

Task 1

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk
DEFAULT DIRECTORY

All services >

Virtual networks

Default Directory

+ Create Manage view Refresh Export to CSV Open query Assign tags

Filter for any field... Subscription equals all Resource group equals all Location equals all Add filter

Showing 0 to 0 of 0 records.

No grouping List view

Name Resource group Location Subscription

No virtual networks to display

Create a virtual network to securely connect your Azure resources to each other. Connect your virtual network to your on-premises network using an Azure VPN Gateway or ExpressRoute.

+ Create virtual network

Learn more

Notifications

No new notifications from this session

More events in the activity log

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk
DEFAULT DIRECTORY

All services > Virtual networks >

Create virtual network

Basics Security IP addresses Tags Review + create

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 * (New) Aliyan

Create new

Instance details

Virtual network name * vnet1

Region * (US) East US

Deploy to an Azure Extended Zone

Previous

Next

Review + create

Give feedback

Notifications

No new notifications from this session

More events in the activity log

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services > Virtual networks >

Create virtual network

BasicsSecurityIP addressesTagsReview + create

View automation template

Basics

Subscription

Azure for Students

Resource Group

Aliyan

Name

vnet1

Region

East US

Security

Azure Bastion

Disabled

Azure Firewall

Disabled

Azure DDoS Network Protection

Disabled

IP addresses

Address space

10.0.0.0/16 (65,536 addresses)

Subnet

default (10.0.0.0/24) (256 addresses)

Previous

Next

Create

Give feedback

Notifications



No new notifications from this session

[More events in the activity log](#)


Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services >

 vnet1-1742485898424 | Overview

Deployment

Search

Delete

Cancel

Redeploy

Download

Refresh

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name : vnet1-1742485898424

Subscription : Azure for Students

Resource group : Aliyan

Start time : 3/20/2025, 8:51:56 PM

Correlation ID : 6aceb486-8deb-42be-9b68-87e0a197a77f


> Deployment details

> Next steps

Go to resource

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 >](#)

Notifications

More events in the activity log →

Dismiss all

✓ Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

a few seconds ago

Task 2

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk
DEFAULT DIRECTORY

All services > Virtual machines >

Create a virtual machine

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Basics Disks Networking Management Monitoring Advanced Tags Review + 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 * Azure for Students

Resource group * Aliyan

[Create new](#)

Instance details

Virtual machine name * vm1

Region * (US) East US

< Previous

Next : Disks >

Review + create

[Give feedback](#)

Notifications

More events in the activity log →

Dismiss all

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

[Go to resource](#) [Pin to dashboard](#)

5 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk
DEFAULT DIRECTORY

All services > Virtual machines >

Create a virtual machine

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Availability options No infrastructure redundancy required

Security type Trusted launch virtual machines

[Configure security features](#)

Trusted launch virtual machine is required when using 1P Gallery images.

Image * Windows Server 2019 Datacenter - x64 Gen2

[See all images](#) [Configure VM generation](#)

VM architecture

Arm64

x64

Arm64 is not supported with the selected image.

Run with Azure Spot discount

Size * Standard_D2s_v3 - 2 vcpus, 8 GiB memory (\$137.24/month)

[See all sizes](#)

Enable Hibernation

Hibernate is not supported by the size that you have selected. Choose a size that is compatible with Hibernation to enable this feature. [Learn more](#)

Administrator account

Username * Aliyan

< Previous

Next : Disks >

Review + create

[Give feedback](#)

Notifications

More events in the activity log →

Dismiss all

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

[Go to resource](#) [Pin to dashboard](#)

5 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services > Virtual machines >

Create a virtual machine

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Administrator account

Username * Aliyan

Password *

Confirm password *

Inbound port rules

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports * None

Select inbound ports * RDP (3389)

< Previous

Next: Disks >

Review + create

Give feedback

Notifications

More events in the activity log →

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

5 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services > Virtual machines >

Create a virtual machine

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Basics

Disks

Networking

Management

Monitoring

Advanced

Tags

Review + create

Define network connectivity for your virtual machine by configuring network interface card (NIC) settings. You can control ports, inbound and outbound connectivity with security group rules, or place behind an existing load balancing solution.

