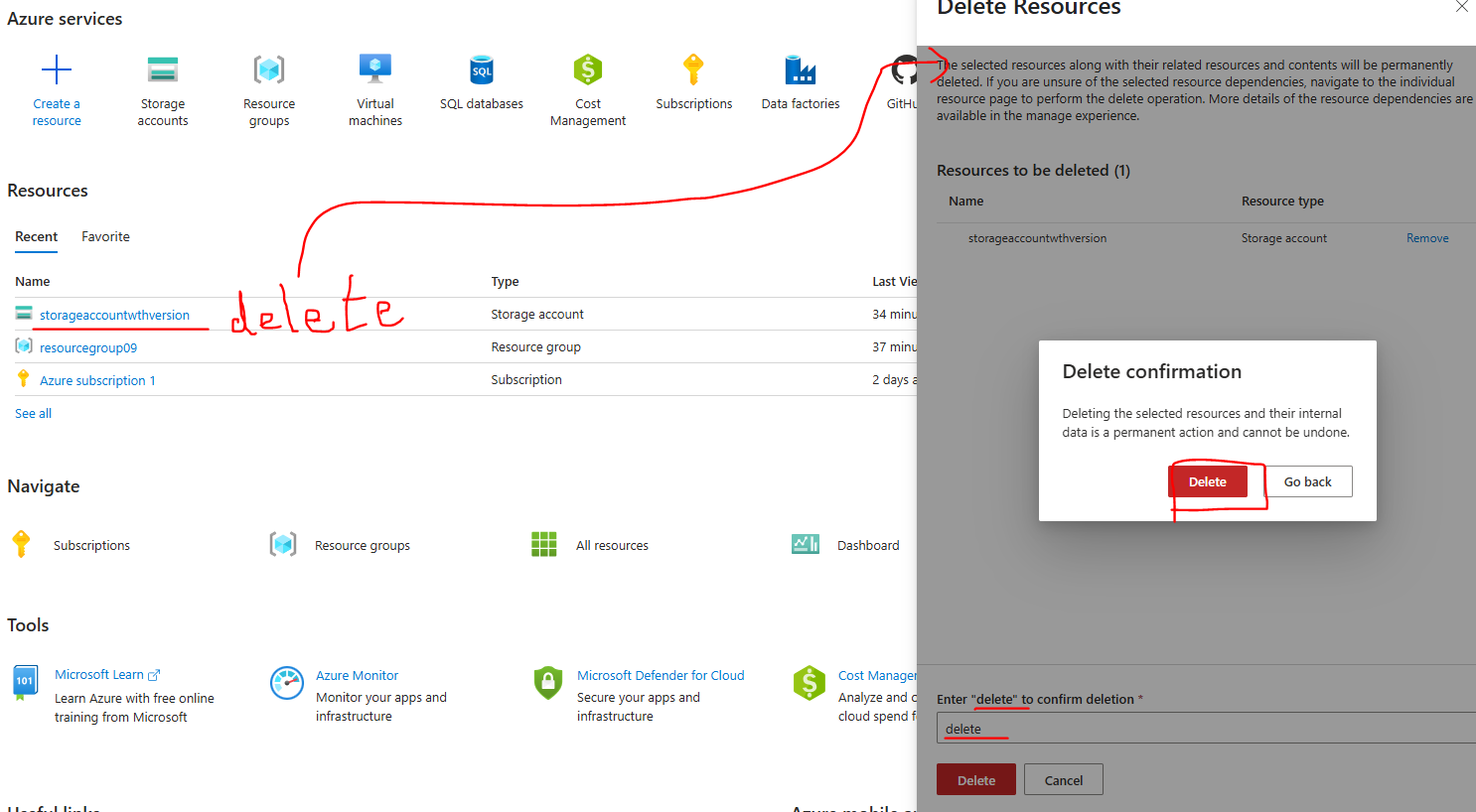
After uploading, copy the link and open it in another tab. The out is shown below.



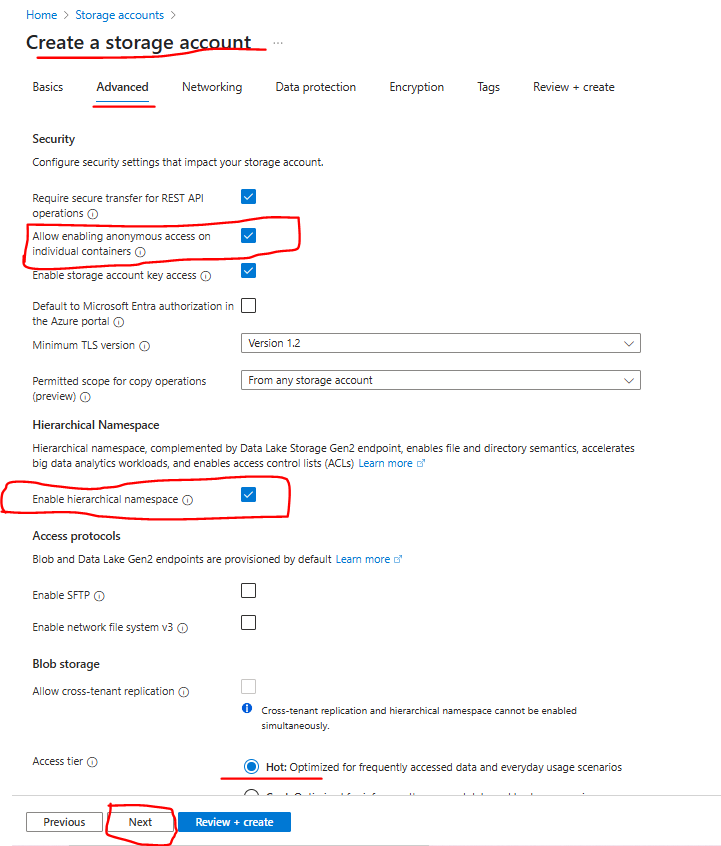
Below is the version of the file shown.

