

## Create a virtual machine in central india location

Microsoft Azure Search resources, services, and docs (G+/-)

Home > 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](#)

**Project details**

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \* ⓘ Manohar Subscription

Resource group \* ⓘ Demo-RG Create new

**Instance details**

Virtual machine name \* ⓘ INDVM

Region \* ⓘ (Asia Pacific) Central India

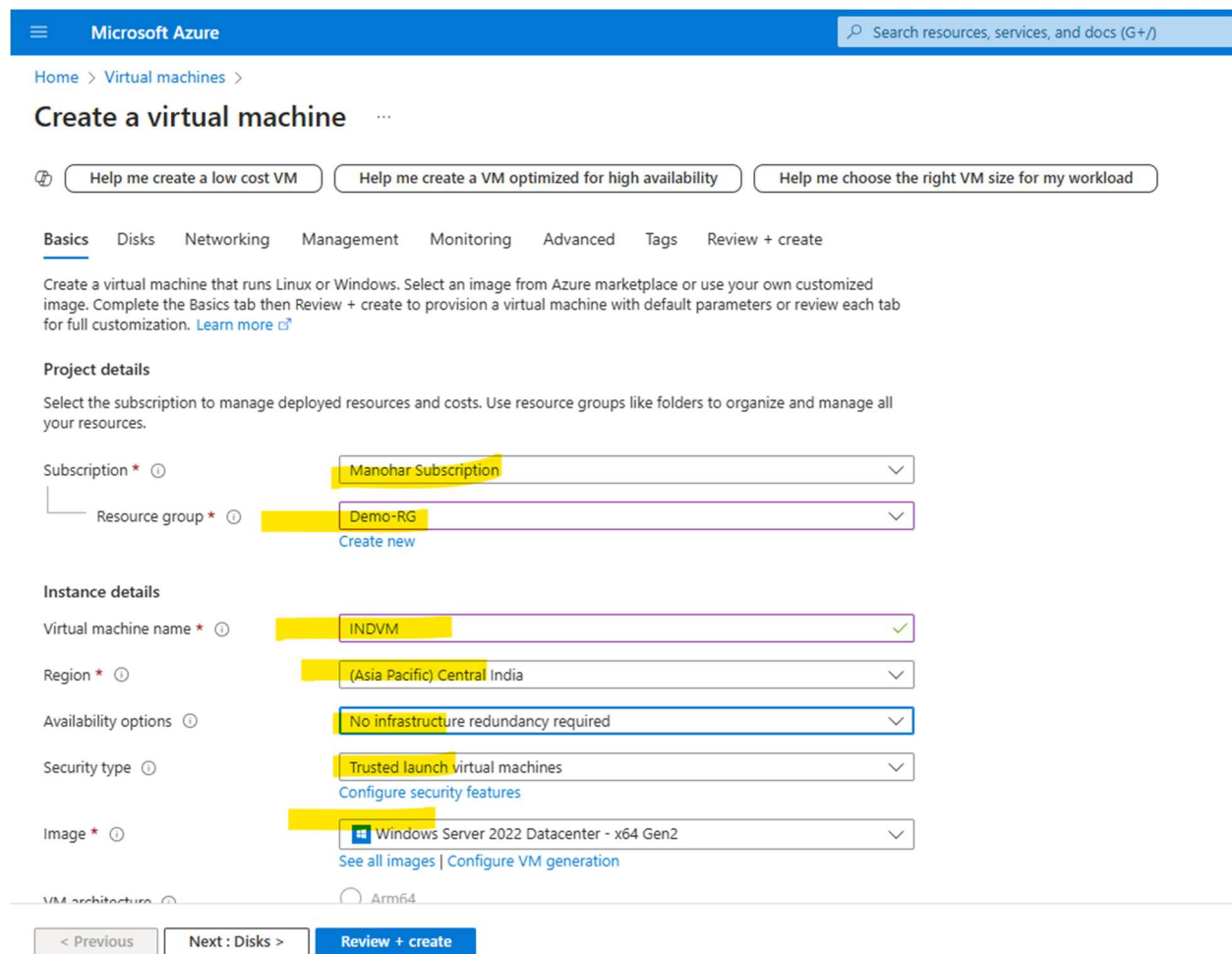
Availability options ⓘ No infrastructure redundancy required

Security type ⓘ Trusted launch virtual machines Configure security features

Image \* ⓘ Windows Server 2022 Datacenter - x64 Gen2 See all images | Configure VM generation

VM architecture ⓘ Arm64

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Home > 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

Security type  Trusted launch virtual machines  Configure security features

Image \*  Windows Server 2022 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\_B2ms - 2 vcpus, 8 GiB memory (₹5,927.45/month)  See all sizes

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

Administrator account

Username \*  ✓

Password \*  ✓

Confirm password \*  ✓

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Home > 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

Username \*  ✓

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 \*  ✓

All traffic from the internet will be blocked by default. You will be able to change inbound port rules in the VM > Networking page.

Licensing

Save up to 49% with a license you already own using Azure Hybrid Benefit. [Learn more](#)

Would you like to use an existing Windows Server license?

[Review Azure hybrid benefit compliance](#)

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Home > 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

Azure VMs have one operating system disk and a temporary disk for short-term storage. You can attach additional data disks. The size of the VM determines the type of storage you can use and the number of data disks allowed. [Learn more](#)

**VM disk encryption**

Azure disk storage encryption automatically encrypts your data stored on Azure managed disks (OS and data disks) at rest by default when persisting it to the cloud.

Encryption at host  Encryption at host is not registered for the selected subscription. [Learn more](#)

**OS disk**

OS disk size  OS disk type \*  Delete with VM  Key management  Enable Ultra Disk compatibility

**Data disks for INDVM**

You can add and configure additional data disks for your virtual machine or attach existing disks. This VM also comes with a temporary disk.

Index	Name	Size (GiB)	Disk type	Host caching	Delete with VM
< Previous	Next : Networking >	<b>Review + create</b>			

Microsoft Azure

Home > 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 \*  Create new Subnet \*  Public IP  Create new NIC network security group  None  Advanced Public inbound ports \*  None  Allow selected ports Select inbound ports \*

**Create virtual network**

The Microsoft Azure Virtual Network service enables Azure resources to securely communicate with each other in a virtual network which is a logical isolation of the Azure cloud dedicated to your subscription. You can connect virtual networks to other virtual networks, or your on-premises network. [Learn more](#)

Name \*  Address space The virtual network's address space, specified as one or more address prefixes in CIDR notation (e.g. 192.168.1.0/24).

Address range *	Addresses	Overlap
<input type="checkbox"/> 10.0.0/16	10.0.0 ~ 10.0.255.255 (65536 addresses)	None
<input type="checkbox"/> (0 Addresses)		None

Subnets The subnet's address range in CIDR notation. It must be contained by the address space of the virtual network.

Subnet name	Address range	Addresses
<input type="checkbox"/> VMSUBNET	<input type="text" value="10.0.0/24"/>	10.0.0 ~ 10.0.255 (256 addresses)
<input type="checkbox"/> (0 Addresses)		

**OK** **Discard**

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## 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

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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 \*  [Create new](#)

Subnet \*

Public IP  [Create new](#)

NIC network security group  None  Basic  Advanced

Public inbound ports \*  None  Allow selected ports

Select inbound ports \*

**⚠ 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...**

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Microsoft Azure

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## Create a virtual machine

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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 B2ms

by Microsoft

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Subscription credits apply ⓘ

**8.1198 INR/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.

### Basics

Subscription

Manohar Subscription

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Next >

**Create**

Microsoft Azure

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Copilot

Home >

## CreateVm-MicrosoftWindowsServer.WindowsServer-202-20250125191951 | Overview

Deployment



Search



Delete



Cancel



Redeploy



Download



Refresh

### Overview

Your deployment is complete



Deployment name: CreateVm-MicrosoftWindowsServer.WindowsSe...

Start time: 1/25/2025, 7:22:11 PM

Subscription: Manohar Subscription

Correlation ID: 624259c9-8b18-4598-ad63-d7a7d9ca9bec



Resource group: Demo-RG

#### 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

## Create a vm in US Central location

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### Create a virtual machine

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Subscription \*  Resource group \*  [Create new](#)

**Instance details**

Virtual machine name \*  Region \*  Availability options  Security type  [Configure security features](#)

Image \*  [See all images](#) | [Configure VM generation](#)

VM architecture  Arm64

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Microsoft Azure

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

Home > Virtual machines >

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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

See all sizes

Enable Hibernation

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

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**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 \*

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**Microsoft Azure**

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## Create a virtual machine

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Basics Disks Networking Management Monitoring Advanced Tags Review + create

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Encryption at host  Encryption at host is not registered for the selected subscription. [Learn more](#)

**OS disk**

OS disk size  OS disk type \*

Delete with VM  Key management

Enable Ultra Disk compatibility  Ultra disk is supported in Availability Zone(s) 1,2,3 for the selected VM size Standard\_B2ms.

**Data disks for USVM**

You can add and configure additional data disks for your virtual machine or attach existing disks. This VM also comes with a temporary disk.

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**Microsoft Azure**

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## 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

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**Network interface**

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

Virtual network \*  Create new

Subnet \*

Public IP  Create new

NIC network security group  Basic  Advanced

Public inbound ports \*  None  Allow selected ports

Select inbound ports

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.

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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

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

Virtual network \*

(new) USVnet

Create new

Subnet \*

(new) VMSUBNET (10.10.0.0/24)

Public IP

(new) USVM-ip

Create new

NIC network security group

None

Basic

Advanced

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.

Delete public IP and NIC when VM is deleted

Enable accelerated networking

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**Review + create**

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## 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 B2ms

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**8.9850 INR/hr**

[Pricing for other VM sizes](#)

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### Basics

Subscription

Manohar Subscription

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Next >

**Create**

Microsoft Azure

Home > CreateVm-MicrosoftWindowsServer.WindowsServer-202-20250125192349 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Your deployment is complete

Deployment name: CreateVm-MicrosoftWindowsServer.WindowsSe... Start time: 1/25/2025, 7:26:08 PM  
Subscription: Manchar Subscription Correlation ID: f49950a4-4154-47b0-8f64-9234eb53ebab

Resource group: Demo-RG

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

The screenshot shows the Microsoft Azure Deployment Overview page. It displays a green checkmark indicating the deployment is complete. The deployment name is 'CreateVm-MicrosoftWindowsServer.WindowsServer-202-20250125192349'. The start time was 1/25/2025, 7:26:08 PM. The subscription is 'Manchar Subscription' and the resource group is 'Demo-RG'. There are sections for 'Deployment details' and 'Next steps' with recommended actions like 'Setup auto-shutdown' and 'Monitor VM health'. At the bottom, there are buttons for 'Go to resource' and 'Create another VM', along with a 'Give feedback' link.