Learn more

Network interface

When creating a virtual machine, a network interface will be created for you.

Virtual network * vnet1

Subnet * default (10.0.0.0/24)

Public IP * (new) vm1-ip

NIC network security group * Basic

Notifications

More events in the activity log →

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

6 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services > Virtual machines >

Create a virtual machine

Validation passed

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Basics

Disks

Networking

Management

Monitoring

Advanced

Tags

Review + create

Price

1 X Standard D2s v3

Subscription credits apply

0.1880 USD/hr

TERMS

You have set RDP port(s) open to the internet. This is only recommended for testing. If you want to change this setting, go back to Basics tab.

< Previous

Next >

Create

Download a template for automation

Give feedback

Notifications

More events in the activity log →

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

8 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@sczabist.pk

All services >

CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420 | ...

Search

DeleteCancelRedeployDownloadRefresh

Overview

Inputs

Outputs

Template

✓

Your deployment is complete

Deployment name: CreateVm-Micro...

Subscription: Azure for Students

Resource group: Aliyan

Start time: 3/20/2025, ...

Correlation ID: 037b1ae8

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 >

Notifications

More events in the activity log →

Dismiss all

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resourcePin to dashboard

a few seconds ago

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resourcePin to dashboard

10 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@sczabist.pk

All services > Virtual machines >

Create a virtual machine ...

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Basics

Disks

Networking

Management

Monitoring

Advanced

Tags

Review + 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 *

Azure for Students

Resource group *

(New) Aliyan1

Create new

Instance details

Virtual machine name *

vm2

Region *

(US) East US

< Previous

Next : Disks >

Review + create

Give feedback

Notifications

More events in the activity log →

Dismiss all

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resourcePin to dashboard

3 minutes ago

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resourcePin to dashboard

13 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services > Virtual machines >

Create a virtual machine

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Availability options

No infrastructure redundancy required

Security type

Trusted launch virtual machines

Configure security features

Trusted launch virtual machine is required when using 1P Gallery images.

Image

Windows Server 2019 Datacenter - x64 Gen2

See all images | Configure VM generation

VM architecture

Arm64

x64

Arm64 is not supported with the selected image.

Run with Azure Spot discount

Size

Standard_D2s_v3 - 2 vcpus, 8 GiB memory (\$137.24/month)

See all sizes

Enable Hibernation

Hibernate is not supported by the size that you have selected. Choose a size that is compatible with Hibernation to enable this feature. [Learn more](#)

Administrator account

Username

Aliyan

< Previous

Next : Disks >

Review + create

Give feedback

Notifications

More events in the activity log →

Dismiss all

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

4 minutes ago

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

14 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services > Virtual machines >

Create a virtual machine

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Administrator account

Username

Aliyan

Password

Confirm password

Inbound port rules

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports

None

Allow selected ports

Select inbound ports

RDP (3389)

This will allow all IP addresses to access your virtual machine. This is only recommended for testing. Use the Advanced controls in the Networking tab to create rules to limit inbound traffic to known IP addresses.

< Previous

Next : Disks >

Review + create

Give feedback

Notifications

More events in the activity log →

Dismiss all

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

5 minutes ago

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

15 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services > Virtual machines >

Create a virtual machine

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Define network connectivity for your virtual machine by configuring network interface card (NIC) settings. You can control ports, inbound and outbound connectivity with security group rules, or place behind an existing load balancing solution.
[Learn more](#)

Network interface

When creating a virtual machine, a network interface will be created for you.

