<u>Create Azure Container (Portal)</u> (LAB-103-03-03)

Part A: Create a Container

- Open the container "mydemocontainer01", you have created in LAB-300-04
 - > Container the Public access level of the container set to **Blob**
- 2. Select the **Upload** button to upload a few more blobs to the container.

Part B: Add the RESTful API in URL

- 1. Navigate to the list of blobs that you uploaded in the previous section.
- 2. Open the blob you want to access using URL.
- 3. Open the notepad and copy the URL you copied in the previous step.
- 4. Remove the blob (file name) from URL.
 - a. Your URL is like

mystorageaccount.blob.core.windows.net/mycontainer/myfile.txt

i. **mystorageaccount:** Your storage account name

ii. mycontainer: Your container nameiii. myfile.txt: Your blob/ file name

- Remove file name from URL, it should be like
 mystorageaccount.blob.core.windows.net/mycontainer
- Add ?restype=container&comp=list after the container name, your URL is like

mystorageaccount.blob.core.windows.net/mycontainer?rest ype=container&comp=list

Part C: Access Container using RESTful API

1. Open the browser and navigate to the URL you change in the previous step Part B, Step 4.c.

Info: The browser will not display any details.

- 2. Within container go to mid-top, select "Change access level" to "Container" and press OK
- 3. Refresh your browser. Now you can access the all files/ blob details