Connect to VM1 and from VM1 we will try to take RDP of VM2

Microsoft Azure

Virtual machines > INDVM

Help me copy this VM in any region

Overview

Activity log Access control (IAM) Tags Diagnose and solve problems Connect Connect Bastion Windows Admin Center

Run

Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.

Open: mstsc /v:4.213.154.154

OK Cancel Browse...

Properties Monitoring Capabilities (8) Recommendations Tutorials

Virtual machine

Computer name: INDVM  
Operating system: Windows (Windows Server 2022 Datacenter)  
VM generation: V2  
VM architecture: x64  
Agent status: Ready  
Agent version: 2.7.41491.1139  
Hibernation: Disabled  
Host group: -  
Host: -

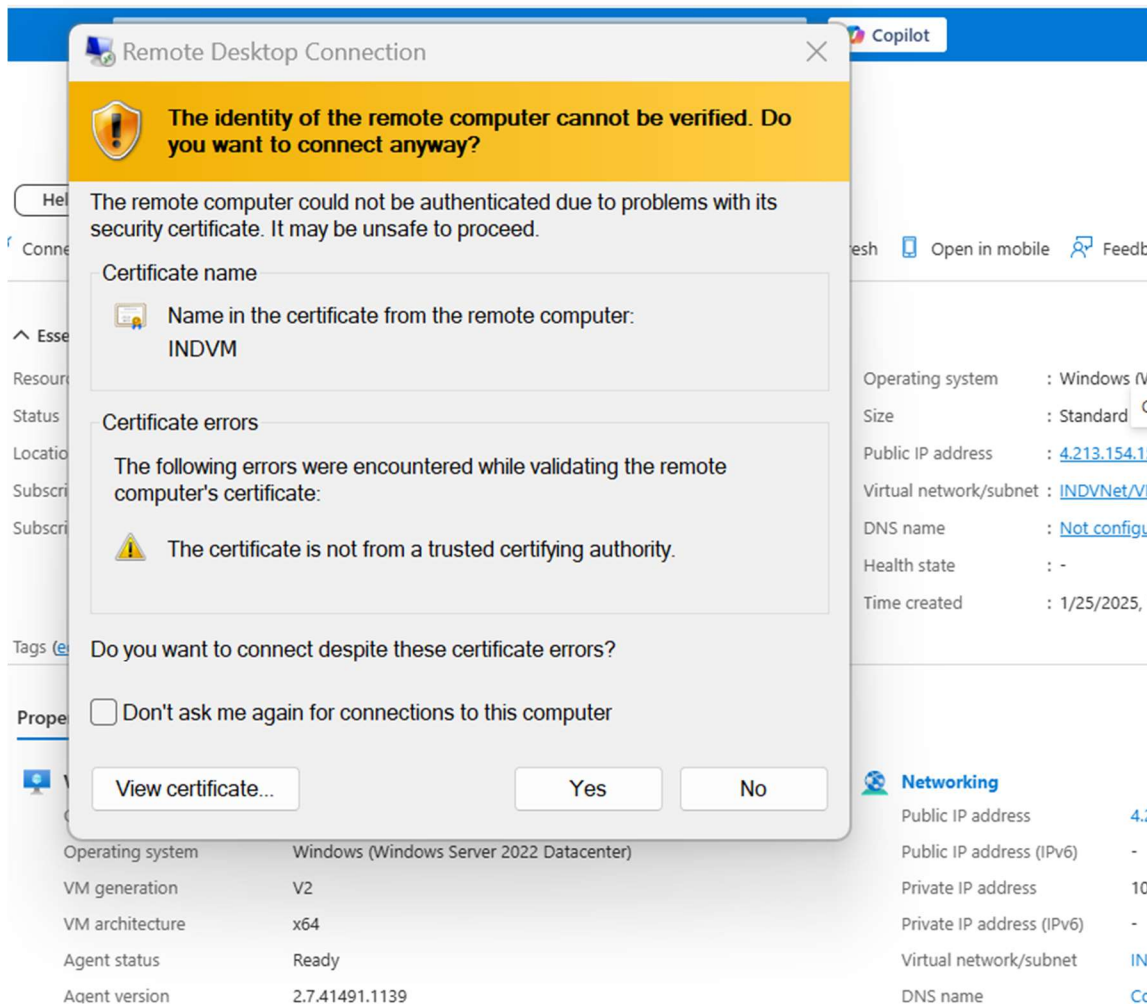
Networking

Public IP address: 4.213.154.154 (Network interface indvm430)  
Public IP address (IPv6): -  
Private IP address: 10.0.0.4  
Private IP address (IPv6): -  
Virtual network/subnet: INDNet/VMSUBNET  
DNS name: Not configured  
Configure

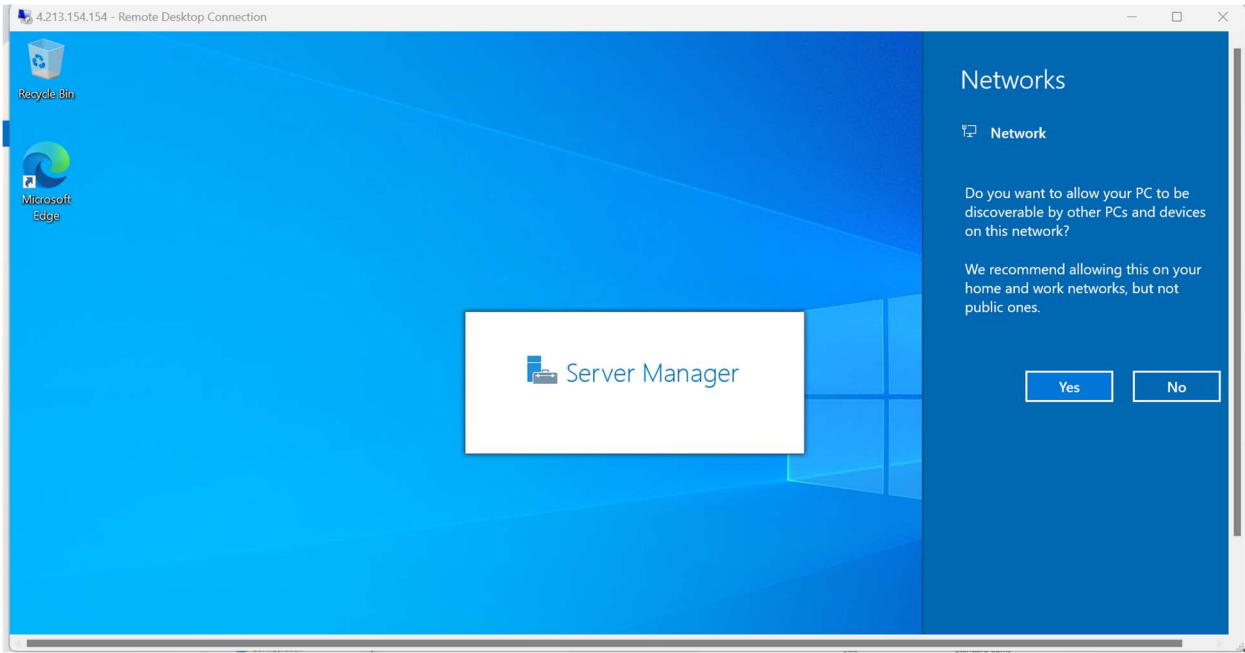
Size

Standard 82ms

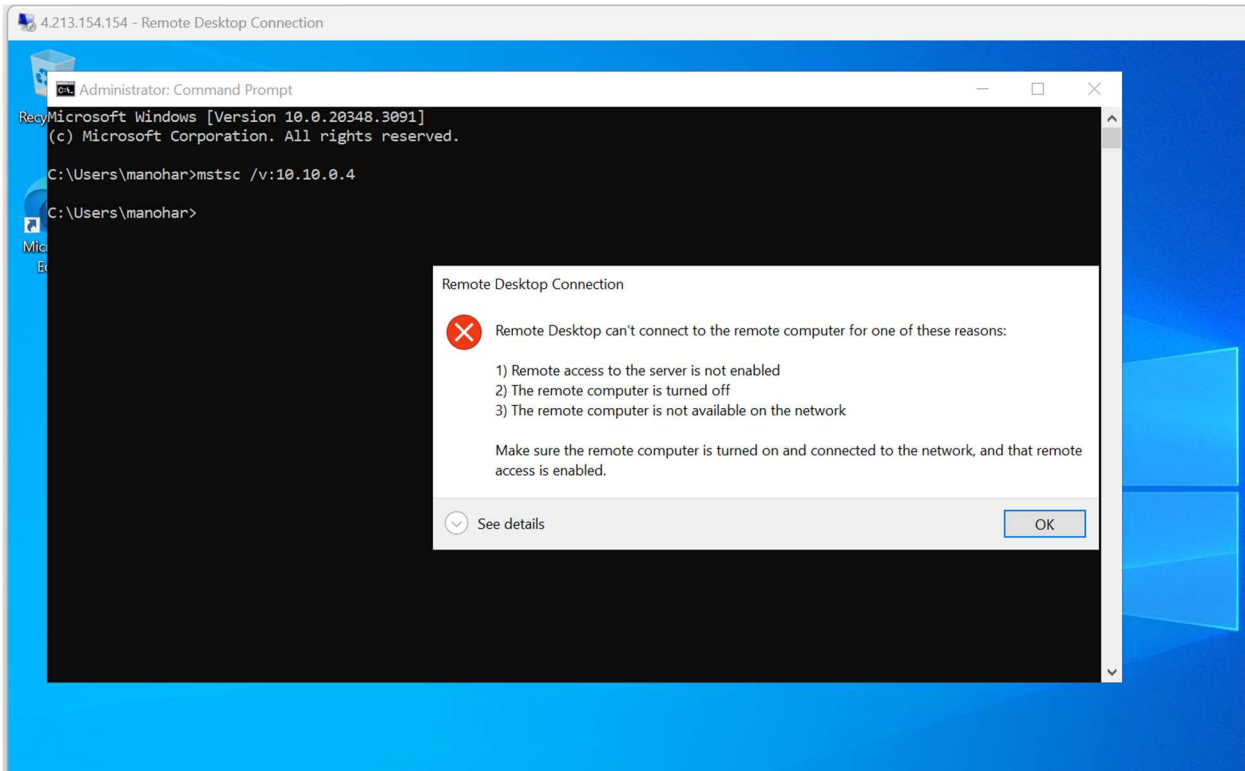
The screenshot shows the Microsoft Azure Virtual Machines page. It lists two virtual machines: 'INDVM' and 'USVM'. The 'INDVM' details are shown in the main pane. It is a Windows Server 2022 Datacenter VM with a standard size and 82ms latency. The networking section shows a public IP address of 4.213.154.154 and a private IP address of 10.0.0.4. The 'Run' button is open, showing the command 'mstsc /v:4.213.154.154' entered. The properties tab is selected, showing basic information like computer name, operating system, and agent status.



