

Virtual Machine Ubuntu

The screenshot displays the Microsoft Azure portal interface. At the top, the navigation bar includes the 'Home - Microsoft Azure' tab, a search bar, and the user profile 'jayarams0314.sse@save...'. The main content area features a welcome message: 'Hi K.L.V, see what more you can get from your Azure free account.' Below this, there are four action cards: 'Take a free online course on Microsoft Learn', 'Watch a demo and attend a live Q&A', 'Start a project with Quickstart Center', and 'Explore support resources'.

The 'Azure services' section lists various services with icons: Create a resource, Storage accounts, App Services, Resource groups, SQL databases, All resources, Virtual machines, Virtual networks, Quickstart Center, and More services.

The 'Resources' section shows a table of recent resources:

Name	Type	Last Viewed
ajavacompile1247	Storage account	a few seconds ago
jayarams	Storage account	a few seconds ago

The 'Marketplace' section is open, showing search results for 'virtual machine'. The search bar contains 'virtual machine', and filters are set for 'Pricing: All', 'Operating System: All', 'Publisher Type: All', and 'Product Type: All'. The results show 1 to 20 of 8686 results. The first row of results includes:

- Virtual machine** (Microsoft Azure Service)
- Free account virtual machine** (Microsoft Azure Service)
- Virtual machine scale set** (Microsoft Azure Service)
- Free account virtual machine** (Microsoft Azure Service)
- Free account virtual machine** (Microsoft Azure Service)

The left sidebar contains navigation links for 'Get Started', 'Service Providers', 'Management', 'Private Marketplace', 'Private Offer Management', 'My Marketplace', 'Favorites', 'Recently created', 'Private plans', 'Categories', and a list of categories like 'Compute (2725)', 'IT & Management Tools (2197)', 'Developer Tools (1909)', 'Security (1467)', 'Web (1386)', and 'DevOps (1117)'.

Microsoft Azure

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

Home > Create a resource > Marketplace >

Create a virtual machine

BasicsTagsReview + create

Create a virtual machine that runs Linux or Windows. Select an image from Azure marketplace or use your own customized image. Complete the Basics tab then Review + create to provision a virtual machine with default parameters or review each tab for full customization. [Learn more](#)

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

Free Trial

Resource group

(New) Resource group

Create new

Instance details

Virtual machine name

Region

(US) East US

Image

Ubuntu Server 22.04 LTS - x64 Gen2 (free services eligible)

You are in the free trial period. Costs associated with this VM can be covered by any remaining credits on your subscription.

Microsoft Azure

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

Home >

JayaramU1

Virtual machine

Search

ConnectStartRestartStopCaptureDeleteRefreshOpen in mobileFeedbackCLI / PS

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Networking

Connect

Disks

Size

Microsoft Defender for Cloud

Advisor recommendations

Extensions + applications

Availability + scaling

Configuration

Identity

Properties

Locks

Operations

Advisor (1 of 1): Use Availability zones for better resiliency and availability →

JSON View

Essentials

Resource group

(move)

JayaramU1_group

Status

Running

Location

Central US

Subscription

(move)

Free Trial

Subscription ID

453f4aba-c0aa-4bf2-bc97-1ec96000eba5

Operating system

Linux (ubuntu 22.04)

Size

Standard B1s (1 vcpu, 1 GiB memory)

Public IP address

40.122.54.13

Virtual network/subnet

JayaramU1-vnet/default

DNS name

Not configured

Health state

-

Tags

(edit)

Add tags

Properties

Monitoring

Capabilities (7)

Recommendations (1)

Tutorials

Virtual machine

Computer name

JayaramU1

Operating system

Linux (ubuntu 22.04)

Image publisher

canonical

Image offer

0001-com-ubuntu-server-jammy

Image plan

22_04-lts-gen2

VM generation

V2

VM architecture

x64

Agent status

Ready

Networking

Public IP address

40.122.54.13 (Network interface jayaramu1457)

Public IP address (IPv6)

-

Private IP address

10.1.1.4

Private IP address (IPv6)

-

Virtual network/subnet

JayaramU1-vnet/default

DNS name

Configure

Size

Size

Standard B1s