

SAVEETHA SCHOOL OF ENGINEERING
CSA 15- CLOUD COMPUTING AND BIG DATA ANALYTICS
LIST OF EXPERIMENTS 13

13. Demonstrate Infrastructure as a Service (IaaS) by creating a resources group using a Public Cloud Service Provider (Azure), configure with minimum CPU, RAM, and Storage.

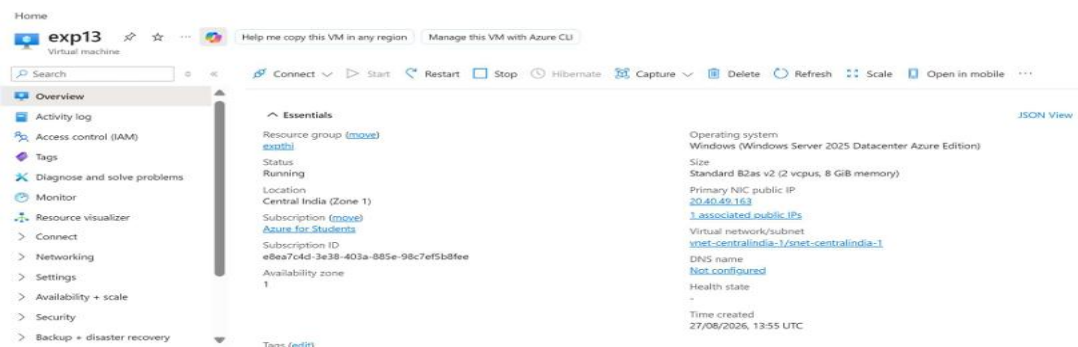
Aim:

To demonstrate Infrastructure as a Service (IaaS) by creating a resource group and configuring a virtual machine with minimum CPU, RAM, and storage using Microsoft Azure.

Procedure:

1. Sign in to the Microsoft Azure Portal.
2. Create a Resource Group.
3. Create a Virtual Machine (VM) inside the resource group.
4. Select a suitable Windows/Linux image.
5. Configure minimum CPU, RAM, and storage.
6. Configure username, password, and network settings.
7. Review the configuration and click Create.
8. Verify that the VM is successfully deployed.

Snapchat:



Home > Create a resource

Create a virtual machine

Basic | Disks | Networking | Management | Monitoring | Advanced | Tags | Review & create

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription *

Resource group * [Create new](#)

Instance details

Virtual machine name *

Region * [Deploy to an Azure Extended Zone](#)

Availability options

Zone options * ☒ Self-selected zone
Select a specific zone for your VM

☐ Azure-selected zone (Preview)
Let Azure assign the best zone for your needs

☒ Using an Azure-selected zone is not supported in region 'East US':

Availability zone *

Security type [Configure security features](#)

Image *

[Previous](#) [Next](#) [Review & create](#) [Get help](#)

Result:

Thus, an IaaS environment was successfully created in Azure by creating a resource group and deploying a VM with minimum CPU, RAM, and storage.