

## Create Azure Container (Portal)

### **(LAB-103-03-03)**

#### Part A: Create a Container

1. 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 name
    - iii. **myfile.txt:** Your blob/ file name
  - b. Remove file name from URL, it should be like  
*mystorageaccount.blob.core.windows.net/mycontainer*
  - c. Add **?restype=container&comp=list** after the container name, your URL is like  
***mystorageaccount.blob.core.windows.net/mycontainer?restype=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

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