Virtual network *
vnet1
[Create new](#)

Subnet *
default (10.0.0.0/24)
[Manage subnet configuration](#)

Public IP
(new) vm2-ip
[Create new](#)

NIC network security group

None

☒ Basic

Advanced

Public inbound ports *

None

☒ Allow selected ports

< Previous

Next: Management >

Review + create

[Give feedback](#)

Notifications

More events in the activity log →

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

7 minutes ago

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

17 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services > Virtual machines >

Create a virtual machine

Validation passed

Help me create a low cost VM

Help me create a VM optimized for high availability

Help me choose the right VM size for my workload

Basics Disks Networking Management Monitoring Advanced Tags Review + create

Price

1 X Standard D2s v3
by Microsoft
[Terms of use](#) | [Privacy policy](#)

Subscription credits apply
0.1880 USD/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.

You have set RDP port(s) open to the internet. This is only recommended for testing. If you want to change this setting, go back to Basics tab.

< Previous

Next >

Create

[Download a template for automation](#) [Give feedback](#)

Notifications

More events in the activity log →

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

8 minutes ago

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

18 minutes ago

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

All services >

CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320210335 | O...

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name: CreateVm-Micro... Start time: 3/20/2025, 9...
Subscription: Azure for Students Correlation ID: 6ec2f581-...
Resource group: Aliyan1

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 and be your first line of support. Find an Azure expert >

Notifications

More events in the activity log → Dismiss all

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320210335' to resource group 'Aliyan1' was successful.

Go to resource Pin to dashboard

a few seconds ago

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resource Pin to dashboard

10 minutes ago

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource Pin to dashboard

20 minutes ago

Task 3

Resources

Recent Favorite

Name	Type	Last Viewed
vm2	Virtual machine	a few seconds ago
vm1	Virtual machine	a few seconds ago
Aliyan1	Resource group	2 minutes ago
Aliyan	Resource group	11 minutes ago
vnet1	Virtual network	21 minutes ago

See all

Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk

Home >

vm1

Virtual machine

Search

Help me copy this VM in any region

Connect Start Restart Stop Hibernate Capture Delete Refresh

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Connect

Networking

Settings

Disks

Extensions + applications

Operating system

Configuration

Advisor recommendations

Properties

Locks

Availability + create

Essentials

Resource group (move) Aliyan

Status Running

Location East US

Subscription (move) Azure for Students

Subscription ID ea6fc9c7-fe32-4565-b42a-e336c72040d9

Tags (edit) Add tags

Operating system Windows (Windows Server 2019 Datacenter)

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

Public IP address 20.39.52.222

Virtual network/subnet vnet1/default

DNS name Not configured

Health state -

Time created 3/20/2025, 4:02 PM UTC

JSON View

Properties

Monitoring

Capabilities (8)

Recommendations

Tutorials

Virtual machine

Networking

Notifications

More events in the activity log → Dismiss all

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320210335' to resource group 'Aliyan1' was successful.

Go to resource Pin to dashboard

4 minutes ago

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resource Pin to dashboard

14 minutes ago

Deployment succeeded

Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.

Go to resource Pin to dashboard

24 minutes ago

Microsoft Azure | Aliyan

Home > vm1

vm1 | Connect

Virtual machine

Search

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Resource visualizer
- Connect
 - Connect
 - Bastion
 - Windows Admin Center
- Networking
- Settings
 - Disks
 - Extensions + applications
 - Operating system
 - Configuration
- Advisor recommendations

Refresh Troubleshoot More Options Feedback

Connecting using
Public IP address | 20.39.52.222

Admin username
Aliyan

Port (change)
3389 Check access

Just-in-time policy
Unsupported by plan

Most common

Local machine

Native RDP

Connect via native RDP without any additional software needed. Recommended for testing only.