We are successfully connected to INDVM



We will try to take RDP of USVM from INDVM



Create a peering connection

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

Copilot

maheshkumar0091989...  
DEFAULT DIRECTORY (MAHESH...)

## INDVNet | Peerings

Virtual network

Add Refresh Export to CSV Delete Sync

Virtual network peering enables you to seamlessly connect two or more virtual networks in Azure. The virtual networks appear as one for connectivity purposes. [Learn more](#)

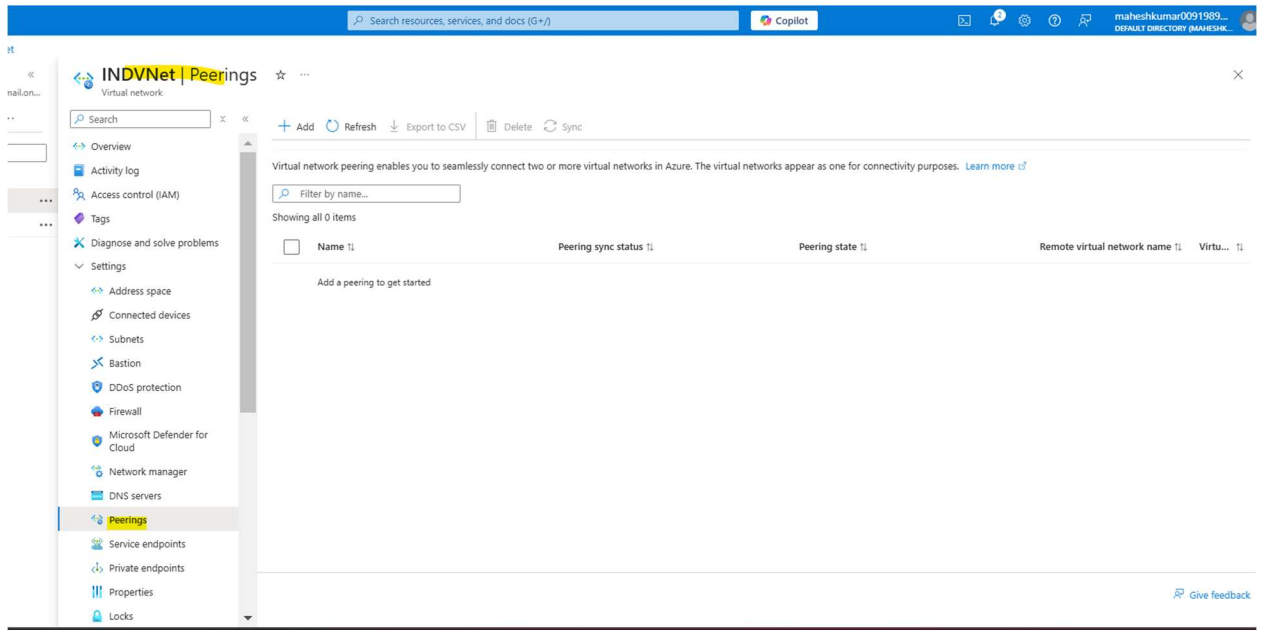
Filter by name...

Show all 0 items

Name	Peering sync status	Peering state	Remote virtual network name	Virtu...
Add a peering to get started				

Address space  
Connected devices  
Subnets  
Bastion  
DDoS protection  
Firewall  
Microsoft Defender for Cloud  
Network manager  
DNS servers  
**Peerings**  
Service endpoints  
Private endpoints  
Properties  
Locks

Give feedback



[Home](#) > [Virtual networks](#) > [INDVNet | Peerings](#) >

## Add peering ...

INDVNet

Virtual network peering enables you to seamlessly connect two or more virtual networks in Azure. This will allow resources in either virtual network to directly connect and communicate with resources in the peered virtual network.

### Remote virtual network summary

Peering link name \*

Virtual network deployment model  Resource manager  Classic

I know my resource ID

Subscription \*

Virtual network \*

### Remote virtual network peering settings

Allow 'USVnet' to access 'INDVNet'

Allow 'USVnet' to receive forwarded traffic   
from 'INDVNet'

Allow gateway or route server in 'USVnet'  
to forward traffic to 'INDVNet'

Enable 'USVnet' to use 'INDVNet's' remote

[Add](#)[Cancel](#)

Microsoft Azure

Home > Virtual networks > INDVNet | Peerings >

### Add peering

INDVNet

Allow 'USVnet' to access 'INDVNet'

Allow 'USVnet' to receive forwarded traffic from 'INDVNet'

Allow gateway or route server in 'USVnet' to forward traffic to 'INDVNet'

Enable 'USVnet' to use 'INDVNet's' remote gateway or route server

#### Local virtual network summary

Peering link name \*

#### Local virtual network peering settings

Allow 'INDVNet' to access 'USVnet'

Allow 'INDVNet' to receive forwarded traffic from 'USVnet'

Allow gateway or route server in 'INDVNet' to forward traffic to 'USVnet'

Enable 'INDVNet' to use 'USVnet's' remote gateway or route server

**Add** **Cancel**

All Bookmarks

msheeshkumar0091989... DEFAULT DIRECTORY (MANUAL)

... Adding virtual network peering  
Adding virtual network peering 'INDVNet' to 'USVnet'.

... Adding virtual network peering  
Adding virtual network peering 'USVnetToINDVnet' to 'INDVNet'.

Microsoft Azure

Home > Virtual networks > INDVNet | Peerings >

### Add peering

INDVNet

Allow 'USVnet' to access 'INDVNet'

Allow 'USVnet' to receive forwarded traffic from 'INDVNet'

Allow gateway or route server in 'USVnet' to forward traffic to 'INDVNet'

Enable 'USVnet' to use 'INDVNet's' remote gateway or route server

#### Local virtual network summary

Peering link name \*

#### Local virtual network peering settings

Allow 'INDVNet' to access 'USVnet'

Allow 'INDVNet' to receive forwarded traffic from 'USVnet'

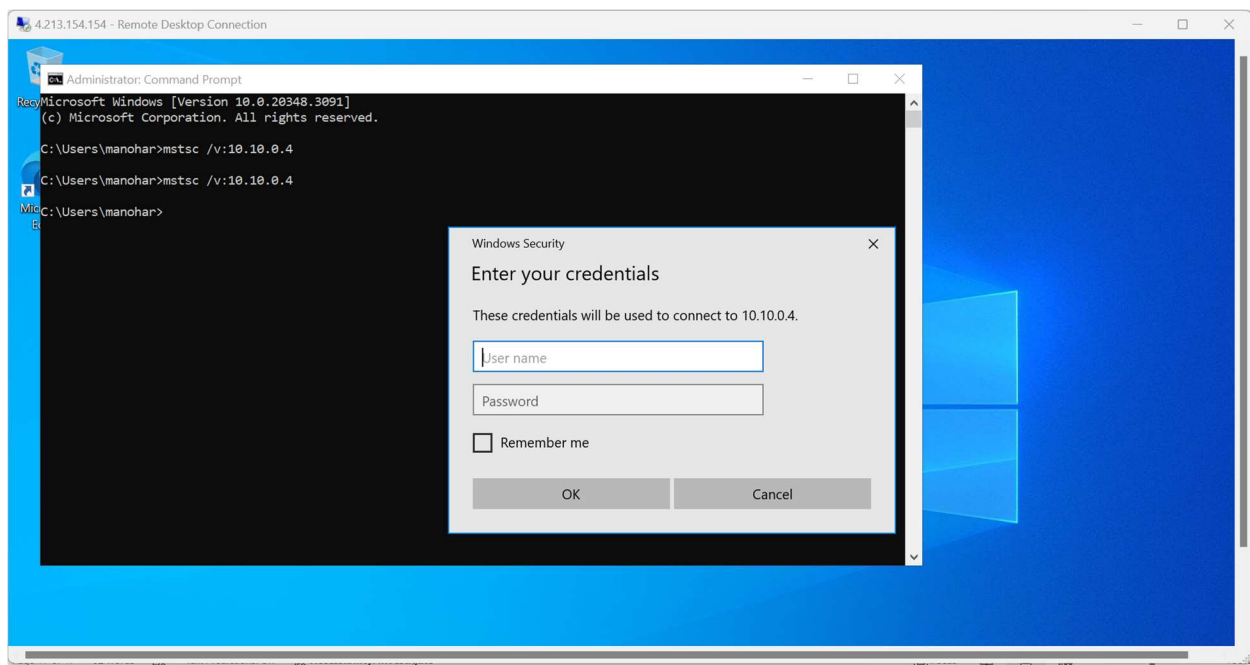
Allow gateway or route server in 'INDVNet' to forward traffic to 'USVnet'

Enable 'INDVNet' to use 'USVnet's' remote gateway or route server

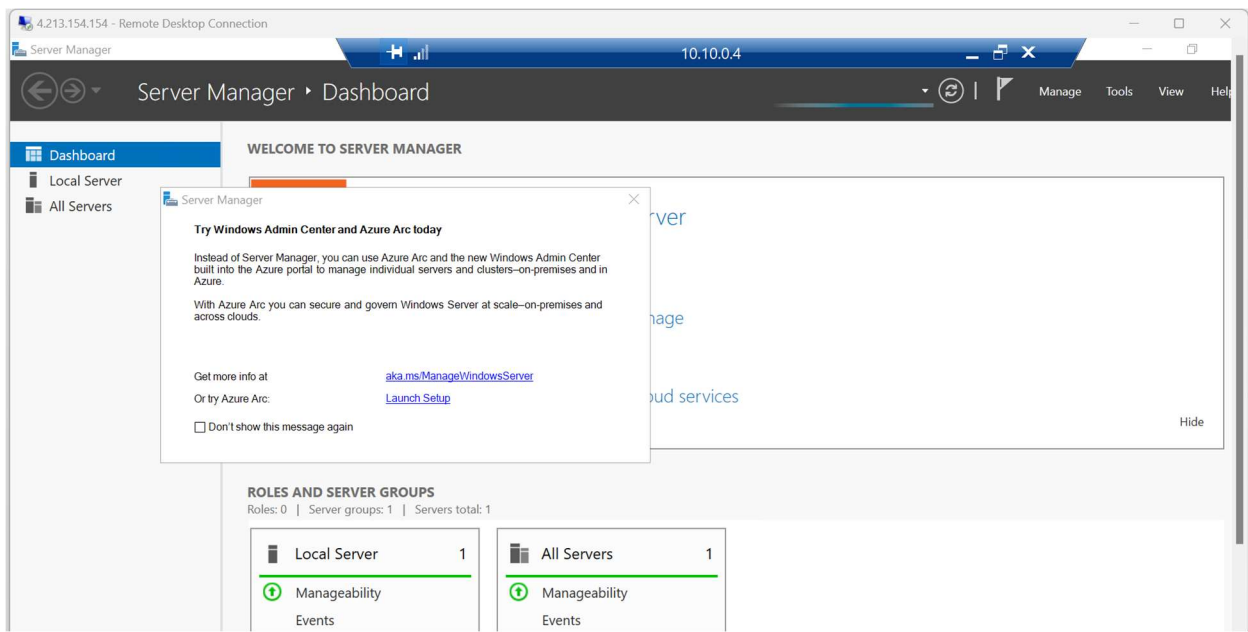
Peering connection created successfully

The screenshot shows the Microsoft Azure portal interface for managing virtual networks. On the left, there's a sidebar with 'Virtual networks' listed under 'INDVNet'. The main area is titled 'INDVNet | Peerings' and shows a table of peerings. One entry is visible: 'USVNetToINDVNet' with 'Peering sync status' as 'Fully Synchronized' and 'Peering state' as 'Connected'. There are also two notifications at the top right: 'Added virtual network peering' for 'INDVNetToUSVNet' and 'Added virtual network peering' for 'USVNetToINDVNet'. The bottom of the page has a 'Page 1 of 1' navigation bar.

