

portal.azure.com/#view/HubsExtension/BrowseResourceGroups

Microsoft Azure

Search resources, services, and docs (G+/f)

Home >

## Resource groups

Default Directory (abhinayathir@gmail.onmicrosoft.com)

+ Create Manage view Refresh Export to CSV Open query Assign tags

Filter for any field... Subscription equals all Location equals all Add filter

Showing 1 to 7 of 7 records.

No grouping List view

<input type="checkbox"/> Name ↑↓	Subscription ↑↓	Location ↑↓	
<input type="checkbox"/> abhinaya	Azure for Students	South India	...
<input type="checkbox"/> Cloudcom	Azure for Students	South India	...
<input type="checkbox"/> NetworkWatcherRG	Azure for Students	Central India	...
<input type="checkbox"/> Recor_group	Azure for Students	South India	...
<input type="checkbox"/> Record	Azure for Students	East US	...
<input type="checkbox"/> sanandreas	Azure for Students	East US	...
<input type="checkbox"/> saveethabhi	Azure for Students	East US	...

< Previous Page 1 of 1 Next >

Give feedback

portal.azure.com/#create/Microsoft.ResourceGroup

Microsoft Azure

Search resources, services, and docs (G+/f)

Home > Resource groups >

## Create a resource group

Basics Tags Review + create

**Resource group** - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. [Learn more](#)

**Project details**

Subscription \* Azure for Students

Resource group \* computa

**Resource details**

Region \* (US) East US

Review + create < Previous Next : Tags >

Create a resource group - MiDownload VMware WorkstaChatGPTCSA15 - Cloud Lab Manual76 WhatsApp

portal.azure.com/#create/Microsoft.ResourceGroup

Microsoft AzureSearch resources, services, and docs (G+)

abhinaya.thir@gmail.comDEFAULT DIRECTORY (ABHINAYA...

Home > Resource groups >

Create a resource group

Validation passed.

BasicsTagsReview + create

Basics

SubscriptionAzure for Students

Resource groupcompute

RegionEast US

Tags

abhi10

CreatePreviousNext >Download a template for automation

Virtual machines - MicrosoftDownload VMware WorkstaChatGPTCSA15 - Cloud Lab Manual76 WhatsApp

portal.azure.com/#view/HubsExtension/BrowseResource/resourceType/Microsoft.Compute%2FVirtualMachines

Microsoft AzureSearch resources, services, and docs (G+)

abhinaya.thir@gmail.comDEFAULT DIRECTORY (ABHINAYA...

Home >

Virtual machines

Default: Directory (abhinayathir@gmail.onmicrosoft.com)

CreateSwitch to classicReservationsManage viewRefreshExport to CSVOpen queryAssign tagsStartRestartStopDelete

Azure virtual machine

Create a virtual machine hosted by Azure

Azure virtual machine with preset configuration

Create a virtual machine with presets based on your workloads

More VMs and related solutions

Discover and deploy full workloads and Azure products for your business needs

Type equals allResource group equals allLocation equals allAdd filter

No groupingList view

	Subscription	Resource group	Location	Status	Operating system	Size	Public IP
Virtual machine	Azure for Students	abhinaya	Central India	Stopped (deallocated)	Linux	Standard_B1ls	4.240.72.1
Virtual machine	Azure for Students	Record	Central India	Stopped (deallocated)	Linux	Standard_B1ls	20.244.10

< PreviousPage 1 of 1Next >

Give feedback

Create a virtual machine - Mi...Download VMware Worksta...ChatGPTCSA15 - Cloud Lab Manual76 WhatsApp

portal.azure.com/#create/Microsoft.VirtualMachine-ARM

Microsoft AzureSearch resources, services, and docs (G+/)

abhinaya.thir@gmail.comDEFAULT DIRECTORY (ABHINAYA...

Home > Virtual machines >

Create a virtual machine

×

Progress summary

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

Subscription \* ⓘAzure for Students

Resource group \* ⓘcompute  
[Create new](#)

Instance details

Virtual machine name \* ⓘkaliilinuxx ✓

Region \* ⓘ(Asia Pacific) Central India

Availability options ⓘAvailability zone

Availability zone \* ⓘZones 1  
✓ You can now select multiple zones. Selecting multiple zones will create one VM per zone. [Learn more](#)

< Previous

Next : Disks >

Review + create

[Give feedback](#)

Search

ENG IN

08:28 20-03-2024

Microsoft Azure portal interface showing the "Create a virtual machine" page. The page displays configuration options for a virtual machine, including Monitoring and Advanced settings. The "Validation passed" message is visible at the top.

**Monitoring**

Alerts	Off
Boot diagnostics	On
Enable OS guest diagnostics	Off
Enable application health monitoring	Off

**Advanced**

Extensions	None
VM applications	None
Cloud init	No
User data	No
Disk controller type	SCSI
Proximity placement group	None
Capacity reservation group	None

Navigation buttons: < Previous, Next >, Create. Links: Download a template for automation, Give feedback.

Microsoft Azure portal interface showing the "CreateVm-kali-linux.kali-kali-2023-3-20240320082522 | Overview" page. The page displays deployment details, including the deployment name, subscription, resource group, and start time. A "Your deployment is complete" message is shown, along with next steps and a "Go to resource" button.

**Deployment details**

Deployment name: CreateVm-kali-linux.kali-kali-2023-3-20240320082522 | Overview  
Subscription: Azure for Students  
Resource group: compute  
Start time: 3/20/2024, 8:27:47 AM  
Correlation ID: 898fe936-91bc-4e9b-b5d2-9df6eaa845

**Next steps**

- Setup auto-shutdown Recommended
- Monitor VM health, performance and network dependencies Recommended
- Run a script inside the virtual machine Recommended

Buttons: Go to resource, Create another VM

**Deployment succeeded**

Deployment 'CreateVm-kali-linux.kali-kali-2023-3-20240320082522' to resource group 'compute' was successful.

Buttons: Go to resource, Pin to dashboard

**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**

Azure experts are service provider partners who can help migrate your workload to Azure.