

Activity: -

1. Create an Azure Vnet and subnet

Microsoft Azure

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Create virtual network

Basics Security IP addresses Tags Review + create

Azure Virtual Network (VNet) is the fundamental building block for your private network in Azure. VNet enables many types of Azure resources, such as Azure Virtual Machines (VM), to securely communicate with each other, the internet, and on-premises networks. VNet is similar to a traditional network that you'd operate in your own data center, but brings with it additional benefits of Azure's infrastructure such as scale, availability, and isolation.

[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 *

Azure for Students

Resource group *

(New) RG-LMS-VNET

[Create new](#)

Instance details

Virtual network name *

lms-vnet

Region *

(Asia Pacific) Central India

[Deploy to an Azure Extended Zone](#)

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Configure your virtual network address space with the IPv4 and IPv6 addresses and subnets you need. [Learn more](#)

Define the address space of your virtual network with one or more IPv4 or IPv6 address ranges. Create subnets to segment the virtual network address space into smaller ranges for use by your applications. When you deploy resources into a subnet, Azure assigns the resource an IP address from the subnet. [Learn more](#)

☐ Allocate using IP address pools. [Learn more](#)

[+ Add a subnet](#)

10.0.0.0/16

10.0.0.0

/16

10.0.0.0 - 10.0.255.255

65,536 addresses

Delete address space

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

Add IPv4 address space

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Validation passed

BasicsSecurityIP addressesTagsReview + create

View automation template

Basics

SubscriptionAzure for Students

Resource GroupRG-LMS-VNET

Namelms-vnet

RegionCentral India

Security

Azure BastionDisabled

Azure FirewallDisabled

Azure DDoS Network ProtectionDisabled

IP addresses

Address space10.0.0.0/16 (65,536 addresses)

Subnetdefault (10.0.0.0/24) (256 addresses)

- Private subnetEnabled

Tags

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Virtual network

Search

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Create subnets to segment the virtual network address space into smaller ranges for use by your applications. When you deploy resources, you can select a subnet to use.

Search subnets

	Name	IPv4	IPv6	Available IPs
☐	default	10.0.0.0/24	-	251

Showing 1 subnet

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 purposeDefault

Namelms-2

IPv4

Include an IPv4 address space☒

IPv4 address range10.0.0.0/16
10.0.0.0 - 10.0.255.255

Starting address10.0.1.0

Size/24 (256 addresses)

Subnet address range10.0.1.0 - 10.0.1.255

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)☒

After March 31, 2026, private subnet will be the default selection for new virtual networks. [Learn more](#)

Security

Simplify internet access for virtual machines by using a network address translation gateway. Filter subnet traffic using a network security group. [Learn more](#)

NAT gatewayNone

AddCancel

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Virtual network

Search

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Create subnets to segment the virtual network address space into smaller ranges for use by your applications. When you deploy resources into a subnet, Azure assigns the resource an IP address from the subnet.

Search subnets

☐	Name ↑	IPv4	IPv6	Available IPs	Delegated to	Security group	Route table	
☐	default	10.0.0.0/24	--	251	--	--	--	
☐	Ims-2	10.0.1.0/24	--	251	--	--	--	

Showing 2 subnets

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Settings

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Connected devices

Subnets

Bastion

DDoS protection

Firewall

Microsoft Defender for Cloud

Network manager

DNS

Peering

Service endpoints

Private endpoints

Properties

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