

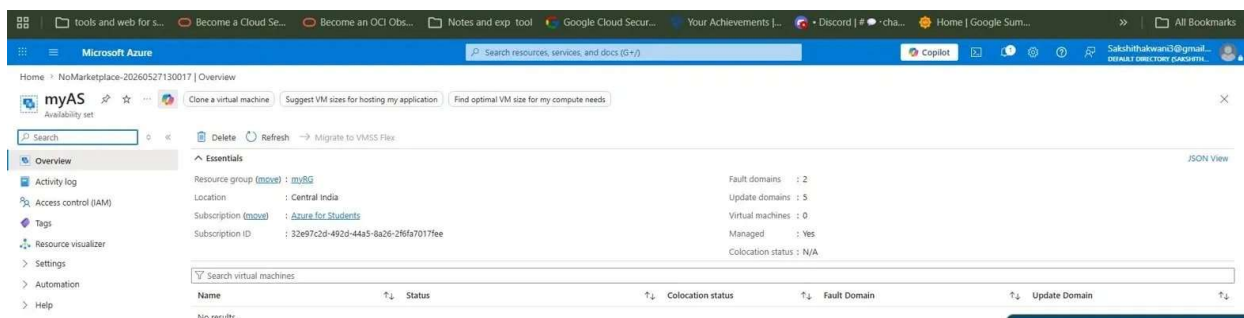
Azure VM Lab Assignment

Step 1 — Created Resource Group

Created a resource group named **myRG** in Central India region.

Step 2 — Created Availability Set

Created an Availability Set named **myAS** in myRG with 2 Fault Domains and 5 Update Domains.



Step 3 — Created VM in the Availability Set

Created a VM named **myvm** (Ubuntu 22.04 LTS) in myRG. Set Availability options to **Availability Set** and selected **myAS**.

for full customization. [Learn more](#)

1 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 *

Resource group * [Create new](#)

Instance details

Virtual machine name *

Region *
Deploy to an Azure Extended Zone

Availability options

1 Based on your input, you might want to consider creating this resource as a virtual machine scale set, which allows you to manage, configure and scale load balanced virtual machines. [Create as VMSS](#)

Availability set * [Create new](#)

Security type

Step 4 — Added User Data Script

Added a User Data script in the **Advanced** tab during VM creation:

```
#!/bin/bash
useradd jay
useradd sakshi
```

VM deployed successfully with all resources created.

The screenshot shows the Azure portal interface for a deployment. The deployment is titled 'CreateVm-canonical.ubuntu-22_04-lts-server-gen1-20260527142551' and is in the 'Overview' tab. A green checkmark indicates 'Your deployment is complete'. The deployment details table shows the following resources:

Resource	Type	Status	Operation details
myvm	Microsoft.Compute/virtualMach	OK	Operation details
myvm401	Microsoft.Network/networkinter	OK	Operation details
myvm-ip	Public IP address	OK	Operation details
myvm-nsg	Network security group	OK	Operation details
myvm-vnet	Virtual network	OK	Operation details

Step 5 — Verified Script Ran Successfully

SSHed into the VM and ran `cat /etc/passwd` to verify users **jay** and **sakshi** were created.

```
jay:x:1001:1001::/home/jay:/bin/bash
sakshi:x:1002:1002::/home/sakshi:/bin/bash
azureuser@myvm:/$
```

Step 6 — Reset VM Password

Went to VM → **Reset password** in the left menu. Entered username **azureuser**, set a new password and clicked Update.

This uses the VMAccessForLinux extension to reset the credentials of an existing user or create a new user with sudo privileges, and reset the SSH configuration.

[Learn more](#)

Mode * ⓘ

- ☒ Reset password
- ☐ Add SSH public key
- ☐ Reset configuration only

Username * ⓘ

azureuser ✓

Password *

***** ✓

Confirm password *

***** ✓

Step 7 — Changed Instance Size

Stopped and deallocated the VM. Went to **Size** in the left menu, selected **Standard B2als v2** (2 vCPUs, 4 GiB RAM) and clicked Resize.

Virtual machine

Computer name	myvm
Operating system	Linux
VM generation	V1
VM architecture	x64
Hibernation	Disabled
Host group	-
Host	-
Proximity placement group	-
Colocation status	N/A
Capacity reservation group	-
Disk controller type	-

Azure Spot

Azure Spot	-
Azure Spot eviction policy	-

Availability + scaling

Availability zone (edit)	-
Extended zone	-

Networking

Public IP address ⓘ	20.204.148.129 (Network interface myvm401)
	1 associated public IPs
Public IP address (IPv6)	-
Private IP address	10.0.0.4
Private IP address (IPv6)	-
Virtual network/subnet	myvm-vnet/default
DNS name	Configure

Size

Size	Standard B2als v2
vCPUs	2
RAM	4 GiB
Threads per core	2

Source image details

Source image publisher	canonical
Source image offer	ubuntu-22_04-lts
Source image plan	server-gen1