



Placement Empowerment Program Cloud Computing and DevOps Centre

Back Up and Restore a Cloud InstanceTake a snapshot of your cloud VM. Terminate the VM and restore it from the snapshot.

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Step 1: Navigate to the Virtual Machine

Go to Virtual Machines and select the VM you want to back up.

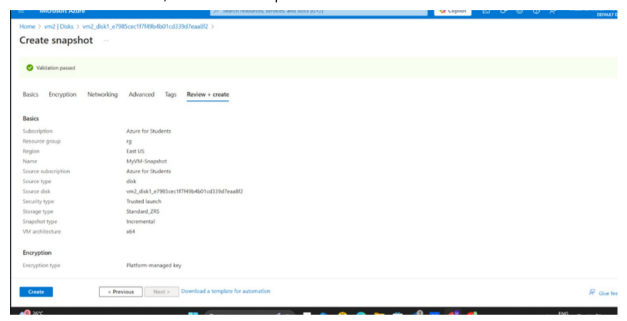
In the left panel, under Settings, click on Disks.

Identify the OS Disk (this is the primary disk to back up).

★ 1.2 Create a Snapshot

Click on the OS Disk name.

In the Overview tab, click Create Snapshot.



Step 2:

Terminate (Delete) the VM

★ 2.1 Stop and Delete the VM

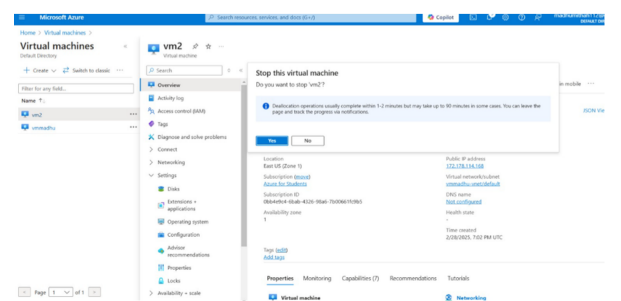
Go to Virtual Machines in Azure Portal.

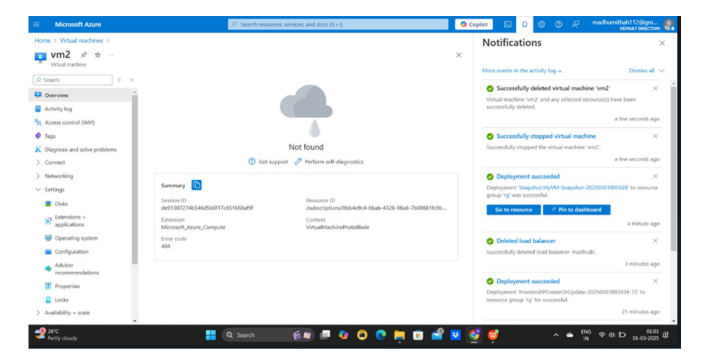
Select the VM you just backed up.

Click Stop → Then click Delete.

Confirm by typing the VM name and clicking Delete.

VM Terminated!





Step 3:

Create a New Managed Disk from the Snapshot Go to Azure Portal → Disks.

Click + Create → Managed Disk.