Public IP address (20.39.52.222)

Select Download RDP file

Notifications

More events in the activity log → Dismiss all

- Deployment succeeded**
Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320210335' to resource group 'Aliyan1' was successful.
Go to resource Pin to dashboard
5 minutes ago
- Deployment succeeded**
Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.
Go to resource Pin to dashboard
15 minutes ago
- Deployment succeeded**
Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.
Go to resource Pin to dashboard
25 minutes ago

Microsoft Azure | Aliyan

Home > vm1

vm1 | Connect

Virtual machine

Search

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Resource visualizer
- Connect
 - Connect
 - Bastion
 - Windows Admin Center
- Networking
- Settings
 - Disks
 - Extensions + applications
 - Operating system
 - Configuration
- Advisor recommendations

Refresh Troubleshoot More Options Feedback

Connecting using
Public IP address | 20.39.52.222

Admin username
Aliyan

Port (change)
3389 Check access

Just-in-time policy
Unsupported by plan

Most common

Local machine

Native RDP

Connect via native RDP without any additional software needed. Recommended for testing only.

Public IP address (20.39.52.222)

Select Download RDP file

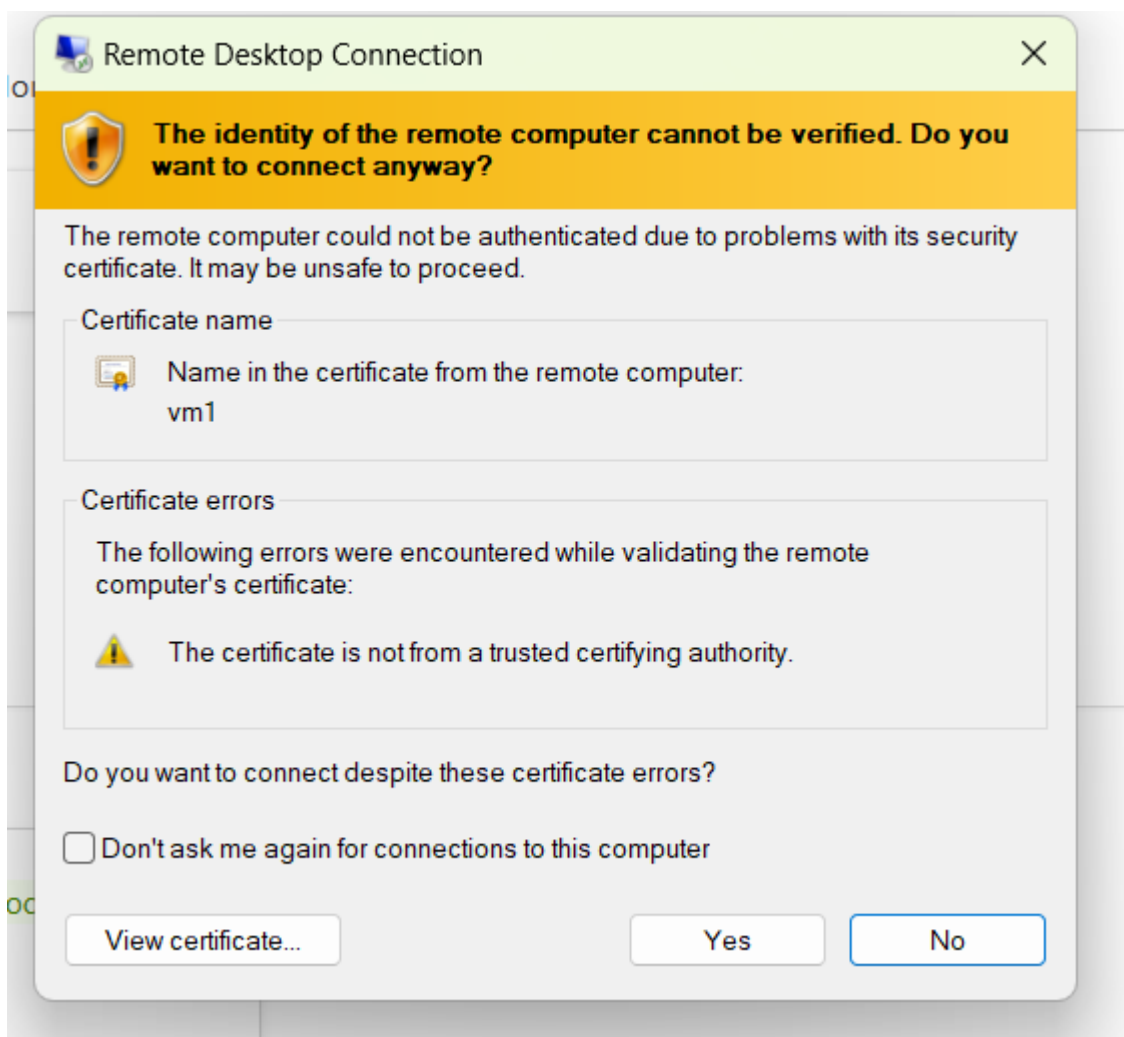
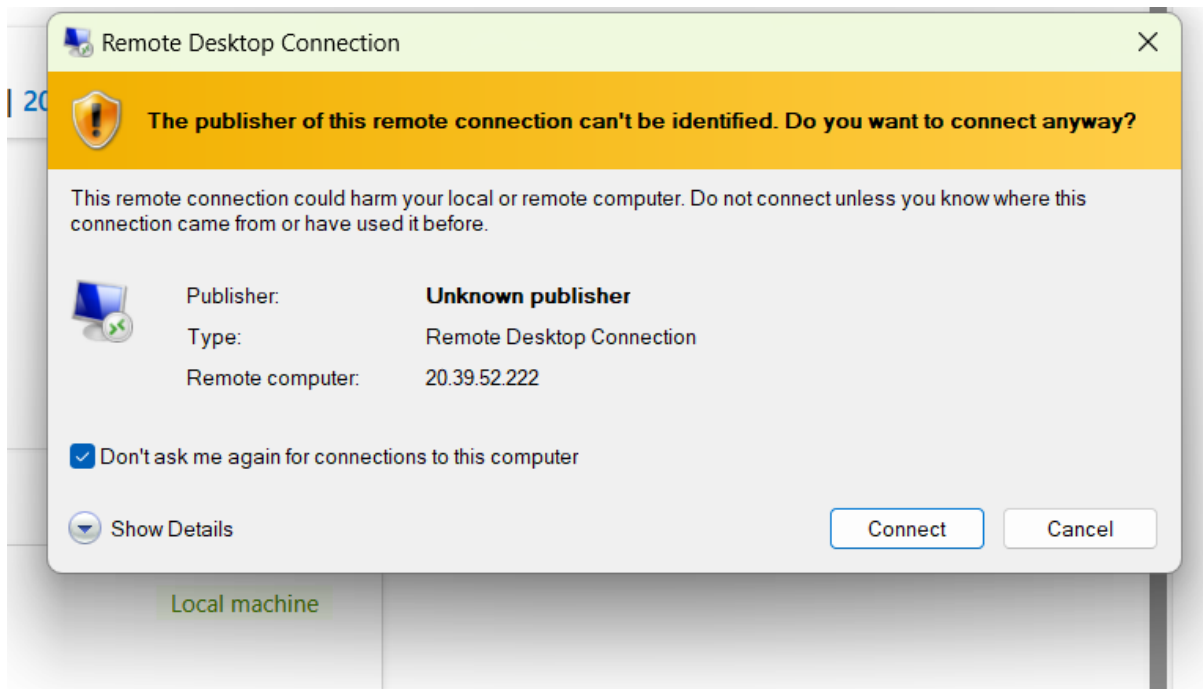
Notifications

More events in the activity log → Dismiss all

- Deployment succeeded**
Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320210335' to resource group 'Aliyan1' was successful.
Go to resource Pin to dashboard
6 minutes ago
- Deployment succeeded**
Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.
Go to resource Pin to dashboard
16 minutes ago
- Deployment succeeded**
Deployment 'vnet1-1742485898424' to resource group 'Aliyan' was successful.
Go to resource Pin to dashboard
26 minutes ago

Downloads

- vm1.rdp
Open file
- See more



Server Manager • Dashboard

Dashboard

- Local Server
- All Servers
- File and Storage Services >

WELCOME TO SERVER MANAGER

1 Configure this local server

- 2 Add roles and features
- 3 Add other servers to manage
- 4 Create a server group
- 5 Connect this server to cloud services

