

Step no 1

Microsoft Azure

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

Copilot

bsse2280152@szabist.pk
DEFAULT DIRECTORY (BSSE22801...

Home > Network foundation | Virtual networks >

Create virtual network

BasicsSecurityIP addressesTagsReview + create

Subscription *

Azure subscription 1

Resource group *

Lab-RG

Create new

Instance details

Virtual network name *

Lab-VNet

Region * ⓘ

(US) East US

Deploy to an Azure Extended Zone

Previous

Next

Review + create

Give feedback

Step no 2

Home > Network foundation | Virtual networks >

Create virtual network

BasicsSecurityIP addressesTagsReview + create

+ Add a subnet

10.0.0.0/16

Delete address space

10.0.0.0

/16

10.0.0.0 - 10.0.255.25565,536 addresses

Subnets	IP address range	Size	NAT gateway
default	10.0.0.0 - 10.0.0.255	/24 (256 addresses)	-

Previous

Next

Review + create

Give feedback

Step no 3

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

bsse2280152@szabist.pk

Home > Network foundation | Virtual networks >

Create virtual network

Validation passed

Basics

Security

IP addresses

Tags

Review + create

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)

Tags

Step no 4

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

bsse2280152@szabist.pk

Home >

Lab-VNet-1768152430951 | Overview

Deployment

Search

Delete

Cancel

Redeploy

Download

Refresh

Overview

Inputs

Outputs

Template

Deployment is in progress

Deployment name : Lab-VNet-1768152430951

Subscription : Azure subscription 1

Resource group : Lab-RG

Start time : 1/11/2026, 10:27:05 PM

Correlation ID : df5d7781-2541-4220-a3b0-3e...

Deployment details

Resource	Type	Status	Operat
Lab-VNet-Firew...	Firewall	Created	Operat
Lab-VNet-Basti...	Bastion	Created	Operat
Lab-VNet	Virtual network	OK	Operat
lab-vnet-bastion	Public IP address	OK	Operat
lab-vnet-firewall	Public IP address	OK	Operat

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 >