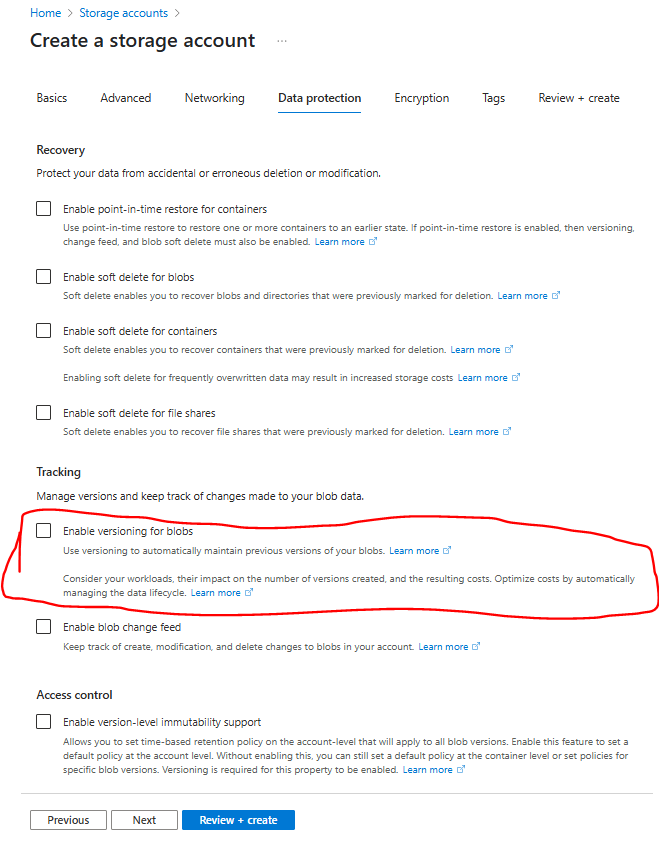


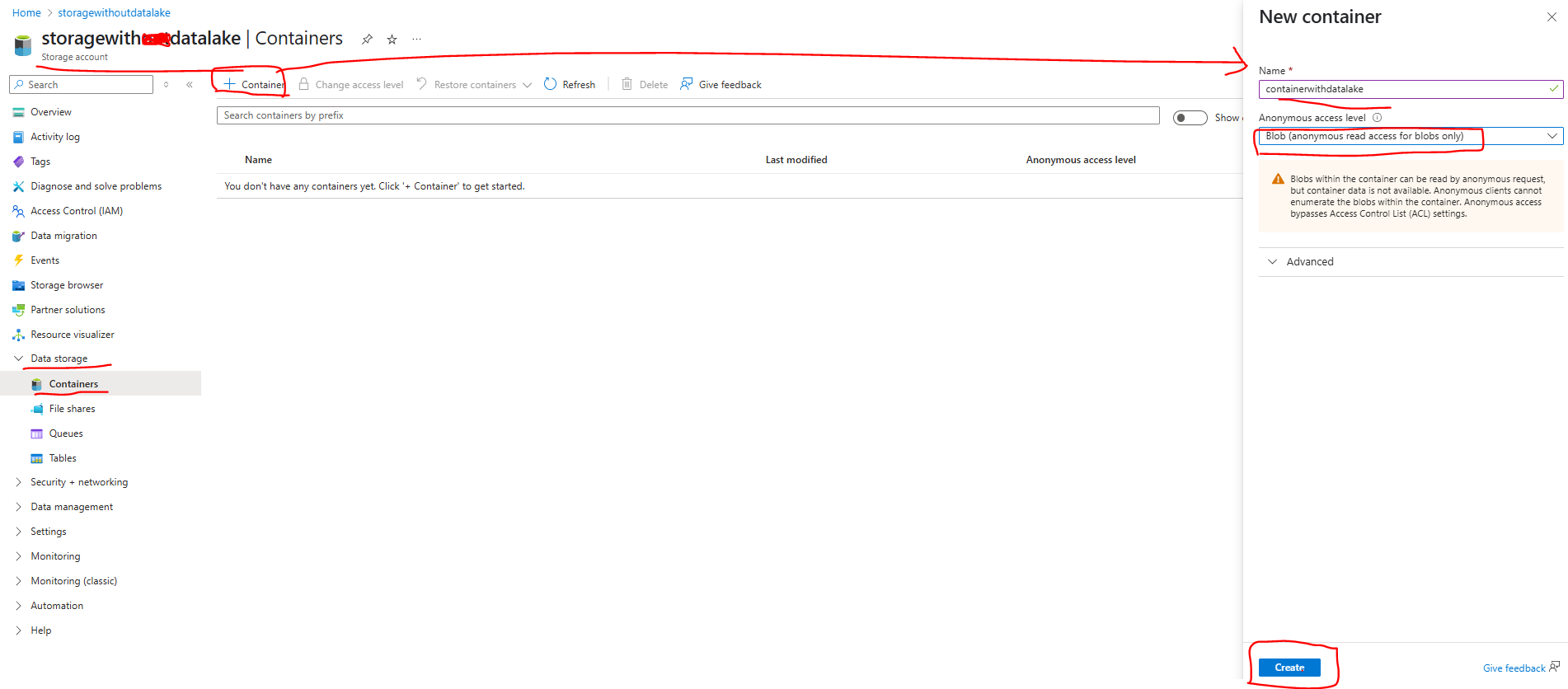
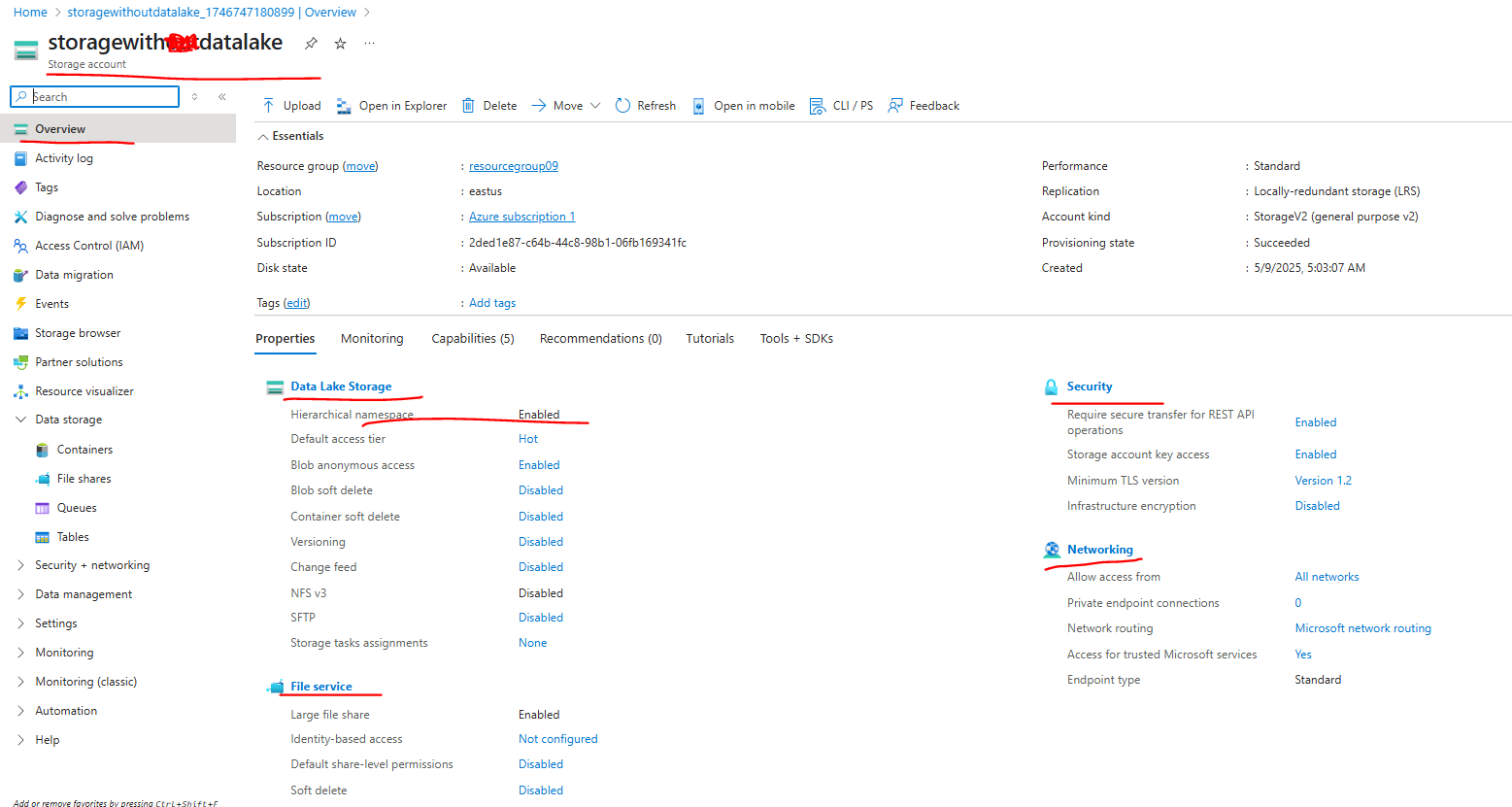


