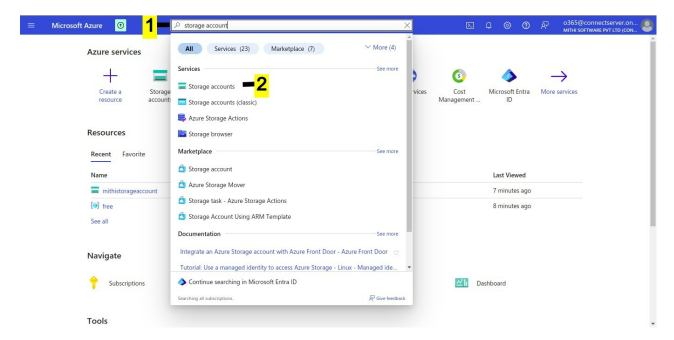
## Create a Container and generate token to allow LegacyFlo access

Login to Microsoft 365 account and navigate to Cloud computing services (https://azure.microsoft.com/en-in/).

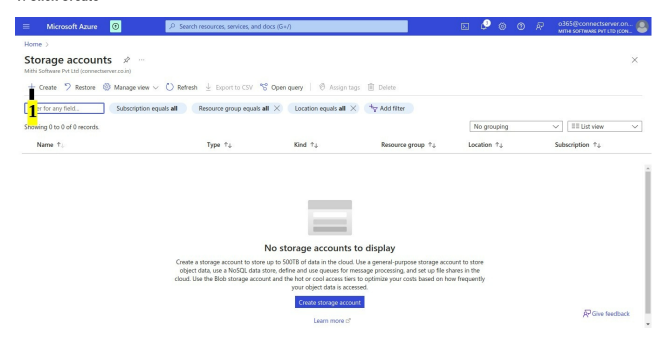
Http link: https://azure.microsoft.com/en-in/

- 1. Search for Storage account
- 2. Click on the Storage accounts service



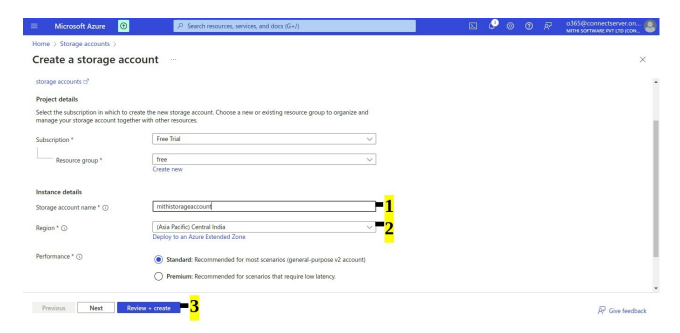
To create a new Storage Account to hold the LegacyFlo data

## 1. Click Create

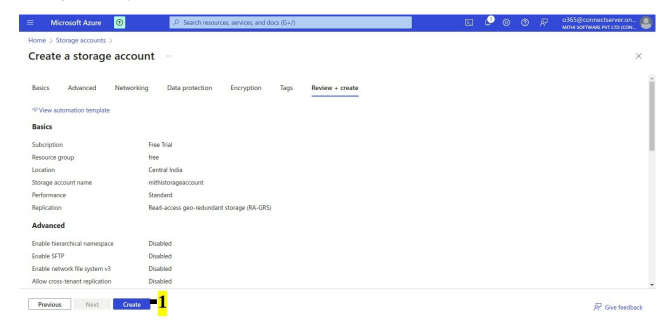


1. Give a **unique name** to your Storage Account

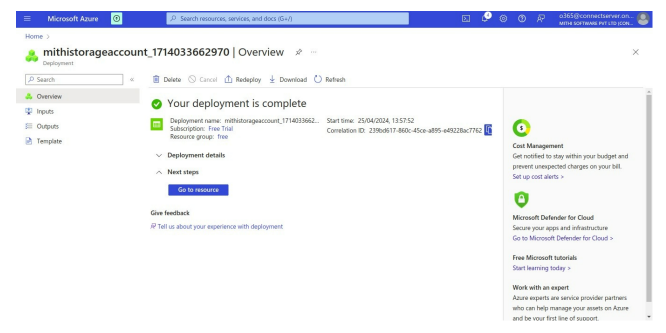
- 2. Select a Region of your choice
- 3. Customize the account as per your needs and click Review + create



