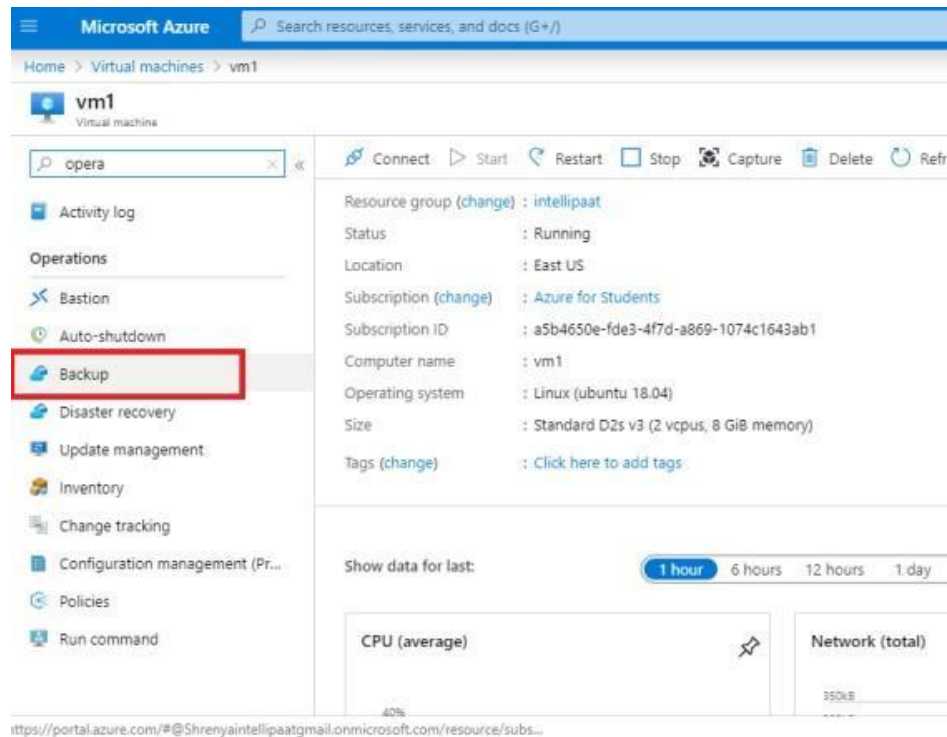


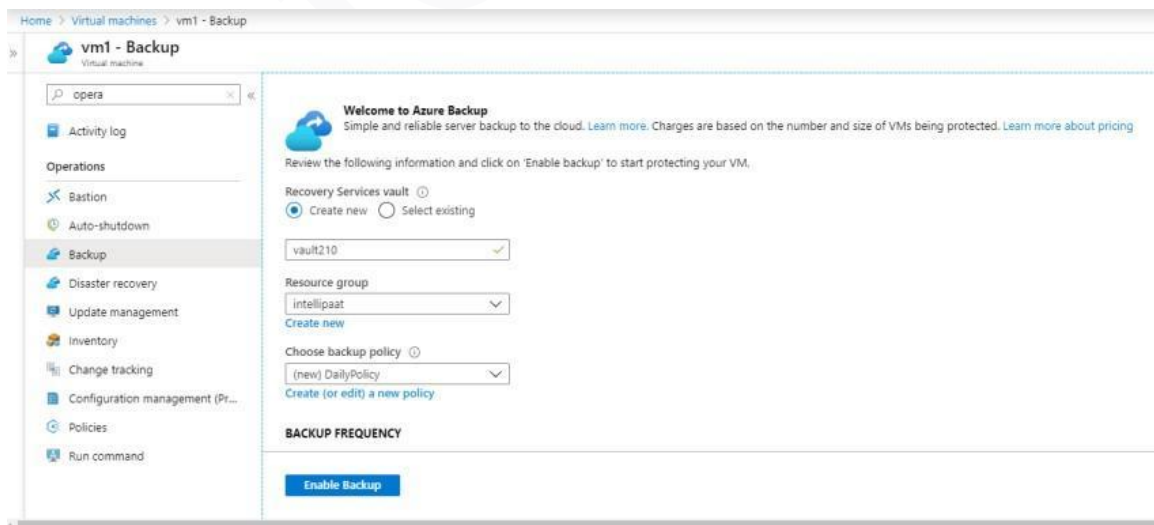


Module 4: Hands-On: Backing up and Restoring a Virtual Machine

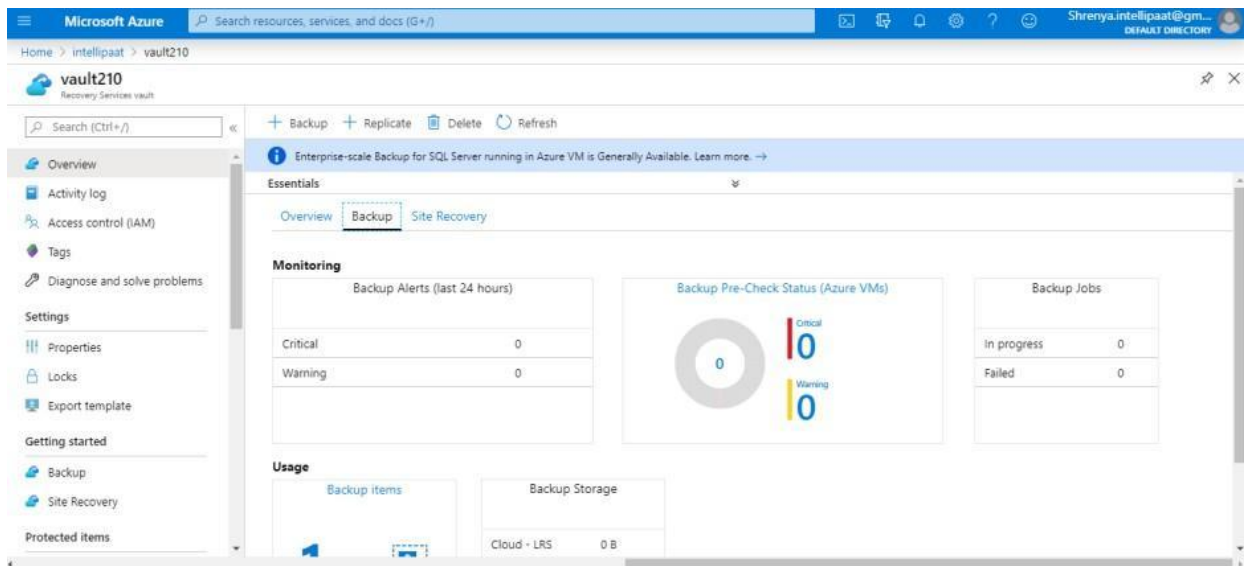
Step 1: Go to the virtual machine which you want