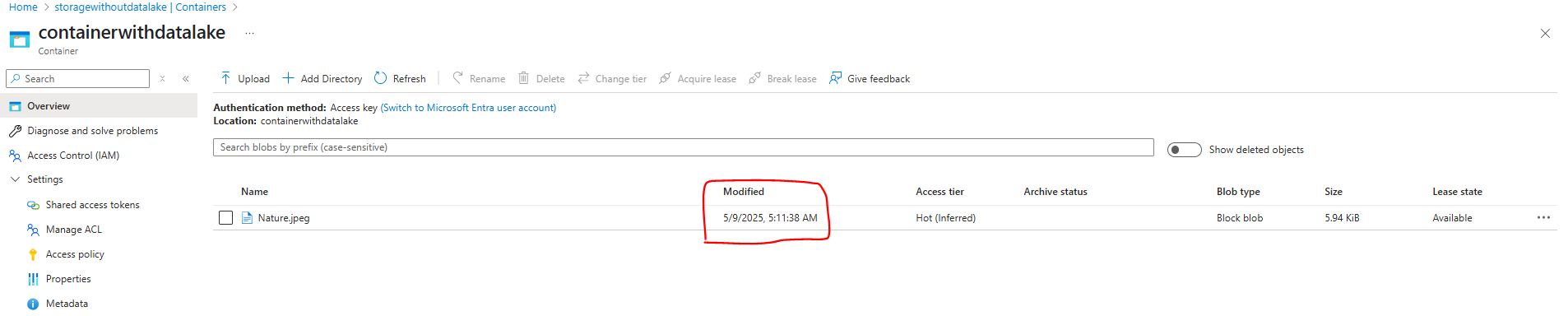


**Storage with Datalake:**



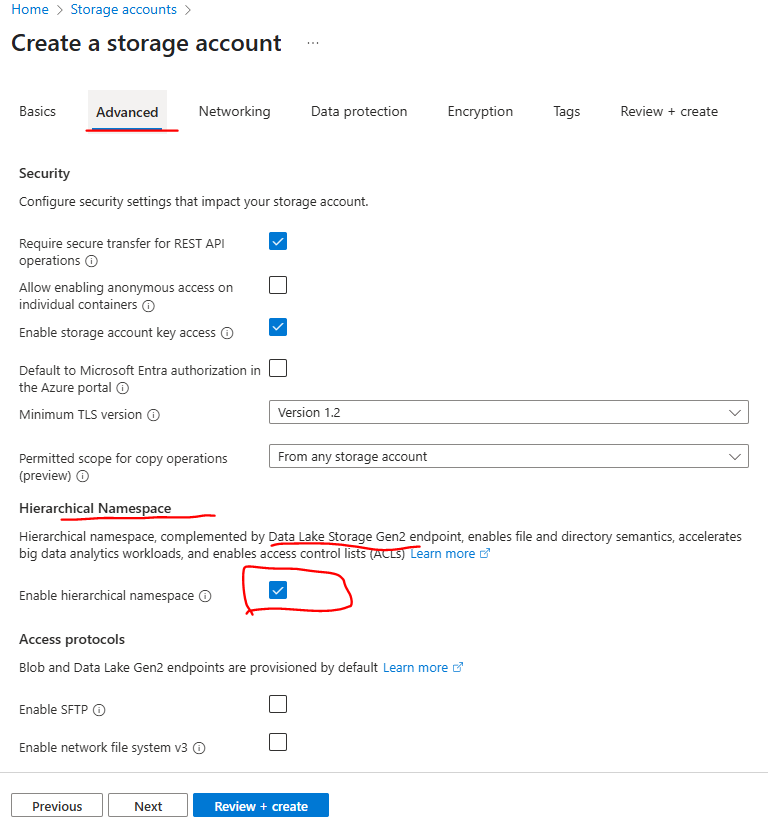


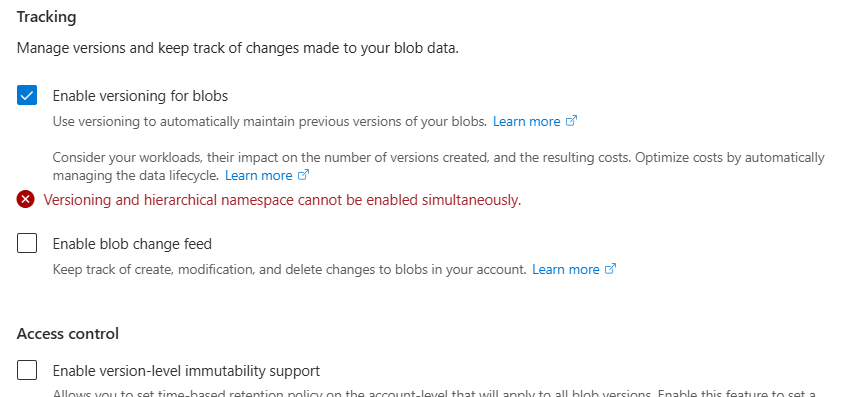