Again we will take rdp of USVM from INDVM



We are now able to RDP



Now we will do vnet to vnet peering using gateway device

Create a gateway subnet in both INDVnet and USVnet

The screenshot shows the Azure portal interface for creating a subnet in a virtual network named 'INDVNet'. The left sidebar shows various network settings like Address space, Connected devices, Subnets, Bastion, DDoS protection, Firewall, Microsoft Defender for Cloud, Network manager, DNS servers, Peergings, Service endpoints, Private endpoints, Properties, Locks, Monitoring, Alerts, Metrics, Diagnostic settings, and Logs. The 'Subnets' option is selected. On the right, a modal window titled 'Add a subnet' is open. It asks for a 'Subnet purpose' (set to 'Virtual Network Gateway') and a 'Name' (set to 'GatewaySubnet'). Under 'IPv4', it includes an IPv4 address space (10.0.0.0/16), starting address (10.0.0.1), and size (/24). Under 'IPv6', it includes an IPv6 address space (10.0.1.0/128). Under 'Private subnet', it has a note about enabling outbound connectivity. At the bottom, there are 'Add' and 'Cancel' buttons, with the 'Add' button highlighted by a yellow circle.

**INDNet | Subnets**

Virtual network

Subnets

Name	IPAM Pool	IPv4	IPv6	Available IPs	Delegated to	Security group	Route table
VMSUBNET	-	10.0.0.0/24	-	250	-	-	-
GatewaySubnet	-	10.0.1.0/24	-	availability ...	-	-	-

**USVnet | Subnets**

Virtual network

Add a subnet

Select an address space and configure your subnet. You can customize a default subnet or select from subnet templates if you plan to add select services later. [Learn more](#)

Subnet purpose: Virtual Network Gateway

Name: GatewaySubnet

IPv4

Include an IPv4 address space:  IPv4 address range: 10.10.0.0/16, 10.10.0.0 - 10.10.255.255

Starting address: 10.10.1.0

Size: /24 (256 addresses)

Subnet address range: 10.10.1.0 - 10.10.1.255

IPv6

Include an IPv6 address space:  This virtual network has no IPv6 address ranges.

Private subnet

Private subnets enhance security by not providing default outbound access. To enable outbound connectivity for virtual machines to access the internet, it is necessary to explicitly grant outbound access. A NAT gateway is the recommended way to provide outbound connectivity for virtual machines in the subnet. [Learn more](#)

Enable private subnet (no default outbound access):

Security

Add Cancel Give feedback

## Create virtual network gateways in both the gateway subnet

**Microsoft Azure**

Virtual network gateways

Showing 0 to 0 of 0 records.

No grouping List view

Name ↑ Virtual ... ↑ Gatew... ↑ Resource group ↑ Location ↑ Subscription ↑

**No virtual network gateways to display**

Azure VPN Gateway connects your on-premises networks to Azure through Site-to-Site VPNs in a similar way that you set up and connect to a remote branch office. The connectivity is secure and uses the industry-standard protocols Internet Protocol Security (IPsec) and Internet Key Exchange (IKE).

Create virtual network gateway

Learn more about Virtual network gateway

Microsoft Azure

Search resources, services, and docs (G+)

Home > Virtual network gateways >

## Create virtual network gateway

Basics Tags Review + create

Azure has provided a planning and design guide to help you configure the various VPN gateway options. [Learn more](#)

**Project details**

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \* Manohar Subscription

Resource group ⓘ Demo-RG (derived from virtual network's resource group)

**Instance details**

Name \* INDGW

Region \* Central India Deploy to an Azure Extended Zone

Gateway type \*  VPN  ExpressRoute

SKU \* VpnGw1

Generation ⓘ Generation1

Virtual network \* INDVNet Create virtual network

Subnet ⓘ GatewaySubnet (10.0.1.0/24)

Only virtual networks in the currently selected subscription and region are listed.

[Review + create](#)

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Home > Virtual network gateways >

## Create virtual network gateway

Generation ①

Virtual network \* ①  Create virtual network

Subnet ①

Only virtual networks in the currently selected subscription and region are listed.

**Public IP address**

Public IP address \* ①  Create new  Use existing

Public IP address name \*  ✓

Public IP address SKU Standard

Assignment  Dynamic  Static

Enable active-active mode \* ①  Enabled  Disabled

Configure BGP \* ①  Enabled  Disabled

**Authentication Information (Preview)**

Enable Key Vault Access ①  Enabled  Disabled

Azure recommends using a validated VPN device with your virtual network gateway. To view a list of validated devices and instructions for configuration, refer to Azure's [documentation](#) regarding validated VPN devices.

---

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## Create virtual network gateway

Validation passed

[Basics](#)   [Tags](#)   [Review + create](#)

### Basics

Subscription	Manohar Subscription
Resource group	Demo-RG
Name	INDGW
Region	Central India
SKU	VpnGw1
Generation	Generation1
Virtual network	INDVNet
Subnet	GatewaySubnet (10.0.1.0/24)
Gateway type	Vpn
VPN type	RouteBased
Enable active-active mode	Disabled
Configure BGP	Disabled
Public IP address	INDGWPPIP

### Tags

None

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## Create virtual network gateway

[Basics](#) [Tags](#) [Review + create](#)

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Subscription \*

Manohar Subscription

Resource group ⓘ

Demo-RG (derived from virtual network's resource group)

### Instance details

Name \*

USGW

Region \*

Central US

Deploy to an Azure Extended Zone ⓘ

Gateway type \* ⓘ

 VPN  ExpressRoute

SKU \* ⓘ

VpnGw1

Generation ⓘ

Generation1

Virtual network \* ⓘ

USVnet

Create virtual network

Subnet ⓘ

GatewaySubnet (10.10.1.0/24)

Only virtual networks in the currently selected subscription and region are listed.[Review + create](#)[Previous](#)[Next : Tags >](#)[Download a template for automation](#)

Microsoft Azure

Search resources, services, and docs (G+)

Home > Virtual network gateways >

## Create virtual network gateway

---

Generation ⓘ Generation1

Virtual network \* ⓘ USVnet  
Create virtual network

Subnet ⓘ GatewaySubnet (10.10.1.0/24)

Only virtual networks in the currently selected subscription and region are listed.

**Public IP address**

Public IP address \* ⓘ  Create new  Use existing

Public IP address name \* ⓘ USGWPPIP

Public IP address SKU Standard

Assignment  Dynamic  Static

Enable active-active mode \* ⓘ  Enabled  Disabled

Configure BGP \* ⓘ  Enabled  Disabled

**Authentication Information (Preview)**

Enable Key Vault Access ⓘ  Enabled  Disabled

Azure recommends using a validated VPN device with your virtual network gateway. To view a list of validated devices and instructions for configuration, refer to Azure's [documentation](#) regarding validated VPN devices.

---

[Review + create](#) [Previous](#) [Next : Tags >](#) [Download a template for automation](#)

Microsoft Azure

Search resources, services, and

Home > Virtual network gateways >

## Create virtual network gateway ...

Validation passed

Basics Tags Review + create

### Basics

Subscription	Manohar Subscription
Resource group	Demo-RG
Name	USGW
Region	Central US
SKU	VpnGw1
Generation	Generation1
Virtual network	USVnet
Subnet	GatewaySubnet (10.10.1.0/24)
Gateway type	Vpn
VPN type	RouteBased
Enable active-active mode	Disabled
Configure BGP	Disabled
Public IP address	USGWPPIP

### Tags

None

Create

Previous

Next

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Microsoft Azure

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Notifications

More events in the activity log → Dismiss all

Deployment in progress... Running X Deployment to resource group 'Demo-RG' is in progress. 6 minutes ago

Deployment in progress... Running X Deployment to resource group 'Demo-RG' is in progress. 7 minutes ago

Successfully added subnet Successully added subnet 'GatewaySubnet' to virtual network 'USVnet'. 12 minutes ago

Successfully added subnet Successully added subnet 'GatewaySubnet' to virtual network 'INDVNet'. 12 minutes ago

Microsoft.VirtualNetworkGateway-20250125194145 | Overview

Deployment

Overview

Inputs Outputs Template

Deployment is in progress

Deployment name : Microsoft.VirtualNetworkGateway-20250125... Start time : 1/25/2025, 7:43:20 PM Correlation ID : fffe5b3-bbb8-4b86-a7b0-152d02ab04d1

Subscription : Manohar Subscription Resource group : Demo-RG

Deployment details

Resource	Type	Status	Operation details
USGW	Virtual network gateway	Created	Operation details
USGWPPIP	Public IP address	OK	Operation details

Give feedback Tell us about your experience with deployment

Microsoft Azure

Home > Virtual network gateways

Default Directory (maheshkumar0091989@gmail.onmicrosoft.com)

+ 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

No grouping List view

Name	Gateway type	Resource group	Location	Subscription
INDVNet	Vpn	Demo-RG	Central India	Manohar Subscription
USVNet	Vpn	Demo-RG	Central US	Manohar Subscription

## Create a connection between the virtual network gateways

Microsoft Azure

Home > INDGW

Virtual network gateway

+ Add Refresh

Search connections

Name	Status	Connection type	Peer
No results			

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Configuration

Connections

- Point-to-site configuration
- Maintenance
- Properties
- Locks

Monitoring

- Logs
- Alerts
- Metrics
- BGP peers
- Adviser Recommendations

Home &gt; INDGW | Connections &gt;

## Create connection

[Basics](#) [Settings](#) [Tags](#) [Review + create](#)

Create a secure connection to your virtual network by using VPN Gateway or ExpressRoute.