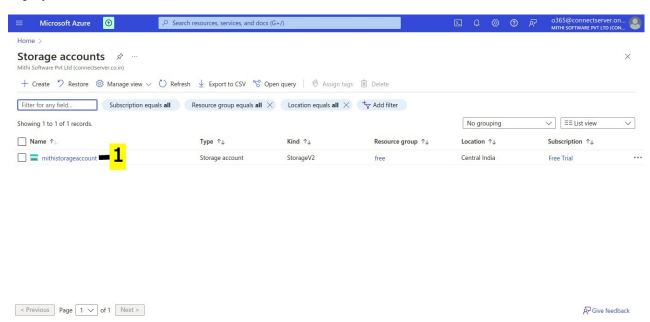
1. Verify the settings and click Create



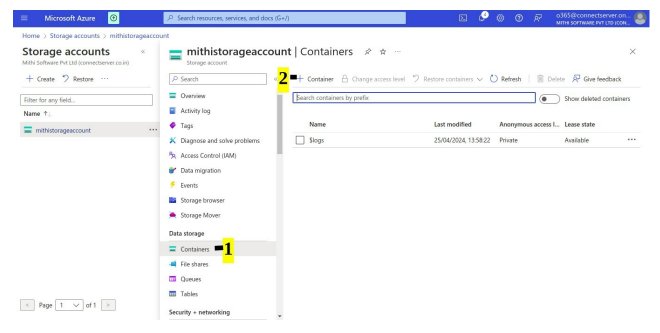
You will get a confirmation that the creation of your Storage Account is complete.



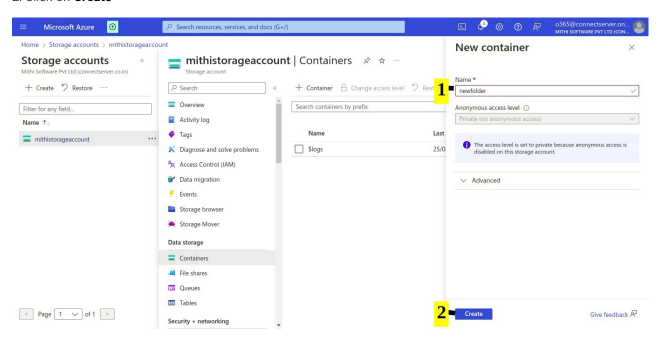
**1. Copy the Storage account name to a Notepad.** This will be required when registering the storage with LegacyFlo.**Click on the name** 



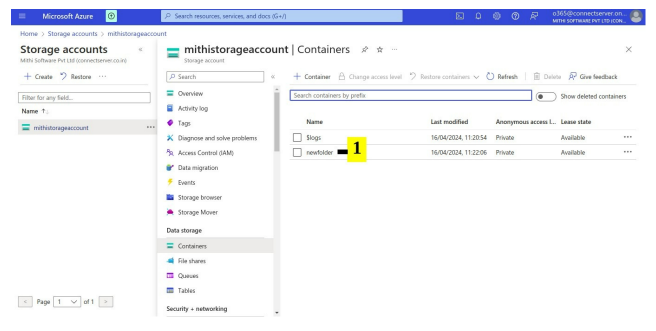
- 1. Search for Data Storage Containers and click on **Containers**
- 2. To create a new container, click on the + icon next to Container



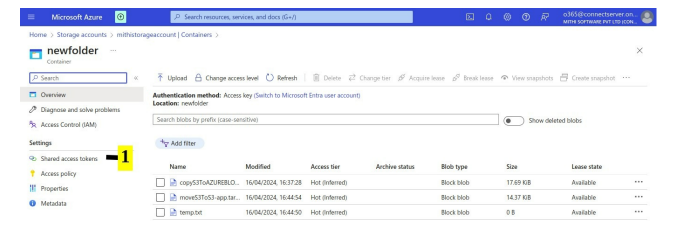
- 1. Give an appropriate Name
- 2. Click on Create



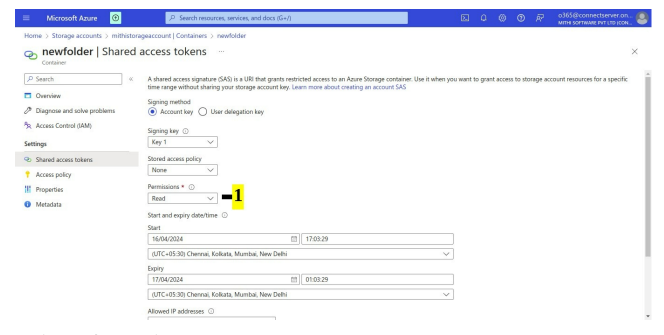
1. Your newly created container will be visible in the Containers list. Copy the container name to a notepad. This will be required to register it with LegacyFlo. **Click** on the **Container Name** 



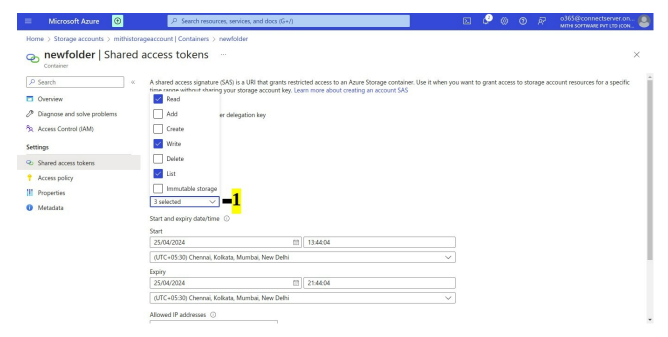
## 1.Click Shared access tokens



## 1. Click **Permissions**



1. Select: Read, Write and List



- 1. Enter the expiry time for the token.
- 2. Click: Generate SAS token and URL
- 3. Copy Blob SAS token. This will be required for registering with LegacyFlo