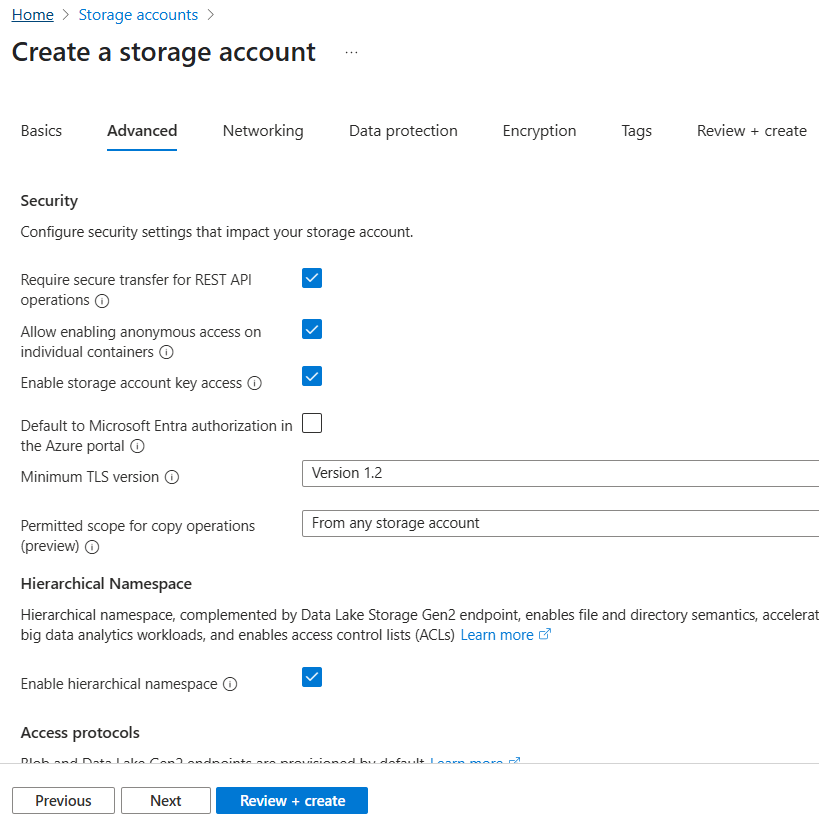
**Note:**

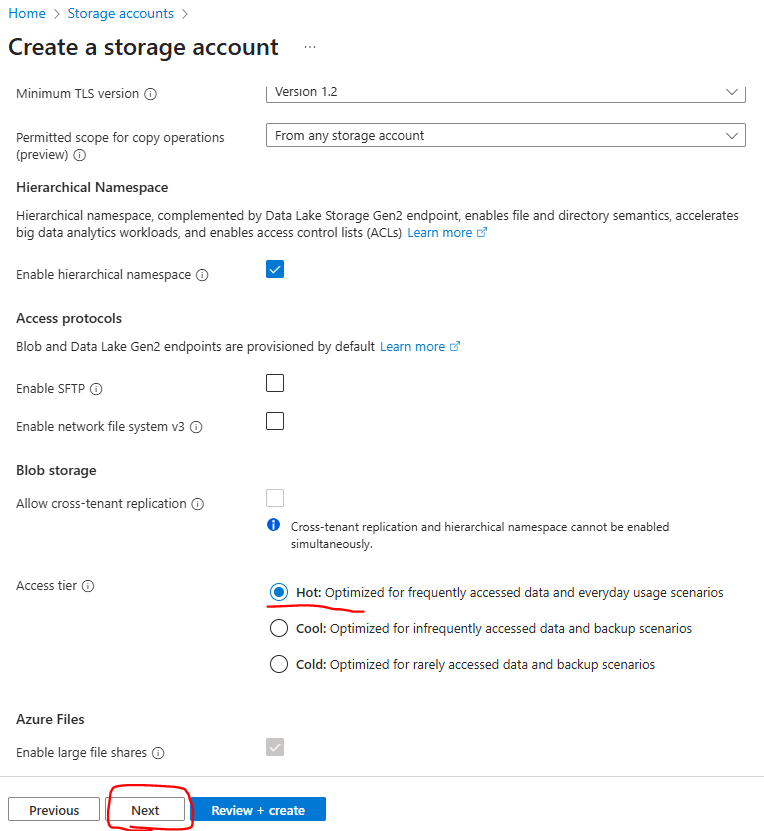
**Enabling Hierarchical Namespace and Versioning for blobs cannot be enabled simultaneously.**