[Learn more about VPN Gateway](#)[Learn more about ExpressRoute](#)

### Project details

Subscription \*

Manohar Subscription

Resource group \*

Demo-RG

[Create new](#)

### Instance details

Connection type \* ⓘ

VNet-to-VNet

Establish bidirectional connectivity ⓘ



First connection name \*

INDGWtoUSGW



Second connection name \*

USGWtoINDGW



Region \*

Central India

[Review + create](#)[Previous](#)[Next : Settings >](#)[Download a template for automation](#)

Home &gt; INDGW | Connections &gt;

## Create connection

[Basics](#) [Settings](#) [Tags](#) [Review + create](#)

### Virtual network gateway

To use a virtual network with a connection, it must be associated to a virtual network gateway.

First virtual network gateway \* ⓘ

Second virtual network gateway \* ⓘ

Authentication Method ⓘ  Shared Key(PSK)  Key Vault Certificate (Preview)

Shared Key(PSK) \* ⓘ

IKE Protocol ⓘ  IKEv1  IKEv2

Use Azure Private IP Address ⓘ

Enable BGP ⓘ

IPsec / IKE policy ⓘ  Default  Custom

Use policy based traffic selector ⓘ  Enable  Disable

DPD timeout in seconds \* ⓘ

Connection Mode ⓘ  Default  InitiatorOnly  ResponderOnly

[Review + create](#)[Previous](#)[Next : Tags >](#)[Download a template for automation](#)

Microsoft Azure Search resources, services, and docs (G+)

Home > [INDGW | Connections](#) >

## Create connection

✓ Validation passed

[Basics](#) [Settings](#) [Tags](#) [Review + create](#)

### Basics

Subscription	Manohar Subscription
Resource Group	Demo-RG
Region	Central India
Connection type	VNet-to-VNet
Establish bidirectional connectivity	Yes
First connection name	INDGWtoUSGW
Second connection name	USGWtoINDGW

### Settings

First virtual network gateway	INDGW
Second virtual network gateway	USGW
IKE Protocol	IKEv2
IPsec / IKE policy	Default
Use policy based traffic selector	Disable
DPD timeout in seconds	45
Connection Mode	Default
Shared Key(PSK)	Testing123456

### Tags

[Create](#) [Previous](#) [Next](#) [Download a template for automation](#)

Microsoft Azure Search resources, services, and docs (G+)

NoMarketplace-20250125201426 | Overview ...

Deployment

✓ Your deployment is complete

Deployment name : NoMarketplace-20250125201426  
 Subscription : Manohar Subscription  
 Resource group : Demo-RG

Start time : 1/25/2025, 8:15:57 PM  
 Correlation ID : ed8458e5-a9bb-4621-9fd0-d6dc4b76fb7

[Deployment details](#) [Next steps](#) [Go to resource group](#)

✓ Cost management  
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[Set up cost alerts >](#)

✓ Microsoft Defender for Cloud  
 Secure your apps and infrastructure  
[Go to Microsoft Defender for Cloud >](#)

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 Azure experts are service provider partners who can help manage your assets on Azure

In order to test connection between the vnets we will delete the vnet peering connection

**Virtual networks**

Default Directory (maheshkumar0091989@gmail.on...)

**INDVNet**

**USVnet**

**INDVNet | Peerings**

Virtual network

**Peering sync status:** Fully Synchronized

**Peerings**

Peering	Remote virtual network name
USVnetToINDVNet	USVnet

**Delete Peerings**

The following peering will be deleted from virtual network 'INDVNet'.

To disconnect peering completely, you must also delete remote peering manually. Go to the remote virtual network to manually delete.

**Peerings to be deleted (1)**

Peering	Remote virtual network name
USVnetToINDVNet	USVnet

Enter 'delete' to confirm deletion \*

**Delete** **Cancel**

**Copilot**

**Notifications**

work 'INDVNet'.

delete remote peering manually. Go to the

**Remote virtual network name**

**USVnet**

**More events in the activity log →**

**Dismiss all**

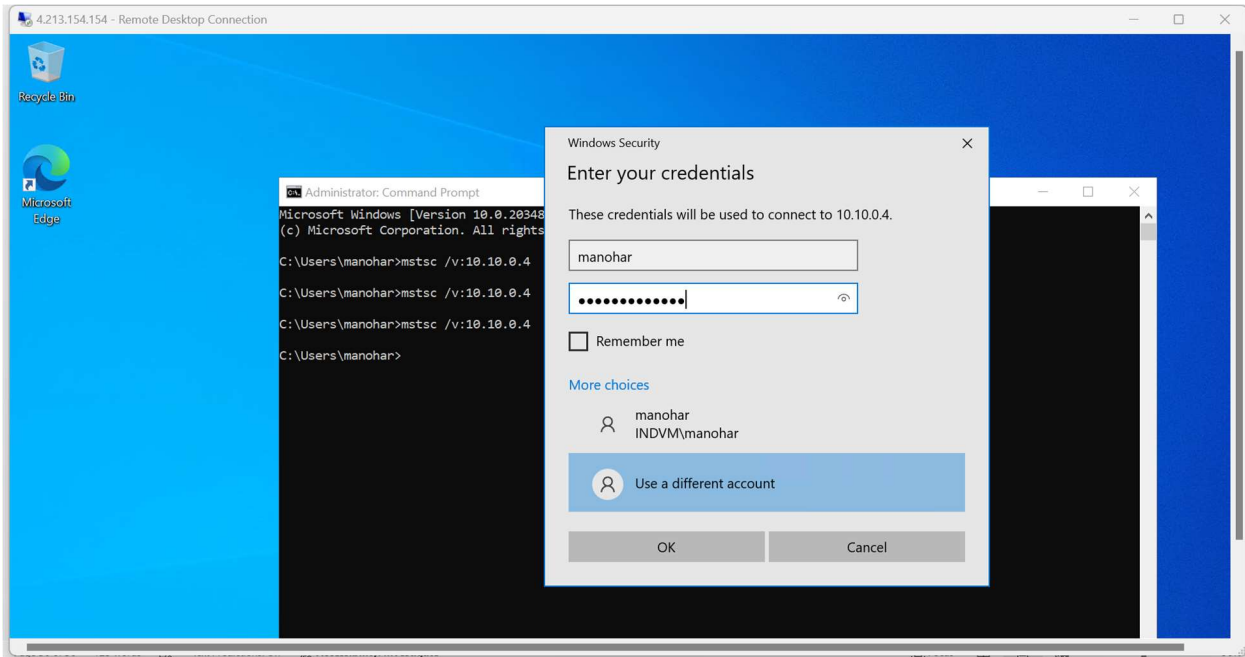
**\*\*\* Deleting virtual network peering**      Running ×

Deleting virtual network peering 'INDVnetToUSVnet'.  
a few seconds ago

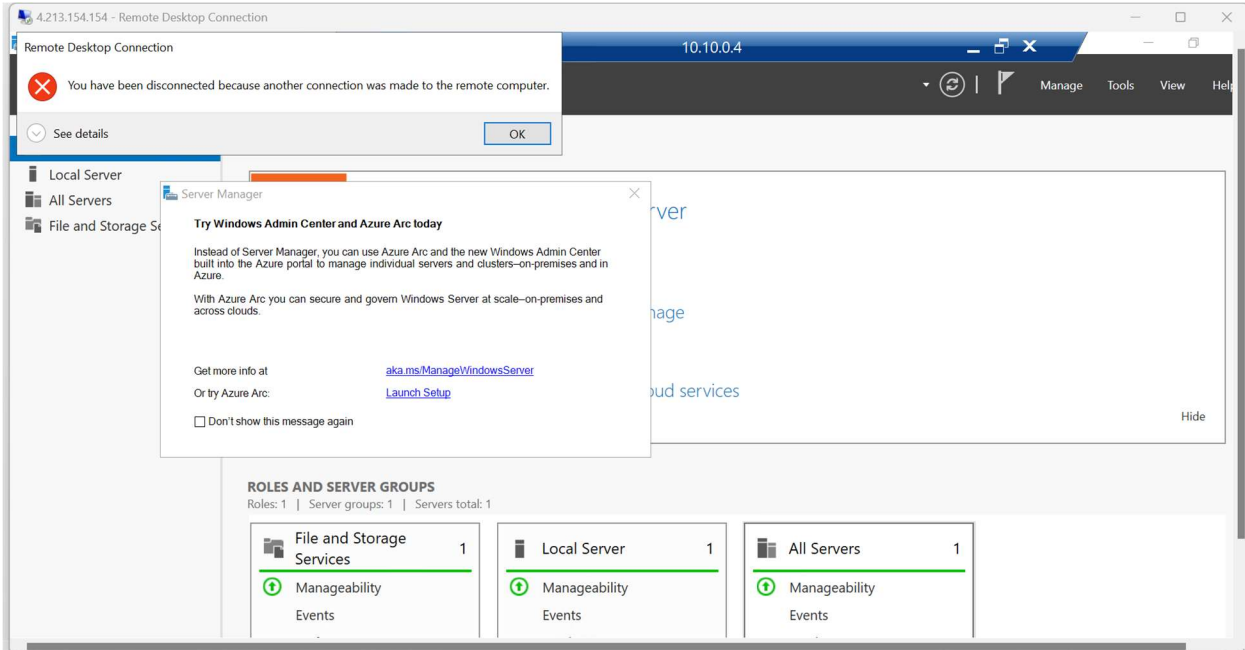
**\*\*\* Deleting virtual network peering**      Running ×

