

## Create a windows VM

Microsoft Azure

Home > CreateVm-MicrosoftWindowsServer.WindowsServer-202-20250125233504 | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

**✓ Your deployment is complete**

Deployment name: CreateVm-MicrosoftWindowsServer.WindowsSe... Start time: 1/25/2025, 11:35:54 PM  
Subscription: Manohar Subscription Correlation ID: 435a44b4-a223-46ce-a34b-ebbef6aca54b

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

**Deployment succeeded**

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-202-20250125233504' to resource group 'Demo-RG' was successful.

Go to resource Pin to dashboard

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**TestVM**

Virtual machine

Search

Help me copy this VM in any region

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

**Essentials**

Resource group (move) : Demo-RG

Status : Running

Location : Central India

Subscription (move) : Manohar Subscription

Subscription ID : 32aeb345-c46e-4708-be87-491dbf8d1da9

Operating system : Windows

Size : Standard B2ms (2 vcpus, 8 GiB memory)

Public IP address : 13.71.29.164

Virtual network/subnet : TestVM-vnet/default

DNS name : Not configured

Health state : -

Time created : 1/25/2025, 6:05 PM UTC

Tags (edit) : Add tags

**Properties** Monitoring Capabilities (8) Recommendations Tutorials

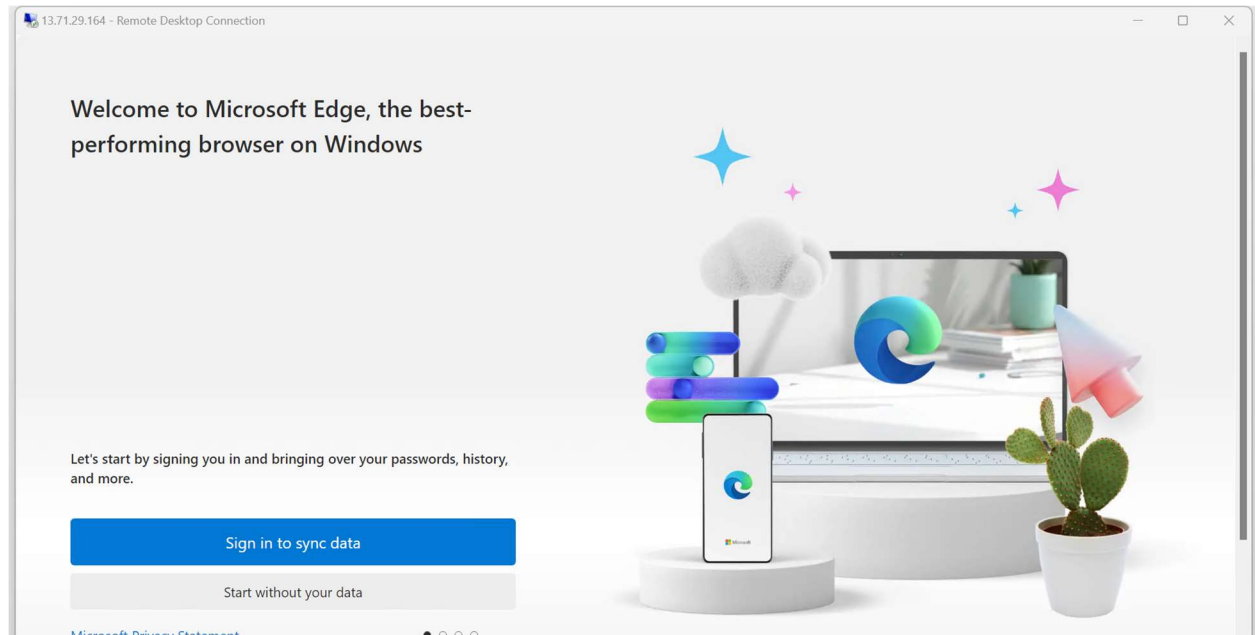
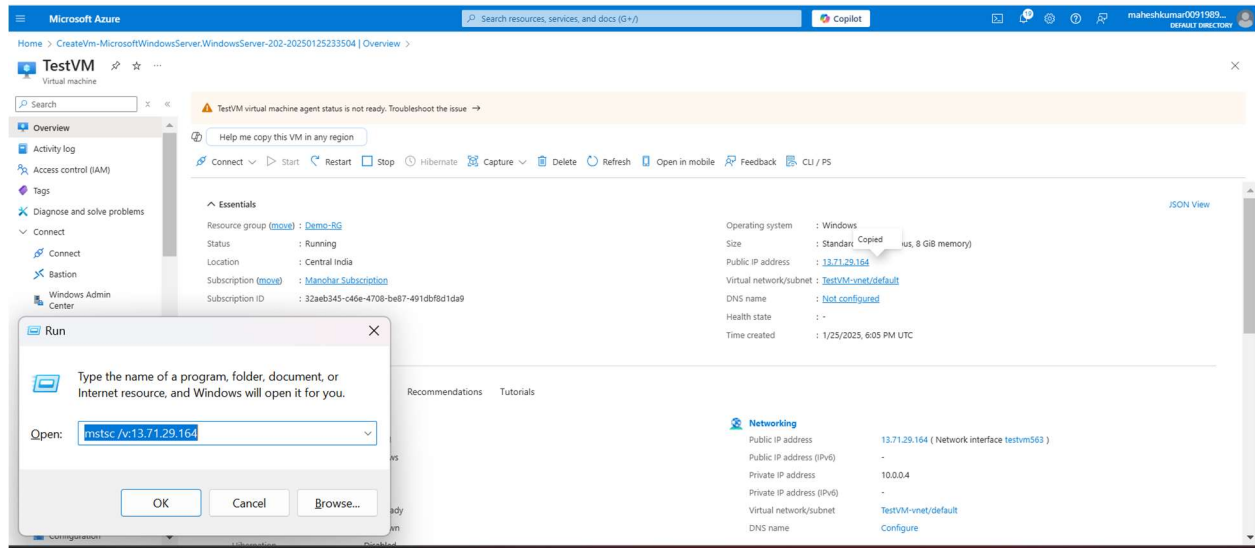
**Virtual machine**

