

Aim: Demonstrate IaaS by creating a VM using a public cloud service provider (Azure),
Configure with required memory & CPU.

Procedure:

- 1) Create an account in Microsoft Azure
- 2) Go to resource group & create a resource group.
- 3) Give necessary things for resource group. of with required memory & CPU.
- 4) Create a virtual network for to create VM
- 5) Now create a VM with OR IP address or username & password for your VM
- 6) Now click overview & create
- 7) VM is deployed
- 8) Now we can connect VM & download
- 9) Created windows VM using Azure
memory - 2046 MB } configure of VM
CPU - 1

Output:

IaaS is demonstrated by creating VM by using public cloud with minimum configuration

[Delete](#) [Cancel](#) [Redeploy](#) [Refresh](#)[Overview](#)[Inputs](#)[Outputs](#)[Template](#)[We'd love your feedback! →](#)

Your deployment is complete



Deployment name: CreateVm-MicrosoftWindowsServer.WindowsSe...
Subscription: [Azure for Students](#)
Resource group: [Record](#)

Start time: 7/21/2021, 10:52:14 AM

Correlation ID: a0f40b35-8270-49dc-bcf7-42ee06e5c9

[Deployment details](#) (Download)[Next steps](#)[Setup auto-shutdown](#) Recommended[Monitor VM health, performance and network dependencies](#) Recommended[Run a script inside the virtual machine](#) Recommended[Go to resource](#)[Create another VM](#)