Deleting virtual network peering 'USVnetToINDVNet'.  
a few seconds ago

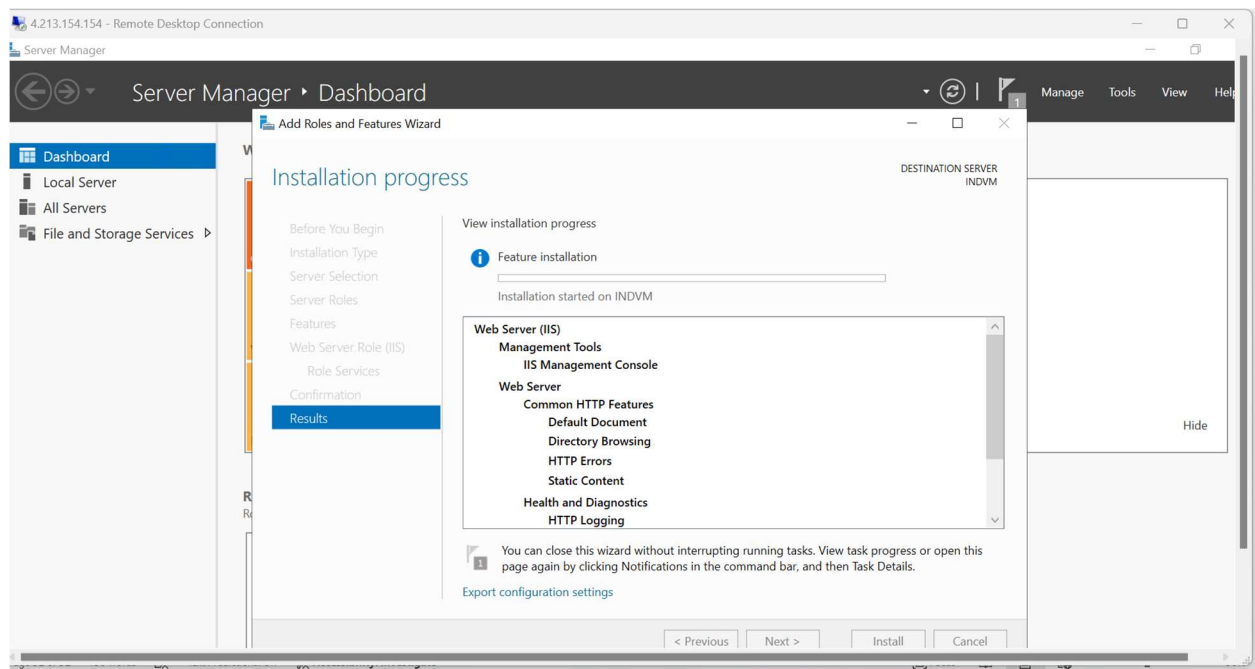
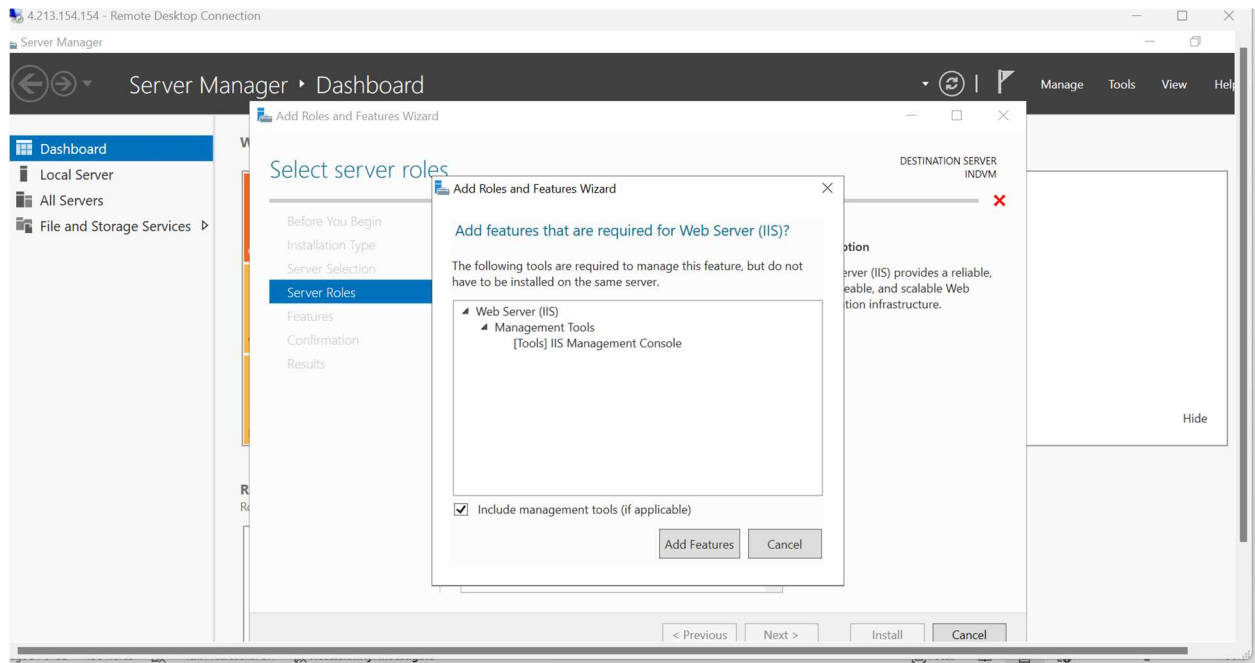
Connect to USVM from INDVM

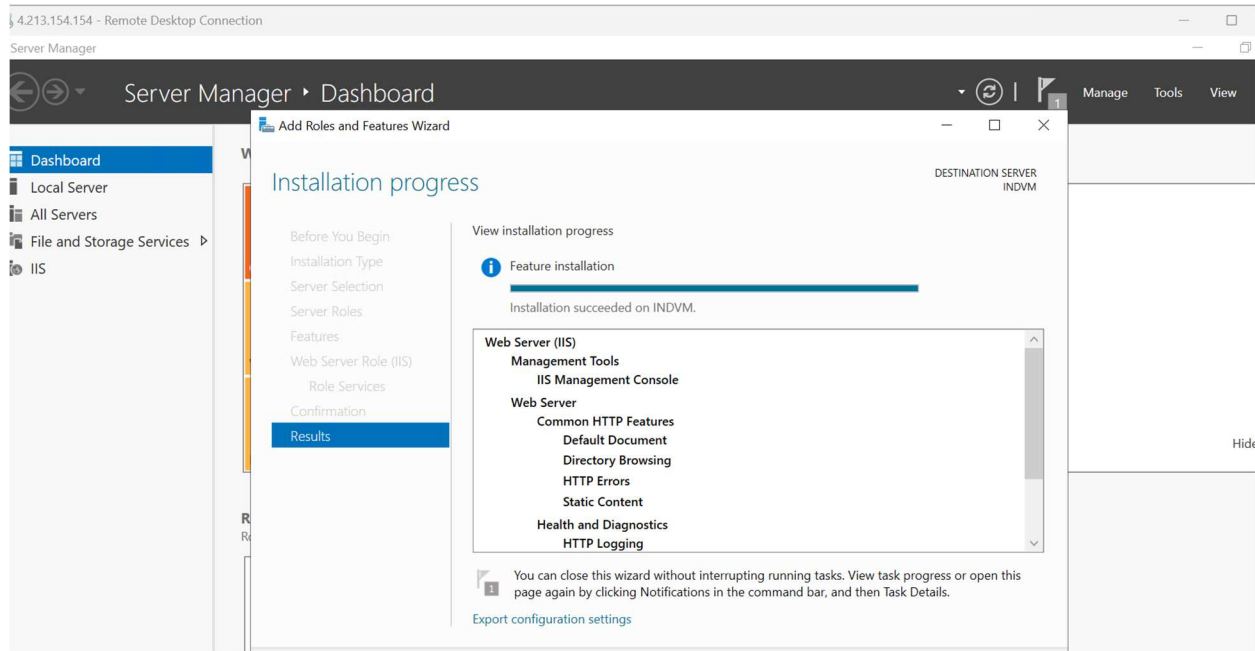


We are able to connect



install IIS web server on INDVM





## Enable port 80 in network security group

The screenshot shows the Microsoft Azure portal's 'Virtual machines' blade for an Azure VM named 'INDVM'. The 'Network settings' tab is selected. In the 'Essentials' section, it shows the network interface 'indvm430', virtual network 'INDVNet / VMSUBNET', and public IP address '4.213.154.154'. Under 'Rules', the 'Inbound port rules' section is expanded, showing four rules. Rule 300 allows RDP (Protocol TCP, Port 3389) from Any source to Any destination with an 'Allow' action. Rules 65000, 65001, and 65500 allow traffic from AzureLoadBalancerInBound and VirtualNetwork to Any destination with an 'Allow' action. Rule 65500 denies all traffic from Any source to Any destination.

Priority	Name	Port	Protocol	Source	Destination	Action
1	RDP	3389	TCP	Any	Any	Allow
4	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
4	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
5	DenyAllInBound	Any	Any	Any	Any	Deny

Copilot

maheshkumar0091989...  
DEFAULT DIRECTORY (MAHESHK...)

## Add inbound security rule

INDVM-nsg

Source i  
Any

Source port ranges \* i  
\*

Destination i  
Any

Service i  
HTTP

Destination port ranges i  
80

Protocol  
 Any  
 TCP  
 UDP  
 ICMPv4

Action == all

Protocol  
TCP

Action  
 Allow  
 Deny

Priority \* i  
310

Name \*  
AllowAnyHTTPInbound

Add Cancel Give feedback

INDVM | Network settings

Virtual machine

Private IP address : 10.0.0.4

Admin security rules : 0 (Configure)

Accelerated networking : Disabled

Effective security rules : 0

Rules

Network security group INDVM-nsg (attached to networkinterface: indvm430) impacts 0 subnets, 1 network interfaces

+ Create port rule

Priority ↑	Name	Port	Protocol	Source	Destination	Action
300	RDP	3389	TCP	Any	Any	Allow
310	AllowAnyHTTPInbound	80	TCP	Any	Any	Allow
65000	AllowVnetInbound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInbound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInbound	Any	Any	Any	Any	Deny

I have purchased a domain in godaddy- cloudbiz.biz

Create A record in domain name provide eg- godaddy and copy the public ip of the vm and paste in the value field

Turn Auto-renew On →

Domains

Portfolio

DNS

Transfers

Services

Tools

Settings

Overview DNS Products

DNS Records Forwarding Nameservers Premium DNS Hostnames DNSSEC Cry >

Add a new record

DNS records define how your domain behaves, like showing your website content and delivering your email.

Add New Record

Easily verify domain ownership

Need to verify ownership of your domain to connect to an external service? We've made it easier than ever.

Verify Domain Ownership

Filters Actions

## New Records

A records use an IP address to connect your domain to a website. They're also used to [create subdomains](#) such as www or store, that point to an IP address.

Type *	Name *	Value *	TTL
A	@	4.213.154.154	1/2 Ho...