to backup. Click on Backup in the left hand-side menu bar under Operations



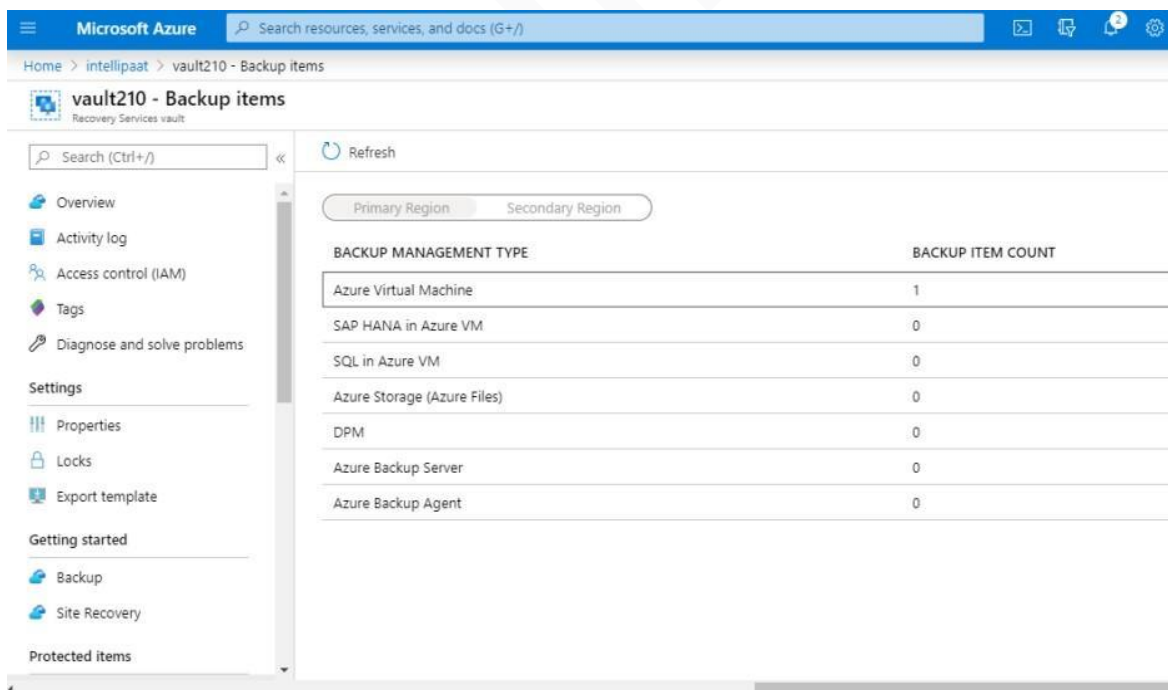
Step 2: It will take you to an Azure Backup Wizard. Fill in the details such as the vault name and the backup policy