QUICK START

WHAT'S NEW

LEARN MORE

Hide

ROLES AND SERVER GROUPS

Roles: 1 | Server groups: 1 | Servers total: 1

File and Storage Services	Local Server	All Servers
1	1	1
Manageability	Manageability	Manageability
Events	Events	Events
Performance	Services	Services
BPA results	Performance	Performance
	BPA results	BPA results

Windows taskbar: 4:24 PM 3/20/2025

Server Manager • Dashboard

Dashboard

- Local Server
- All Servers
- File and Storage Services >

WELCOME TO SERVER MANAGER

1 Configure this local server

- 2 Add roles and features
- 3 Add other servers to manage
- 4 Create a server group
- 5 Connect this server to cloud services

QUICK START

WHAT'S NEW

LEARN MORE

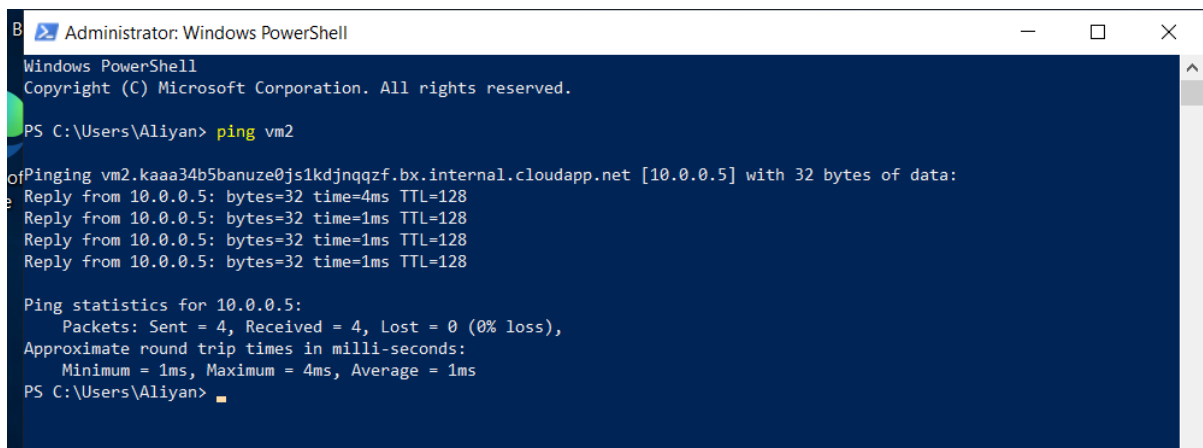
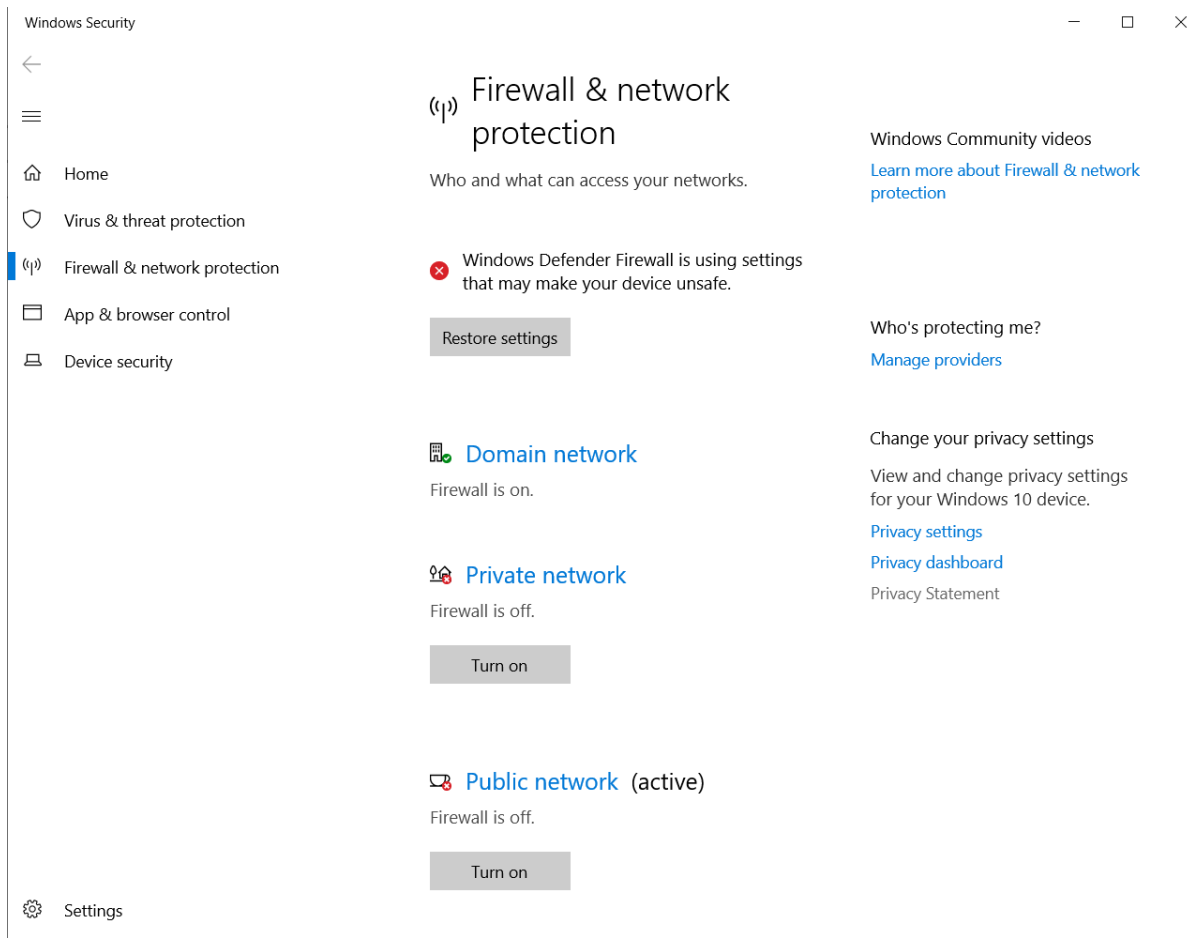
Hide