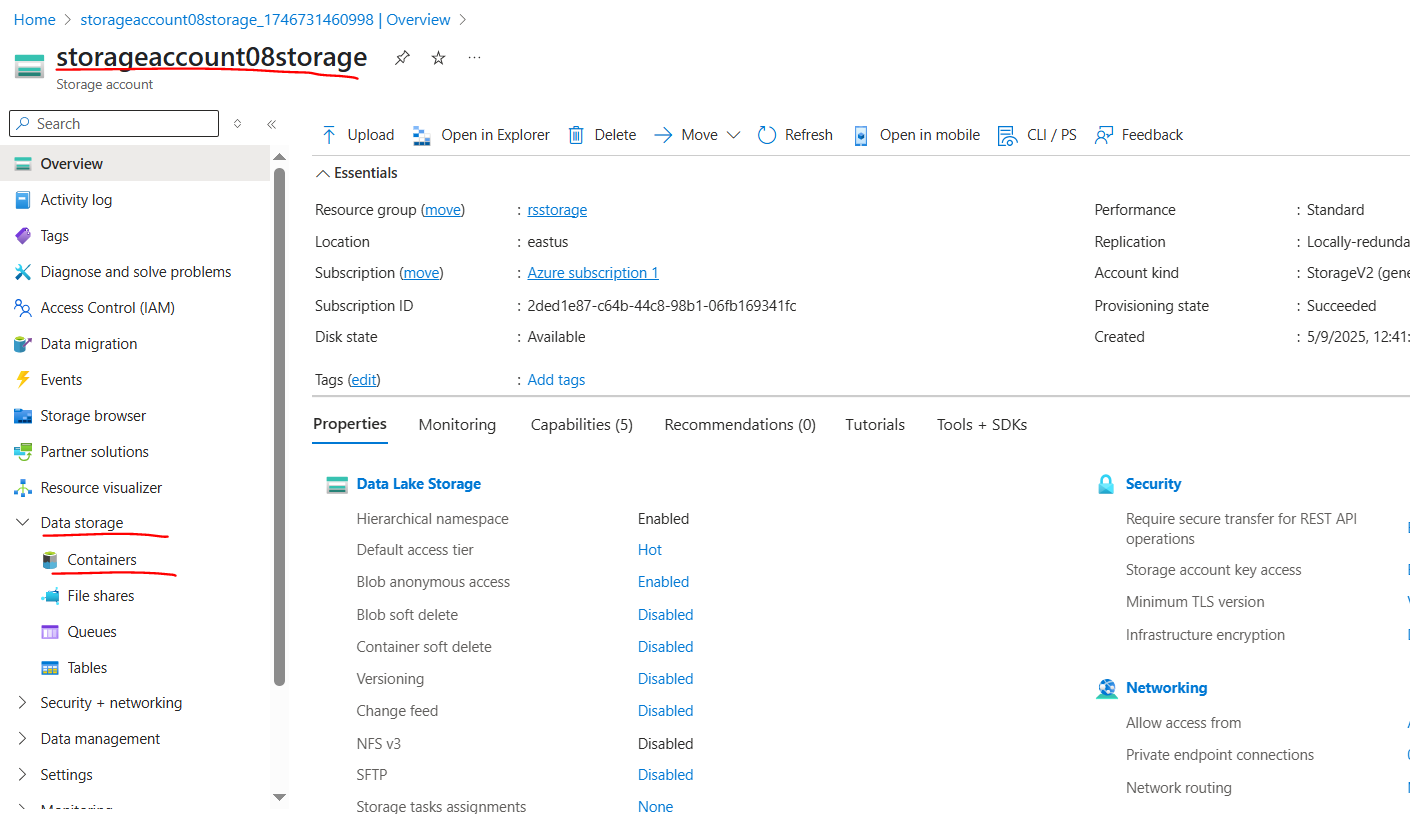


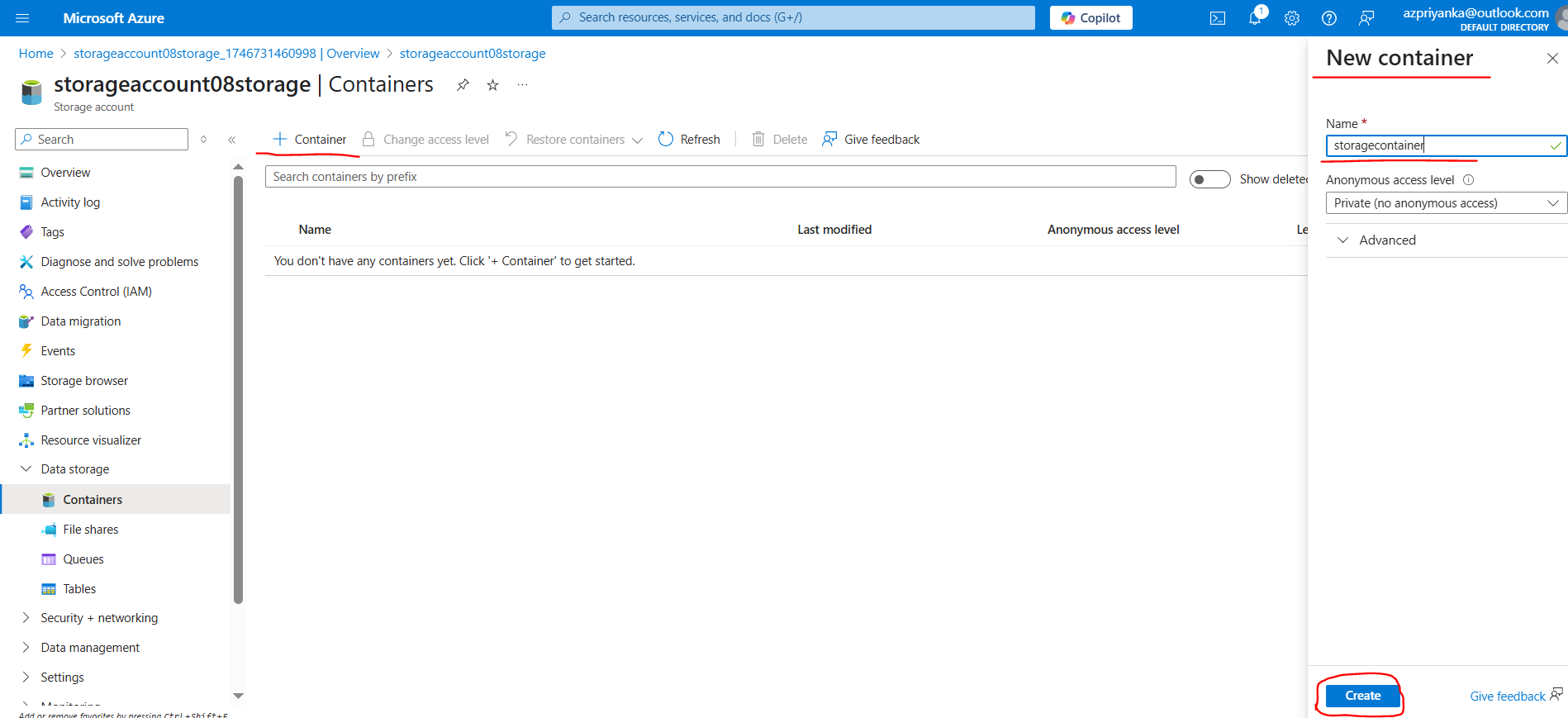


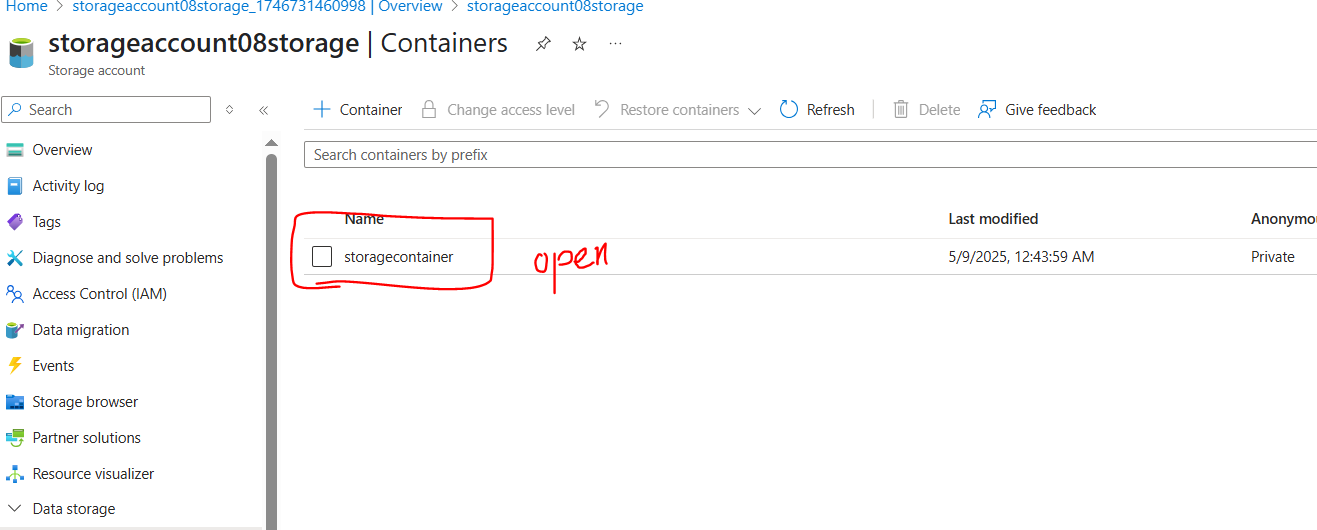
Below is a screenshot with both enabling anonymous access on individual containers and Hierarchical namespace