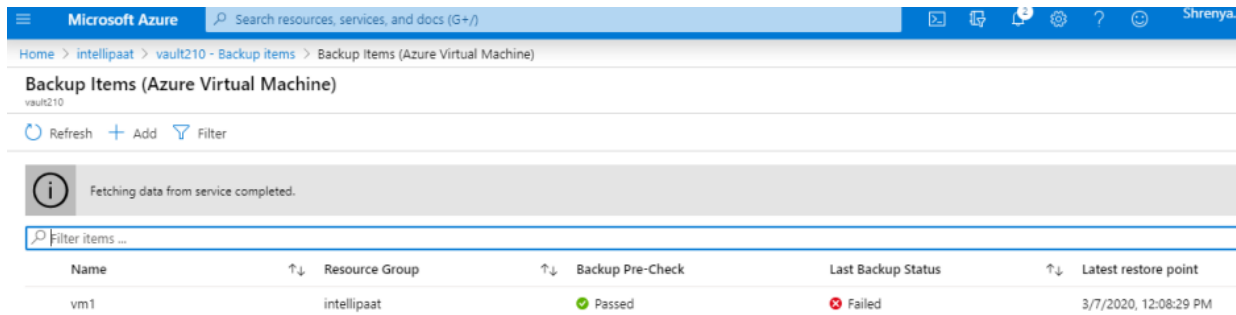
Step 3: Once the deployment is complete, go to the vault that has been create



Step 4: Your backup has now been configured. Go to 'Backup items' inside the vault and select Azure Virtual Machine



Step 5: It will show a list of all the backups that have taken place till date. Select the backup from where you want to restore your virtual machine.



Microsoft Azure Search resources, services, and docs (G+)

Home > intellipaat > vault210 - Backup items > Backup Items (Azure Virtual Machine)

Backup Items (Azure Virtual Machine)
vault210

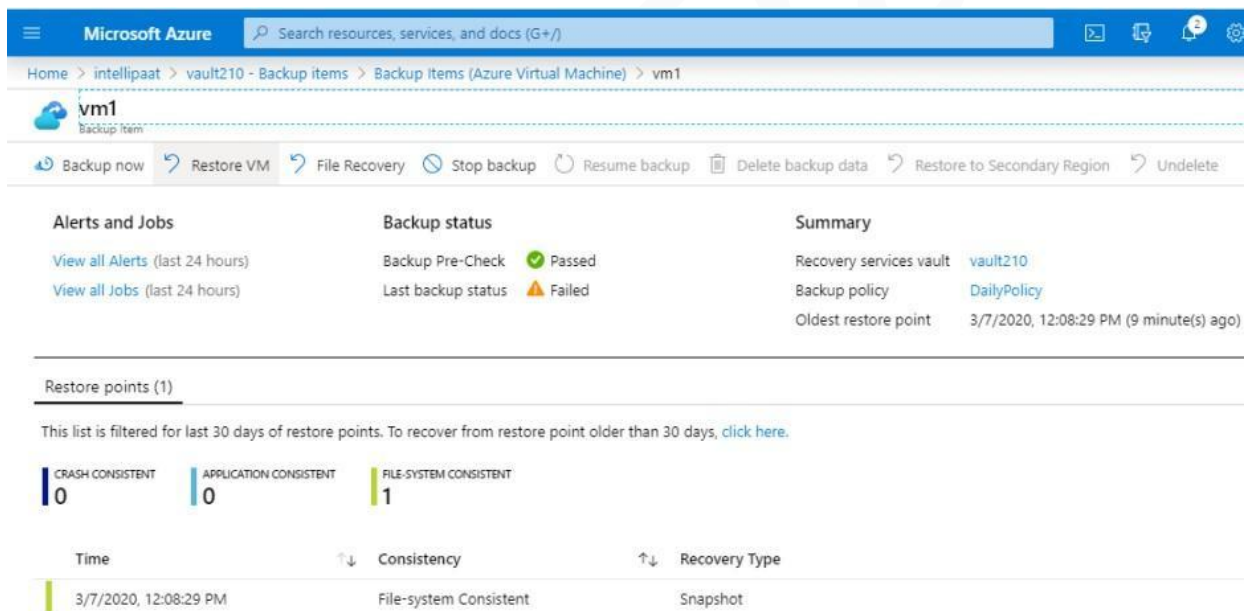
Refresh + Add Filter

Fetching data from service completed.

Filter items ...

Name	Resource Group	Backup Pre-Check	Last Backup Status	Latest restore point
vm1	intellipaat	Passed	Failed	3/7/2020, 12:08:29 PM

Step 6: Now, click on Restore VM from the top menu bar



Microsoft Azure Search resources, services, and docs (G+)

Home > intellipaat > vault210 - Backup items > Backup Items (Azure Virtual Machine) > vm1

vm1
Backup Item

Backup now Restore VM File Recovery Stop backup Resume backup Delete backup data Restore to Secondary Region Undelete

Alerts and Jobs

[View all Alerts](#) (last 24 hours)
[View all Jobs](#) (last 24 hours)

Backup status

Backup Pre-Check: Passed
Last backup status: Failed

Summary

Recovery services vault: vault210
Backup policy: DailyPolicy
Oldest restore point: 3/7/2020, 12:08:29 PM (9 minute(s) ago)

Restore points (1)

This list is filtered for last 30 days of restore points. To recover from restore point older than 30 days, [click here](#).

CRASH CONSISTENT 0 APPLICATION CONSISTENT 0 FILE-SYSTEM CONSISTENT 1

Time	Consistency	Recovery Type
3/7/2020, 12:08:29 PM	File-system Consistent	Snapshot