ROLES AND SERVER GROUPS

Roles: 1 | Server groups: 1 | Servers total: 1

File and Storage Services	Local Server	All Servers
1	1	1
Manageability	Manageability	Manageability
Events	Events	Events
Performance	Services	Services
BPA results	Performance	Performance
	BPA results	BPA results

Windows taskbar: 4:36 PM 3/20/2025



Microsoft Azure

Aliyan

Copilot

bscs2112104@szabist.pk
DEFAULT DIRECTORY

All services >

Resource groups

Default Directory

+ Create

Manage view

Refresh

Export to CSV

Open query

Assign tags

Group by none

You are viewing a new version of Browse experience. Some features may be missing. [Click here to access the old experience.](#)

Filter for any field...

Subscription equals all

Location equals all

+ Add filter

Name ↑

Subscription

Location

Showing 1 - 1 of 1. Display count: 10

Give feedback

Notifications

More events in the activity log →

Dismis all

Deleted resource group Aliyan1

Deleted resource group Aliyan1

a few seconds ago

Deleted resource group Aliyan

Deleted resource group Aliyan

a few seconds ago

Deleted resource group NetworkWatcherRG

Deleted resource group NetworkWatcherRG

a few seconds ago

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320210335' to resource group 'Aliyan1' was successful.

Go to resource

Pin to dashboard

40 minutes ago

Deployment succeeded

Deployment 'CreateVm-MicrosoftWindowsServer.WindowsServer-201-20250320205420' to resource group 'Aliyan' was successful.

Go to resource

Pin to dashboard

50 minutes ago