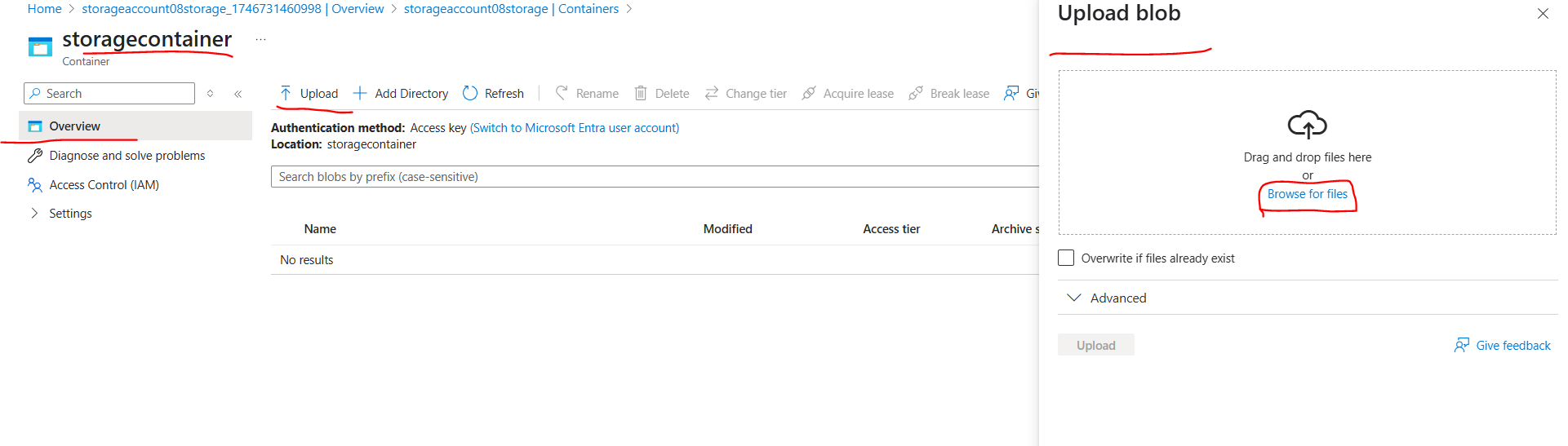


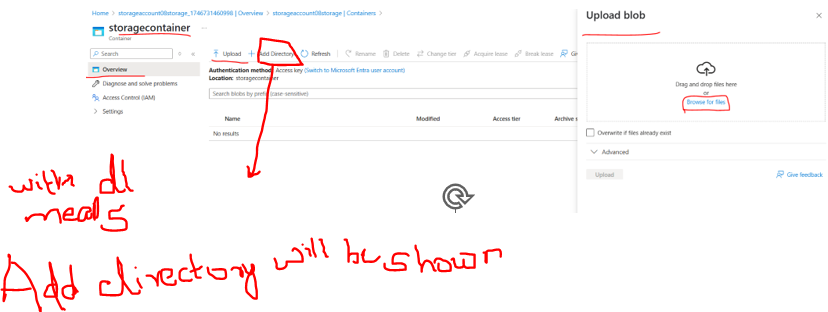


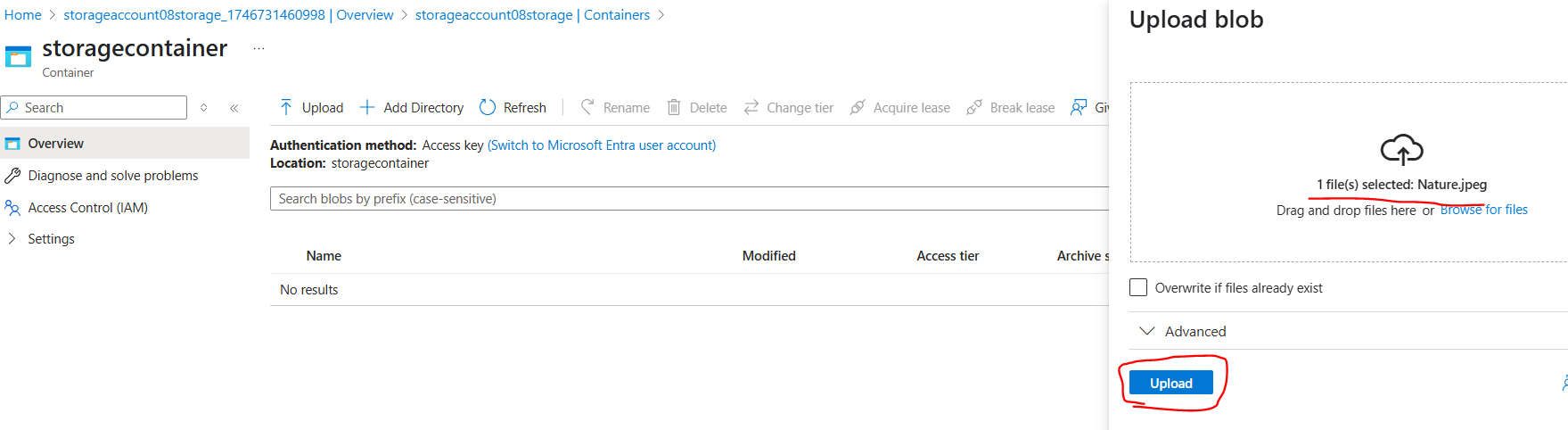


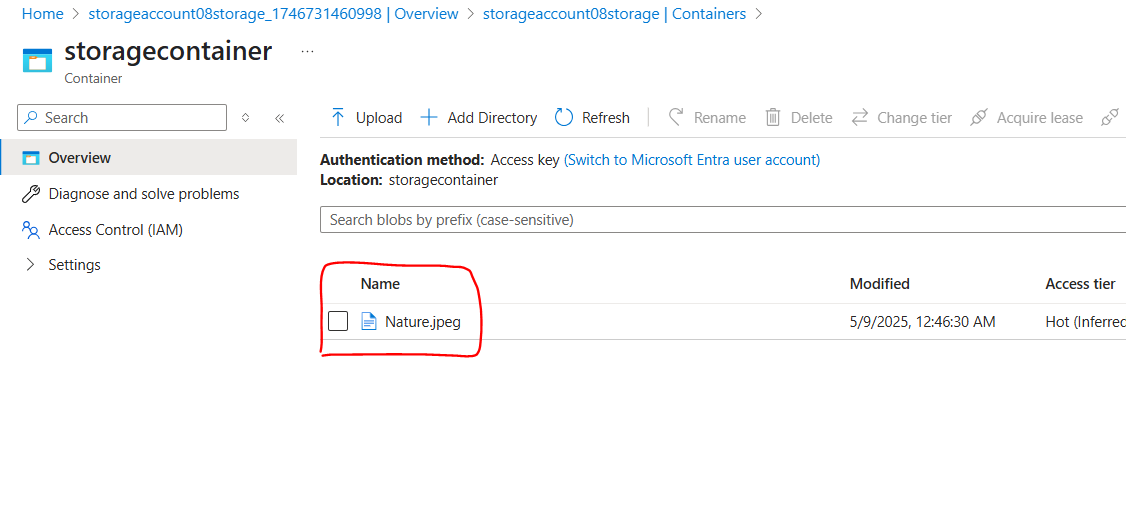