[+ Add another value](#)

Add More Records Save Cancel

 Filters  Actions

Type 	Name 	Data 	TTL 	Delete	Edit
<input type="checkbox"/>	A	@	4.213.154.154 600 seconds		

Access on the browser

← → ⌂ digwebinterface.com/?hostnames=clouduhub.biz&type=A&ns=resolver&userresolver=9.9.9.10&nameservers=



Hostnames or IP addresses:

clouduhub.biz

Type:

Unspecified

Nameservers:

Resolver: Default

- All
- Authoritative
- NIC
- Specify myself:

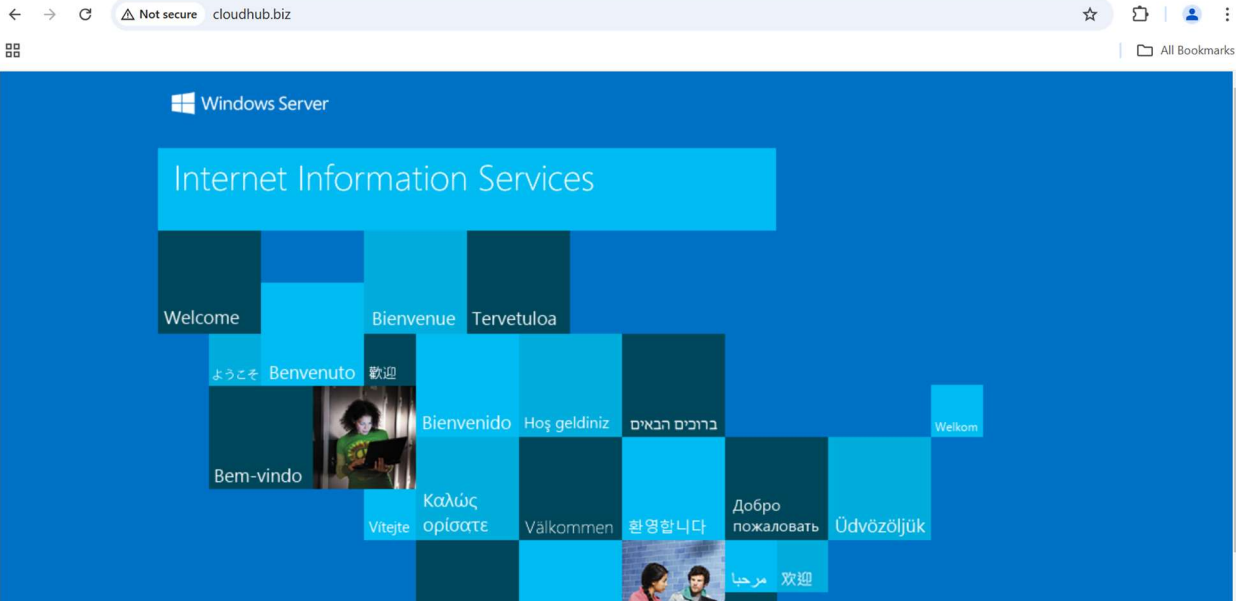
Dig

Fix

Reset form

clouduhub.biz@9.9.9.10 (Default):

clouduhub.biz. 600 IN A 4.213.154.154



Create a DNS zone in Azure Cloud

Microsoft Azure Search resources, services, & more

Home > DNS zones >

## Create a DNS Zone

Basics DNS Zone Editor Tags Review + Create

A DNS zone is used to host the DNS records for a particular domain. For example, the domain 'contoso.com' may contain a number of DNS records such as 'mail.contoso.com' (for a mail server) and 'www.contoso.com' (for a web site). Azure DNS allows you to host your DNS zone and manage your DNS records, and provides name servers that will respond to DNS queries from end users with the DNS records that you create. [Learn more](#)

### 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

This zone is a child of an existing zone already hosted in Azure DNS  ⓘ

Name \*

Resource group location \*  ▼

---

[Review + create](#) [< Previous](#) [Next : DNS Zone Editor >](#)

Microsoft Azure

Search resources, services

Home > DNS zones >

## Create a DNS Zone

Validation passed

Basics DNS Zone Editor Tags Review + Create

[View automation template](#)

### Basics

Subscription	Manohar Subscription
Resource group	Demo-RG
Resource group location	Central India
Name	clouduhub.biz

### DNS Zone Record Set(s)

Number of record sets	0 record set(s)
-----------------------	-----------------

[Create](#) [< Previous](#) [Next >](#)

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

Deployment

### cloudhub.biz\_1737818578299 | Overview

Your deployment is complete

Deployment name : clouduhub.biz\_1737818578299  
Subscription : Manohar Subscription  
Resource group : Demo-RG

Start time : 1/25/2023, 8:53:01 PM  
Correlation ID : e6308848-3b02-44a4-af67-bd8c79f57432

Inputs  
Outputs  
Template

Deployment details  
Next steps

Go to resource

Cost management  
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Create A record in DNZ Zone

Microsoft Azure

Home > cloudhub.biz\_1737818578299 | Overview > cloudhub.biz

cloudhub.biz | Recordsets

DNS zone

Search

+ Add Refresh Delete

A record set is a collection of records in a zone that have the same name and are the same type. You can search for record sets that have been loaded on this page. If you don't see what you're looking for, you can try scrolling to allow more record sets to load. Learn more

Search

Fetched 2 record set(s).

Name	Type	TTL	Value	Alias resource type	Alias target
@	NS	172800	ns1-03.azure-dns.com. ns2-03.azure-dns.net. ns3-03.azure-dns.org. ns4-03.azure-dns.info.		
@	SOA	3600	Email: azuredns-hostmaster.microsoft.com Host: ns1-03.azure-dns.com. Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 300 Serial number: 1		

Properties Locks

Records DNSSEC Monitoring Alerts Metrics

Automation CLI / PS Tasks Export template Help Resource health

Search resources, services, and docs (G+)

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Microsoft Azure

Home > cloudhub.biz\_1737818578299 | Overview > cloudhub.biz

cloudhub.biz | Recordsets

DNS zone

Search

+ Add Refresh Delete

A record set is a collection of records in a zone that have the same name and are the same type. You can search for record sets that have been loaded on this page. If you don't see what you're looking for, you can try scrolling to allow more record sets to load. Learn more

Search

Fetched 3 record set(s).

Name	Type	TTL	Value	Alias resource type	Alias target
@	NS	172800	ns1-03.azure-dns.com. ns2-03.azure-dns.net. ns3-03.azure-dns.org. ns4-03.azure-dns.info.		
@	SOA	3600	Email: azuredns-hostmaster.microsoft.com Host: ns1-03.azure-dns.com. Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 300 Serial number: 1		
app1	A	3600	4.213.154.154		

Properties Locks

Records DNSSEC Monitoring Alerts Metrics

Automation CLI / PS Tasks Export template Help Resource health

Search resources, services, and docs (G+)

Copilot

maheshkumar0091989... DEFAULT DIRECTORY

Update the nameservers in go daddy

Microsoft Azure

Home > cloudhub.biz\_1737818578299 | Overview >

cloudhub.biz DNS zone

Search Child zone Record sets DNSSEC Import Export Move Refresh Delete

Overview

Activity log Access control (IAM) Tags Diagnose and solve problems Settings Properties Locks DNS Management Recordsets DNSSEC Monitoring Alerts Metrics Automation CLI / PS Tasks Export template

Child zone Record sets DNSSEC Import Export Move Refresh Delete

Essentials

Resource group (move) : Demo-RG Location : Global Subscription (move) : Manohar Subscription Subscription ID : 32ae8345-c46e-4708-be87-491dbf8d1da9 Recordsets : 3 Tags (edit) : Add tags

Max number of record sets : 10000 Name server 1 : ns1-03.azure-dns.com. Name server 2 : ns2-03.azure-dns.net. Name server 3 : ns3-03.azure-dns.org. Name server 4 : ns4-03.azure-dns.info.

Get Started Tutorials Tools + SDK

Azure DNS is a hosting service for DNS domains that provides name resolution by using Microsoft Azure infrastructure. By hosting your domains in Azure, you can manage your DNS records by using the same credentials, APIs, tools, and billing as your other Azure services.

Add DNS record sets Import record sets from file Access control Azure DNS Documentation

For detail understanding of Azure DNS, refer to the documentation.

dcc.godaddy.com/control/portfolio/cloudhub.biz/settings?tab=dns&itc=maya\_vh\_buildwebsite\_domain&subtab=nameservers

Nameservers determine where your DNS is hosted and where you add, edit or delete your DNS records.

Domains Portfolio DNS Transfers Services Tools Settings

Edit nameservers

Choose nameservers for **cloudhub.biz**

GoDaddy Nameservers (recommended)

I'll use my own nameservers

ns1-03.azure-dns.com

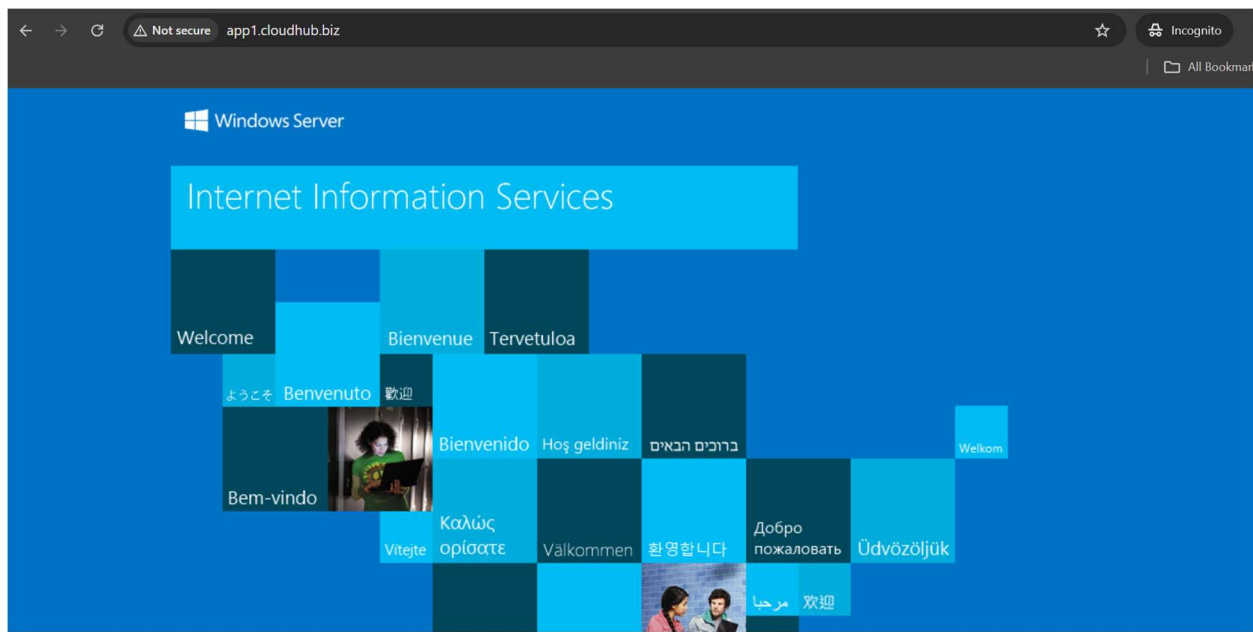
ns2-03.azure-dns.net

+ Add Nameserver

Save Cancel

Change Nameserver

The main is ready



Create a private DNZ zone

Home &gt; Private DNS zones &gt;

## Create Private DNS Zone

...

