

EXP13. DEMONSTRATE INFRASTRUCTURE AS A SERVICE (IAAS) BY CREATING A VIRTUAL MACHINE USING A PUBLIC CLOUD SERVICE PROVIDER (AZURE), CONFIGURE WITH REQUIRED MEMORY AND CPU.

AIM:

To demonstrate infrastructure as a service (IaaS) by creating a virtual machine using a public cloud service provider (azure), configured with required memory and cpu.

PROCEDURE:

STEP1: CREATE AN ACCOUNT IN MICROSOFT AZURE.

STEP2: GO TO RESOURCE GROUP AND CREATE A RESOURCE GROUP.

STEP3: GIVE NECESSARY THINGS FOR RESOURCE GROUP.

STEP4: CREATE A VIRTUAL NETWORK FOR TO CREATE A VIRTUAL MACHINE .

STEP5: NOW CREATE A VIRTUAL MACHINE WITH UR IP ADDRESS AND USERNAME AND PASSWORD FOR YOUR VIRTUAL MACHINE.

STEP6: AND YOUR VIRTUAL MACHINE IS DEPLOYED.

STEP7: NOW CONNECT THE VIRTUAL MACHINE AND DOWNLOAD THE RDP FILE TO OPEN YOUR WINDOWS VIRTUAL MACHINE.

STEP8: NOW RESIZE THE VIRTUAL MACHINE SIZE.

STEP9: CREATED A NEW WINDOWS VIRTUAL MACHINE

OUTPUT:

The screenshot shows the Microsoft Azure portal interface. At the top, there's a navigation bar with 'Microsoft Azure', a search bar, and various icons. Below the navigation bar, the URL '192424055.simats@sav... DEFAULT DIRECTORY (192424055...)' is visible. The main content area is titled 'rg-Exp13-VM' and 'Resource group'. On the left, there's a sidebar with links like 'Overview', 'Activity log', 'Access control (IAM)', 'Tags', 'Resource visualizer', 'Events', 'Settings', 'Cost Management', 'Monitoring', 'Automation', and 'Help'. The 'Overview' tab is selected. The main pane shows a table of resources with columns for 'Name', 'Type', and 'Location'. The resources listed are:

Name	Type	Location
vnet-Exp13	Virtual machine	Central India
vnet-Exp13	Virtual network	Central India
vnet-Exp13-ip	Public IP address	Central India
vnet-Exp13-nsg	Network security group	Central India
vnet-exp13446_z1	Network Interface	Central India
vnet-Exp13_disk1_8465a3d6a1fe4b9e9ef43bfe52cb671f	Disk	Central India

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

Home > vnet-Exp13-1763972347724 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Your deployment is complete

Deployment name : vnet-Exp13-1763972347724 Start time : 11/24/2025, 1:50:04 PM
Subscription : Azure for Students Correlation ID : 977ff462-0ac7-4749-b0a7-3c63...
Resource group : rg-Exp13-VM

Deployment details Next steps Go to resource

Give feedback Tell us about your experience with deployment

<https://portal.azure.com/#missing Ctrl+Shift+F>

Cost management
Get notified to stay within your budget and prevent unexpected charges on your bill.
[Set up cost alerts >](#)

Microsoft Defender for Cloud
Secure your apps and infrastructure
[Go to Microsoft Defender for Cloud >](#)

Free Microsoft tutorials
[Start learning today >](#)

Work with an expert

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

Home > Compute infrastructure | Virtual machines

Create a virtual machine Help me create a low cost VM Help me choose the right VM size for my workload Help me create a VM optimized for high availability

Help me create a low cost VM Help me choose the right VM size for my workload Help me choose the right VM size for my workload

Basics Disks Networking Management Monitoring Advanced Tags Review + create

Tags are name/value pairs that enable you to categorize resources and view consolidated billing by applying the same tag to multiple resources and resource groups. [Learn more about tags](#)

Note that if you create tags and then change resource settings on other tabs, your tags will be automatically updated.

Name	Value	Resource
<input type="text"/>	<input type="text"/> :	<input type="button" value="13 selected"/>

< Previous Next : Review + create Review + create

<https://go.microsoft.com/fwlink/?linkid=873112>

Give feedback

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

Copilot Home > Create a virtual machine

Validation passed

Help me create a VM optimized for high availability Help me create a low cost VM Help me choose the right VM size for my workload

Basics Disks Networking Management Monitoring Advanced Tags Review + create

Price

1 X Standard B1s by Microsoft 0.0112 USD/hr Subscription credits apply Pricing for other VM sizes Terms of use | Privacy policy

TERMS

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same

< Previous Next > Create Download a template for automation Give feedback

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

Copilot Home > Create a virtual machine

Validation passed

Help me create a VM optimized for high availability Help me create a low cost VM Help me choose the right VM size for my workload

Security type Trusted launch virtual machines
Enable secure boot Yes
Enable vTPM Yes
Integrity monitoring No
Image Ubuntu Server 22.04 LTS - Gen2
VM architecture x64
Size Standard B1s (1 vcpu, 1 GiB memory)
Enable Hibernation No
Authentication type Password
Username deekshi2803
Public inbound ports SSH
Azure Spot No

< Previous Next > Create Download a template for automation Give feedback

Microsoft Azure | Search resources, services, and docs (G+) | Copilot | Home > CreateVm-canonical.0001-com-ubuntu-server-jammy-2-20251124142546 | Overview | ... | 192424055.simats@sav... | DEFAULT DIRECTORY (192424055...)

Deployment

Search | Delete | Cancel | Redeploy | Download | Refresh

Overview

Inputs | Outputs | Template

Deployment is in progress

Deployment name: CreateVm-canonical.0001-com-ubuntu-s... Start time: 11/24/2025, 2:40:11 PM
Subscription: Azure for Students Correlation ID: 4e1dab0e-3830-4da7-aec...

Deployment details

Resource	Type	Status	Operation details
No results.			

Give feedback

Tell us about your experience with deployment

Add or remove favorites by pressing Ctrl+Shift+F

Microsoft Defender for Cloud
Secure your apps and infrastructure
Go to Microsoft Defender for Cloud >

Free Microsoft tutorials
Start learning today >

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
Find an Azure expert >

Microsoft Azure | Search resources, services, and docs (G+) | Copilot | Home > CreateVm-canonical.0001-com-ubuntu-server-jammy-2-20251124142546 | Overview | ... | 192424055.simats@sav... | DEFAULT DIRECTORY (192424055...)

Deployment

Search | Delete | Cancel | Redeploy | Download | Refresh

Overview

Inputs | Outputs | Template

Your deployment is complete

Deployment name: CreateVm-canonical.0001-com-ubuntu-s... Start time: 11/24/2025, 2:40:11 PM
Subscription: Azure for Students Correlation ID: 4e1dab0e-3830-4da7-aec...

Deployment details

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

Give feedback

Tell us about your experience with deployment

https://portal.azure.com/#

Cost Management
Get notified to stay within your budget and prevent unexpected charges on your bill.
Set up cost alerts >

Microsoft Defender for Cloud
Secure your apps and infrastructure
Go to Microsoft Defender for Cloud >

Free Microsoft tutorials
Start learning today >

RESULT:

Demonstrated infrastructure as a service (IaaS) by creating a virtual machine using a public cloud service provider (azure), configured with required memory and CPU.