Computer name	TestVM
Operating system	Windows
VM generation	V2
VM architecture	x64
Agent status	Not Ready

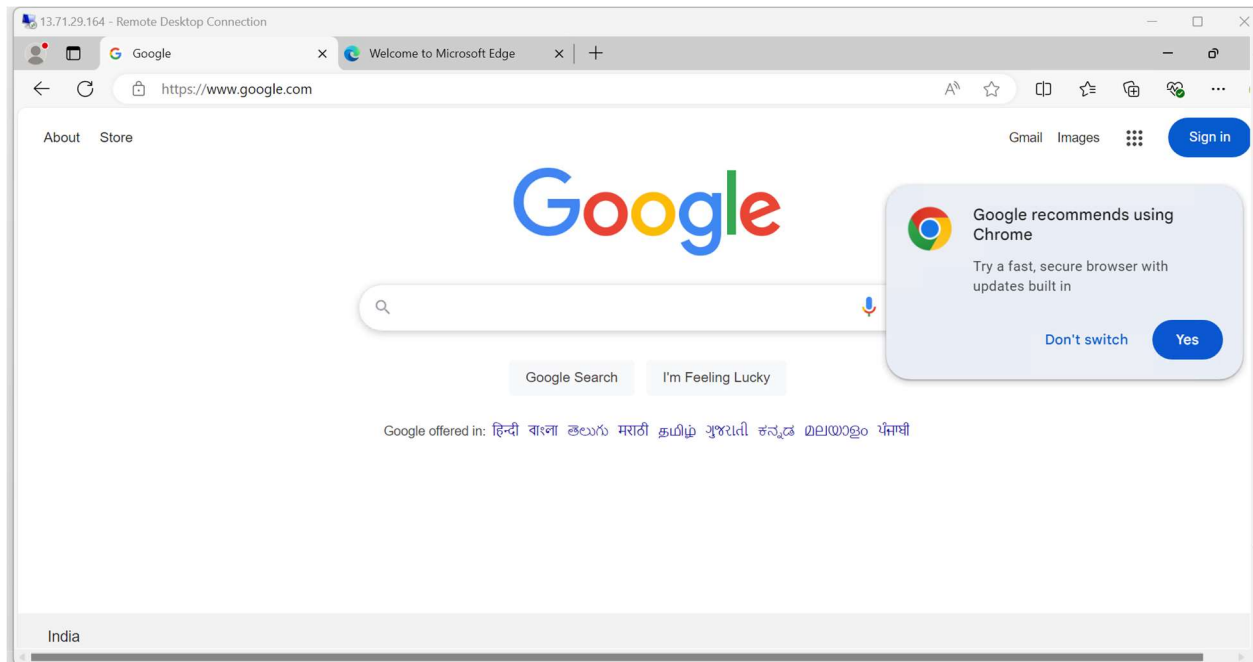
**Networking**

Public IP address	13.71.29.164 ( Network interface testvm563 )
Public IP address (IPv6)	-
Private IP address	10.0.0.4
Private IP address (IPv6)	-
Virtual network/subnet	TestVM-vnet/default

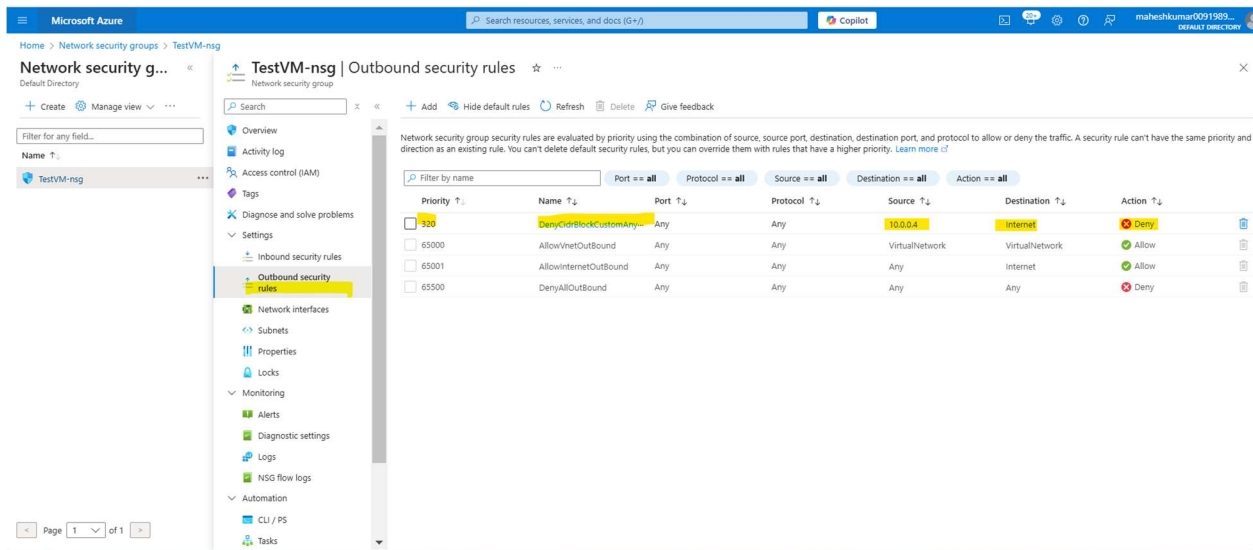
## Connect to the VM



Currently we are able to access the internet from VM



I don't want to access internet from the VM & block internet access



Copilot

20+

mareshkumar0091989...

DEFAULT DIRECTORY

DenyCidrBlockCustomAnyOutbound

TestVM-nsg

Source ⓘ

IP Addresses

Source IP addresses/CIDR ranges \* ⓘ

10.0.0.4

Source port ranges \* ⓘ

\*

Destination ⓘ

Service Tag

Destination service tag ⓘ

Internet

Service ⓘ

Custom

Destination port ranges \* ⓘ

\*

Protocol

☒ Any

☐ TCP

☐ UDP

☐ ICMPv4

Action

Save

Cancel

Give feedback

Source port, destination, destination

rules that have a higher priority

Source == all

Destination

Protocol ↑↓

Any

Any

Any

Any

11:55 PM



## DenyCidrBlockCustomAnyOutbound

TestVM-nsg



Service ⓘ

Custom



Destination port ranges \* ⓘ

\*

Protocol



Any



TCP



UDP



ICMPv4

Action



Allow



Deny

Priority \* ⓘ

320



Name

DenyCidrBlockCustomAnyOutbound

Description

Save

Cancel

Give feedback

t, destination, destina  
it have a higher priori

== all

Destina

↑ ↓



11:55 PM

1/25/2025



