

EXP 13

MENDA MANI SAI

192111399

The screenshot displays the Microsoft Azure portal interface for configuring a Linux virtual machine. The page title is "Linux - Microsoft Azure". The URL in the browser address bar is "portal.azure.com/?Microsoft\_Azure\_Education\_correlationId=963d92c5-7f48-4c21-9608-2ef5fc12ac45&Microsoft\_Azure\_Education\_newA4E=true&Micro...". The user is logged in as "mendasa11399.sse@sav...".

The left sidebar contains the following navigation options:

- 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

The main content area shows the configuration details for the virtual machine "Linux". The configuration is organized into several sections:

- Availability set:** Availability set, Scale set.
- Security type:** Security type (Trusted launch), Enable secure boot (Enabled), Enable vTPM (Enabled), Integrity monitoring (Disabled).
- Health monitoring:** Health monitoring (Not enabled).
- Extensions + applications:** Extensions, Applications.
- Auto-shutdown:** Auto-shutdown (Not enabled), Scheduled shutdown.
- Azure Spot:** Azure Spot, Azure Spot eviction policy.
- Size:** Size (Standard D2s v3), vCPUs (2), RAM (8 GiB).
- Disk:** OS disk (Linux\_OsDisk\_1\_789735513d044b968840510bd29dfac7), Encryption at host (Disabled), Azure disk encryption (Not enabled), Ephemeral OS disk (N/A), Data disks (1).

The bottom of the screen shows a Windows taskbar with the date 04-11-2023 and time 09:48.

Linux - Microsoft Azure

portal.azure.com/?Microsoft\_Azure\_Education\_correlationId=963d92c5-7f48-4c21-9608-2ef5fc12ac45&Microsoft\_Azure\_Education\_newA4E=true&Micro...

Microsoft Azure | Mani

Home > CreateVm-canonical.0001-com-ubuntu-server-focal-2-20231104093233 | Overview >

Linux Virtual machine

Search

Connect Start Restart Stop Capture Delete Refresh Open in mobile Feedback CU / 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

Essentials

Resource group (move) : Public

Status : Running

Location : South India

Subscription (move) : Azure for Students

Subscription ID : af1663b7-7b07-40c5-9a8c-8b0e624f663c

Tags (edit) : Ubuntu : 122 OS : 112 Hacking : 55

Operating system : Linux (ubuntu 20.04)

Size : Standard D2s v3 (2 vcpus, 8 GiB memory)

Public IP address : 20.235.26.45

Virtual network/subnet : Linux-vnet/default

DNS name : Not configured

Health state : -

JSON View

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine

Computer name : Linux

Operating system : Linux (ubuntu 20.04)

Image publisher : canonical

Image offer : 0001-com-ubuntu-server-focal

Networking

Public IP address : 20.235.26.45 ( Network interface linux770 )

Public IP address (IPv6) : -

Private IP address : 10.0.0.4

Private IP address (IPv6) : -

INR/USD +0.17%

CreateVm-canonical.0001-com-ubuntu-server-focal-2-20231104093233 | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name: CreateVm-canonical.0001-com-ubuntu-server-f... Start time: 11/4/2023, 9:42:32 AM

Subscription: Azure for Students Correlation ID: 4694a398-38f0-4b64-b20b-2cff

Resource group: Public

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

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