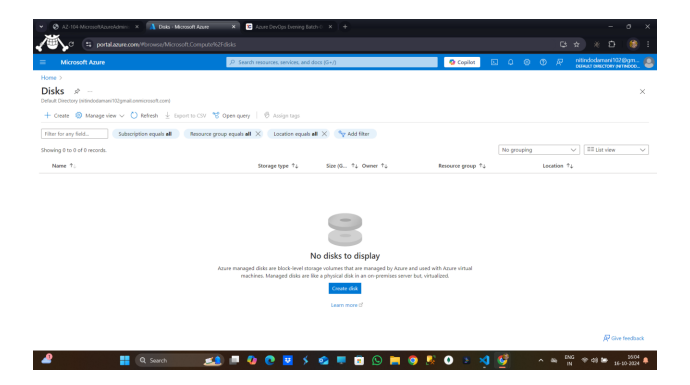
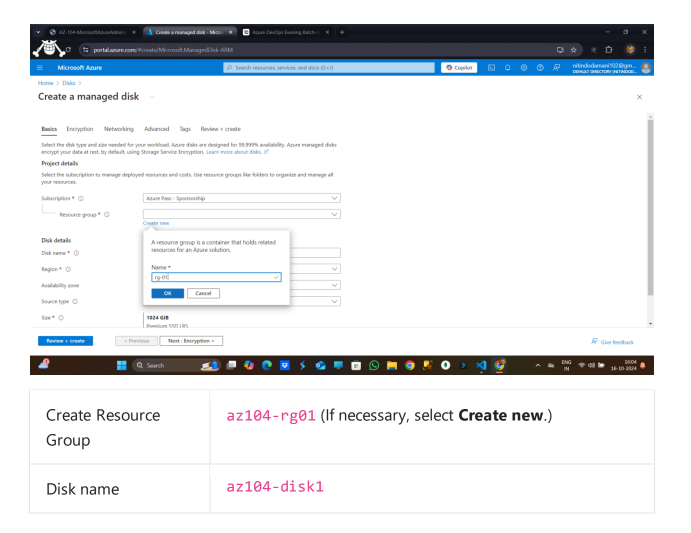
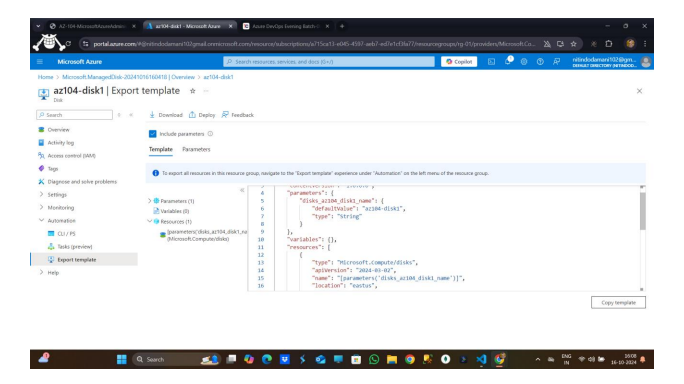
Task 1: Create an Azure Resource Manager template

1. Search for and select Disks.



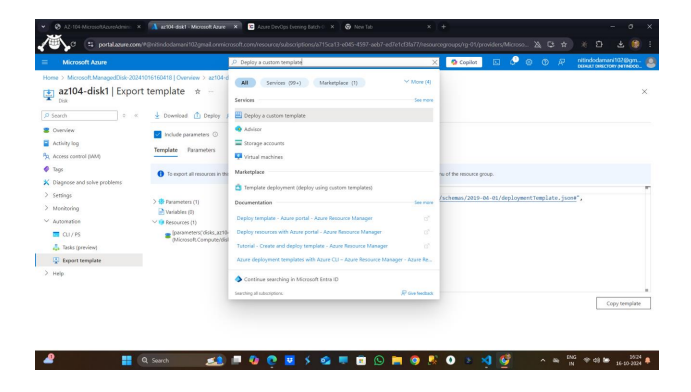




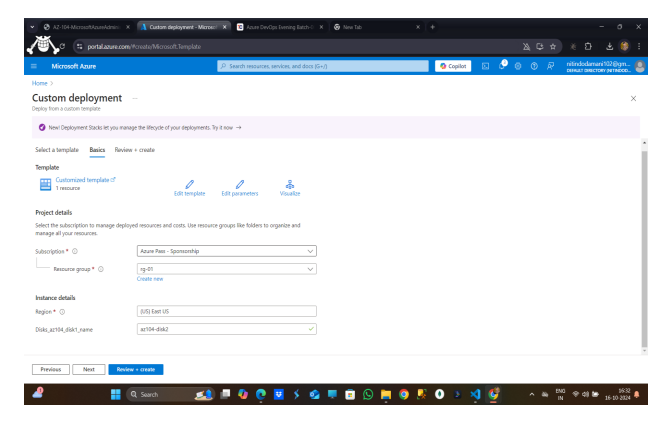
- 1. Click **Review + Create** then select **Create**.
- 2. Monitor the notifications (upper right) and after the deployment select **Go to resource**.
- 3. In the **Automation** blade, select **Export template**.
- 4. Take a minute to review the **Template** and **Parameters** files.

Task 2: Edit an Azure Resource Manager template and then redeploy the template

1. search for and select Deploy a custom template.



On the **Edit template** blade, click **Load file** and upload the **template.json** file you downloaded to the local disk.



Save your changes.

Don't forget the parameters file. Select **Edit parameters**, click **Load file** and upload the **parameters.json**.

Select **Review + Create** and then select **Create**.

Select Go to resource. Verify az104-disk2 was created

On the **Overview** blade, select the resource group, **az104-rg3**. You should now have two disks.

In the **Settings** section, click **Deployments**.

