<u>Create Azure Blob Container (Portal)</u> (LAB-103-03-02)

Part A: Create a Container

- 1. Navigate to your new storage account in the Azure portal.
- 2. Open the storage account you have created in LAB-200-01
- 3. In the left menu for the storage account, scroll to the **Blob service** section, then select **Blobs**.
- 4. Select the + Container button.
- 5. Type a name for your new container: Provide "mydemocontainer01"
- 6. Set the level of public access to the container. The default level is **Private** (no anonymous access).
- 7. Select **OK** to create the container.

Part B: Upload a Block Blob

- 1. In the Azure portal, navigate to the container you created in the previous section.
- 2. Select the container to show a list of blobs it contains. Since this container is new, it won't yet contain any blobs.
- 3. Select the **Upload** button to upload a blob to the container.
- Browse your local file system to find a file to upload as a block blob, and select **Upload**
- 5. Select the **Authentication type**. The default is **SAS**.
- 6. Upload as many blobs as you like in this way. You'll see that the new blobs are now listed within the container.

Part C: Download a Block Blob

You can download a block blob to display in the browser or save to your local file system. To download a block blob, follow these steps:

- 1. Navigate to the list of blobs that you uploaded in the previous section.
- 2. Right-click the blob you want to download, and select **Download**.

Part D: Access Blob via 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 browser and navigate to the URL you copied in the previous step.

Info: The browser will display the ResourceNotFound. This is expected since the container has the Public access level set to Private (no anonymous access).

- 4. Within container go to mid-top, select "Change access level" to Blob and press OK
- 5. Refresh your browser. Now you can access the Blob