

Exp-15

U.SREE HARSHA VARDHAN

Reg No:192211145

The screenshot shows the Microsoft Azure portal home page. At the top, there's a navigation bar with the Microsoft Azure logo and a search bar. Below the navigation bar, there's a section titled "Azure services" with icons for various services: Create a resource, Virtual machines, Resource groups, SQL databases, Storage accounts, App Services, All resources, Quickstart Center, Azure Cosmos DB, and More services. Below this, there's a "Resources" section with tabs for "Recent" and "Favorite". The "Recent" tab is active, showing a table of resources. The table has columns for Name, Type, and Last Viewed. The resources listed are: pirates (Resource group, 5 hours ago), apakshamkinkiri (Storage account, 5 hours ago), cloud-shell-storage-centralindia (Resource group, 5 hours ago), siva (Virtual machine, a day ago), sathwik (Resource group, a day ago), sathwik (Virtual machine, a day ago), and sathwik\_group (Resource group, a day ago). Below the table, there's a "See all" link. At the bottom, there's a "Navigate" section.

Name	Type	Last Viewed
pirates	Resource group	5 hours ago
apakshamkinkiri	Storage account	5 hours ago
cloud-shell-storage-centralindia	Resource group	5 hours ago
siva	Virtual machine	a day ago
sathwik	Resource group	a day ago
sathwik	Virtual machine	a day ago
sathwik_group	Resource group	a day ago

The screenshot shows the Microsoft Azure portal page for Virtual machines. The page title is "Virtual machines" and the breadcrumb is "Home > Virtual machines". Below the title, there's a sub-header "Default Directory (sivasathwikm1146ssaveetha.onmicrosoft.com)". There are several action buttons: Create, Switch to classic, Reservations, Manage view, Refresh, Export to CSV, Open query, Assign tags, Start, Restart, Stop, Delete, Services, and Maintenance. Below these buttons, there's a filter bar with "Filter for any field..." and several filter buttons: Subscription equals all, Type equals all, Resource group equals all, and Location equals all. Below the filter bar, there's a table of virtual machines. The table has columns: Name, Type, Subscription, Resource group, Location, Status, Operating system, Size, Public IP address, and Disks. The table shows 2 records: sathwik and siva. Both are Virtual machines, running on Linux, with Standard\_D2s\_v3 size. sathwik is in the SATHWIK\_GROUP resource group, and siva is in the SATHWIK resource group. Both are located in South India. The public IP addresses are 52.140.38.5 for sathwik and 20.235.37.209 for siva. Both have 1 disk.

Name	Type	Subscription	Resource group	Location	Status	Operating system	Size	Public IP address	Disks
sathwik	Virtual machine	Azure for Students	SATHWIK_GROUP	South India	Running	Linux	Standard_D2s_v3	52.140.38.5	1
siva	Virtual machine	Azure for Students	SATHWIK	South India	Running	Linux	Standard_D2s_v3	20.235.37.209	1

WhatsAppcloud-computing-CSA1539-/ a...sivasathwimungara1 - flight re...Create a virtual machine - Micro+portal.azure.com/#create/Microsoft.VirtualMachine-ARMMicrosoft AzureSearch resources, services, and docs (G+/)sivasathwim1146.sse@...DEFAULT DIRECTORY (SIVASATHL...

Home > Virtual machines >Create a virtual machine

This subscription may not be eligible to deploy VMs of certain sizes in certain regions.

Project details

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 \*

sathwik

Create new

Instance details

Virtual machine name \*

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](#)

Security type

Trusted launch virtual machines

Review + create

< Previous

Next > Disks

Give feedback

WhatsAppcloud-computing-CSA1539-/ a...sivasathwimungara1 - flight re...Create a virtual machine - Micro+portal.azure.com/#create/Microsoft.VirtualMachine-ARMMicrosoft AzureSearch resources, services, and docs (G+/)sivasathwim1146.sse@...DEFAULT DIRECTORY (SIVASATHL...

Home > Virtual machines >Create a virtual machine

Validation passed

BasicsDisksNetworkingManagementMonitoringAdvancedTagsReview + create

Cost given below is an estimate and not the final price. Please use [Pricing calculator](#) for all your pricing needs.

Price

1 X Standard D2s v3

by Microsoft

Terms of use | Privacy policy

Subscription credits apply

8.2461 INR/hr

[Pricing for other VM sizes](#)

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 billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the [Azure Marketplace Terms](#) for additional details.

Name

siva sathwik

Create

< Previous

Next >

[Download a template for automation](#)

Give feedback

WhatsAppcloud-computing-CSA1539-/si...sivasathwikmungara1 - flight re...CreateVm-canonical.0001-com-...+portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/\_overview/id/%2Fsubscriptions%2Fb5d45dd8-ea92-478c-953d-3146e2e81e61%2FresourceGroups%2Fsathwik%2Fprov...Microsoft AzureSearch resources, services, and docs (G+...)sivasathwikm1146.sse@...DEFAULT DIRECTORY (DNAGATHL...)

Home >CreateVm-canonical.0001-com-ubuntu-server-focal-2-20231019141627 | OverviewDeployment

Search

DeleteCancelRedeployDownloadRefresh

Overview

Inputs

Outputs

Template

✓

Your deployment is complete

Deployment name: CreateVm-canonical.0001-com-ubuntu-server-f...

Subscription: Azure for Students

Resource group: sathwik

Start time: 10/19/2023, 2:20:36 PM

Correlation ID: 1e9d5c74-a500-4b84-9ebc-26e3d69815dd

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 resourceCreate another VM

Give feedback

Tell us about your experience with deployment

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 manage your assets on Azure and be your first line of support.

Find an Azure expert >