[Basics](#)   [Private DNS Zone Editor](#)   [Tags](#)   [Review + Create](#)

A Private DNS zone provides name resolution services within virtual networks. A Private DNS zone is accessible only from the virtual networks that it is linked to and can't be accessed over internet. For example you can create a Private DNS zone named contoso.com and then create DNS records like www.contoso.com in this zone. You can then link the zone to a one or more virtual networks. [Learn more](#)

### Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ	<input type="text" value="Manohar Subscription"/>
Resource group * ⓘ	<input type="text" value="Demo-RG"/> <a href="#">Create new</a>

### Instance details

Name *	<input type="text" value="cludhub.com"/>
Resource group location * ⓘ	<input type="text" value="(Asia Pacific) Central India"/>

[Review + create](#)[< Previous](#)[Next : Private DNS Zone Editor >](#)



Home > Private DNS zones >

## Create Private DNS Zone

...

Validation passed

Basics    Private DNS Zone Editor    Tags    Review + Create

[View automation template](#)

### Basics

Subscription	Manohar Subscription
Resource group	Demo-RG
Resource group location	Central India
Name	cludhub.com

### DNS Zone Record Set(s)

Number of record sets    0 record set(s)

[Create](#)

[< Previous](#)

[Next >](#)

Microsoft Azure

Home > cludhub.com\_1737819052913 | Overview

Deployment

Search:  Cancel Redeploy Download Refresh

Your deployment is complete

Deployment name : cludhub.com\_1737819052913  
Subscription : Manohar Subscription  
Resource group : Demo-RG

Start time : 1/25/2025, 9:00:58 PM  
Correlation ID : 081c5b23-4a80-4a38-aa75-25941765a931

Deployment details

Next steps

Go to resource

Cost management

Get notified to stay within your budget and prevent unexpected charges on your bill.  
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Microsoft Azure

Home > cludhub.com\_1737819052913 | Overview > cludhub.com

### cludhub.com | Virtual Network Links

Private DNS zone

Search

+ Add Refresh Delete

Link Name Link Status Virtual Network Auto-Registration Fallback to Internet

Search virtual network links  
Fetched 0 virtual Network link(s). 0 Virtual Network links selected

Overview Activity log Access control (IAM) Tags Diagnose and solve problems Properties Locks DNS Management Records Virtual Network Links Monitoring Alerts Metrics Advisor Recommendations Automation CLI / PS Tasks Export template

Microsoft Azure

Home > cludhub.com\_1737819052913 | Overview > cludhub.com | Virtual Network Links >

## Add Virtual Network Link

cludhub.com

Link name \*

INDVnetLink

**Virtual network details**

Only virtual networks with Resource Manager deployment model are supported for linking with Private DNS zones. Virtual networks with Classic deployment model are not supported.

I know the resource ID of virtual network ⓘ

Subscription \*

Manohar Subscription

Virtual Network \*

INDVNet (Demo-RG)

**Configuration**

Enable auto registration ⓘ

Enable fallback to internet ⓘ

The ResolutionPolicy property is applicable exclusively to private link zones.

Create Cancel

Microsoft Azure

Home > cludhub.com\_1737819052913 | Overview > cludhub.com

cludhub.com | Virtual Network Links

Private DNS zone

Search

+ Add Refresh Delete

Link Name Link Status Virtual Network Auto-Registration Fallback to Internet

Link Name	Link Status	Virtual Network	Auto-Registration	Fallback to Internet
indvnetlink	InProgress	INDVNet	Enabled	Disabled

Creating virtual network link 'INDVNetLink'.

Successfully created virtual network link 'INDVNetLink'.

Overview Activity log Access control (IAM) Tags Diagnose and solve problems Settings Properties Locks DNS Management Recordsets Virtual Network Links Monitoring Alerts Metrics

Microsoft Azure

Home > cludhub.com\_1737819052913 | Overview > cludhub.com

cludhub.com | Recordsets

Private DNS zone

Search

+ Add Refresh Delete

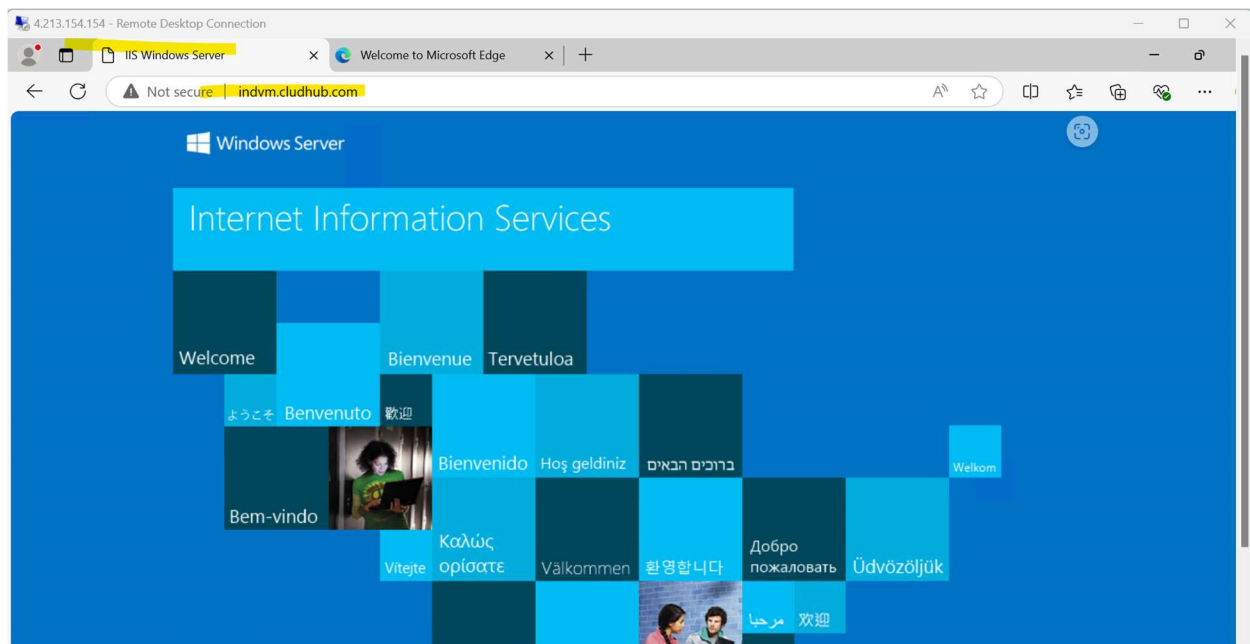
A record set is a collection of records in a zone that have the same name and are the same type. Record Sets will be automatically fetched in batches of 100 as you scroll through the existing record sets. [Learn more](#)

Search

Fetched 4 record set(s). 0 record sets selected

Name	Type	TTL	Value	Auto registered
@	SOA	3600	Email: azureprivatedns-host.microsoft.com Host: azureprivatedns.net Refresh: 3600 Retry: 30 Expire: 2419200 Minimum TTL: 10 Serial number: 1	False
indvm	A	10	10.0.0.4	True
vpngw000000	A	10	10.0.1.4	True
vpngw000001	A	10	10.0.1.5	True

Overview Activity log Access control (IAM) Tags Diagnose and solve problems Settings Properties Locks DNS Management Recordsets Virtual Network Links Monitoring Alerts Metrics Advisor recommendations Automation CLI / PS Tasks Export template Help



## Delete all the resources

The selected resources along with their related resources and contents will be permanently deleted. If you are unsure of the selected resource dependencies, navigate to the individual resource page to perform the delete operation. More details of the resource dependencies are available in the manage experience.

### Resources to be deleted (22)

Resource group	Location	Name	Resource type	Action
RG	Global	cloudhub.biz	DNS zone	<a href="#">Remove</a>
RG	Global	cloudhub.com	Private DNS zone	<a href="#">Remove</a>
RG	Central India	INDGW	Virtual network gateway	<a href="#">Remove</a>
RG	Central India	INDGWPPIP		<a href="#">Remove</a>
RG	Central India	INDGWtoUSGW		<a href="#">Remove</a>
RG	Central India	INDVM		<a href="#">Remove</a>
RG	Central India	INDVM-ip		<a href="#">Remove</a>
RG	Central India	INDVM-nsg		<a href="#">Remove</a>
RG	Central India	indvm430	Network Interface	<a href="#">Remove</a>
RG	Central India	INDVM_OsDisk_1_b5b5758ef0c94e169ec4f095d974	Disk	<a href="#">Remove</a>
RG	Central India	INDVNet	Virtual network	<a href="#">Remove</a>
orkWatcherRG	Central India			<a href="#">Remove</a>
orkWatcherRG	Central US			<a href="#">Remove</a>
RG	Central US			<a href="#">Remove</a>

**Delete confirmation**

Deleting the selected resources and their internal data is a permanent action and cannot be undone.

Apply force delete for selected Virtual machines and Virtual machine scale sets [\(i\)](#)

Enter "delete" to confirm deletion \*

Microsoft Azure

Home > All resources

Default Directory

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

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

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

No grouping List view

Name	Type	Resource group	Location	Subscription
cloudhub.biz	DNS zone	Demo-RG	Global	Manohar Subscription
cloudhub.com	Private DNS zone	Demo-RG	Global	Manohar Subscription
INDGW	Virtual network gateway	Demo-RG	Central India	Manohar Subscription
INDGPIP	Public IP address	Demo-RG	Central India	Manohar Subscription
INDGwtoUSGW	Connection	Demo-RG	Central India	Manohar Subscription
INDVM	Virtual machine	Demo-RG	Central India	Manohar Subscription
INDVM-ip	Public IP address	Demo-RG	Central India	Manohar Subscription
INDVM-rsg	Network security group	Demo-RG	Central India	Manohar Subscription
indvm430	Network interface	Demo-RG	Central India	Manohar Subscription
INDVM_OsDisk_1_b3b5758ef0c94e169ec4f095d974b065	Disk	DEMO-RG	Central India	Manohar Subscription
INDVNet	Virtual network	Demo-RG	Central India	Manohar Subscription
NetworkWatcher_centralindia	Network Watcher	NetworkWatcherRG	Central India	Manohar Subscription
NetworkWatcher_centralus	Network Watcher	NetworkWatcherRG	Central US	Manohar Subscription
USGW	Virtual network gateway	Demo-RG	Central US	Manohar Subscription