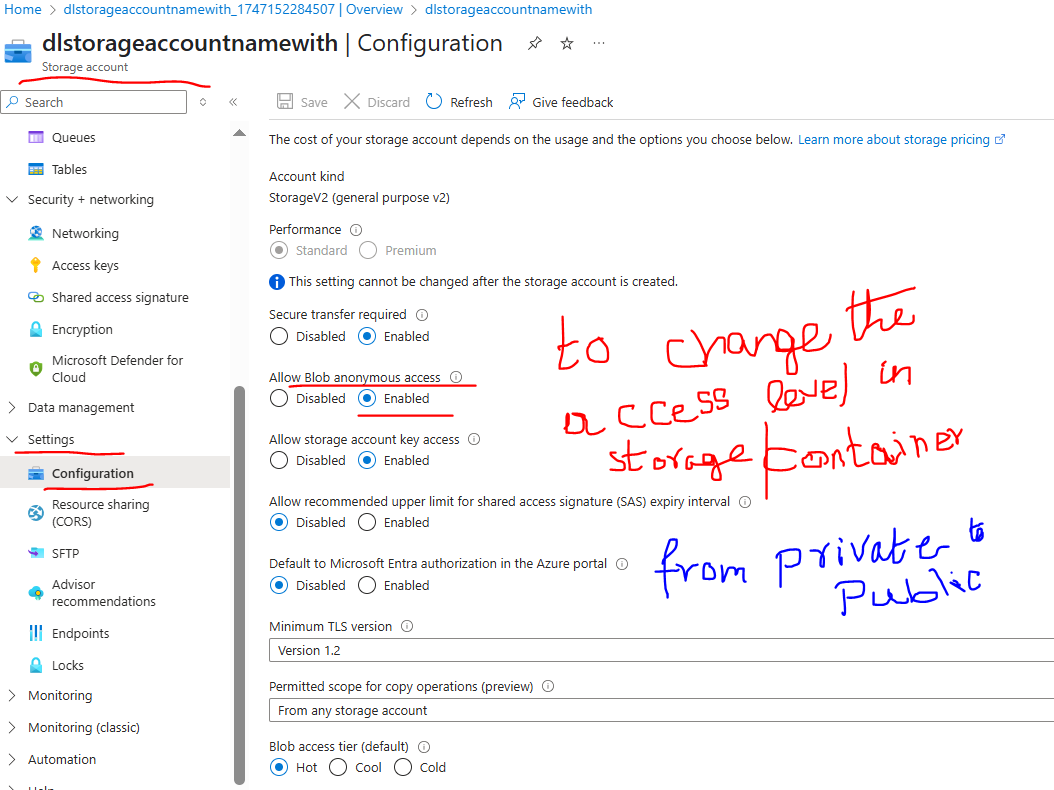






**Hint:**

**To enable anonymous access for the storage,GOTO Settings:**



To change the access level after creating the container.

