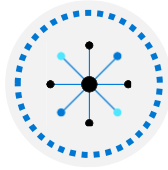


# AZ-104T00A

## Administer Virtual Networking

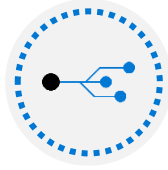


# Administer Virtual Networking Introduction



Configure Virtual Networks

---



Configure Network Security Groups

---



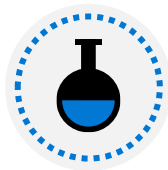
Configure Azure Firewall

---



Configure Azure DNS

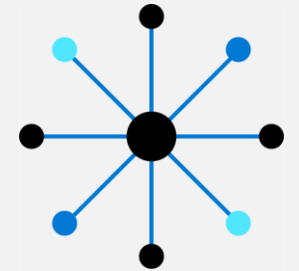
---



Lab 04 – Implement Virtual Networks

---

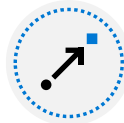
# Configure Virtual Networks



# Configure Virtual Networks Introduction



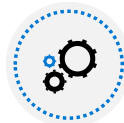
Plan Virtual Networks



Create Subnets



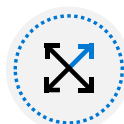
Create Virtual Networks



Plan IP Addressing



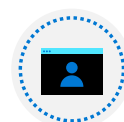
Create Public IP Addresses



Associate Public IP Addresses



Associate Private IP Addresses

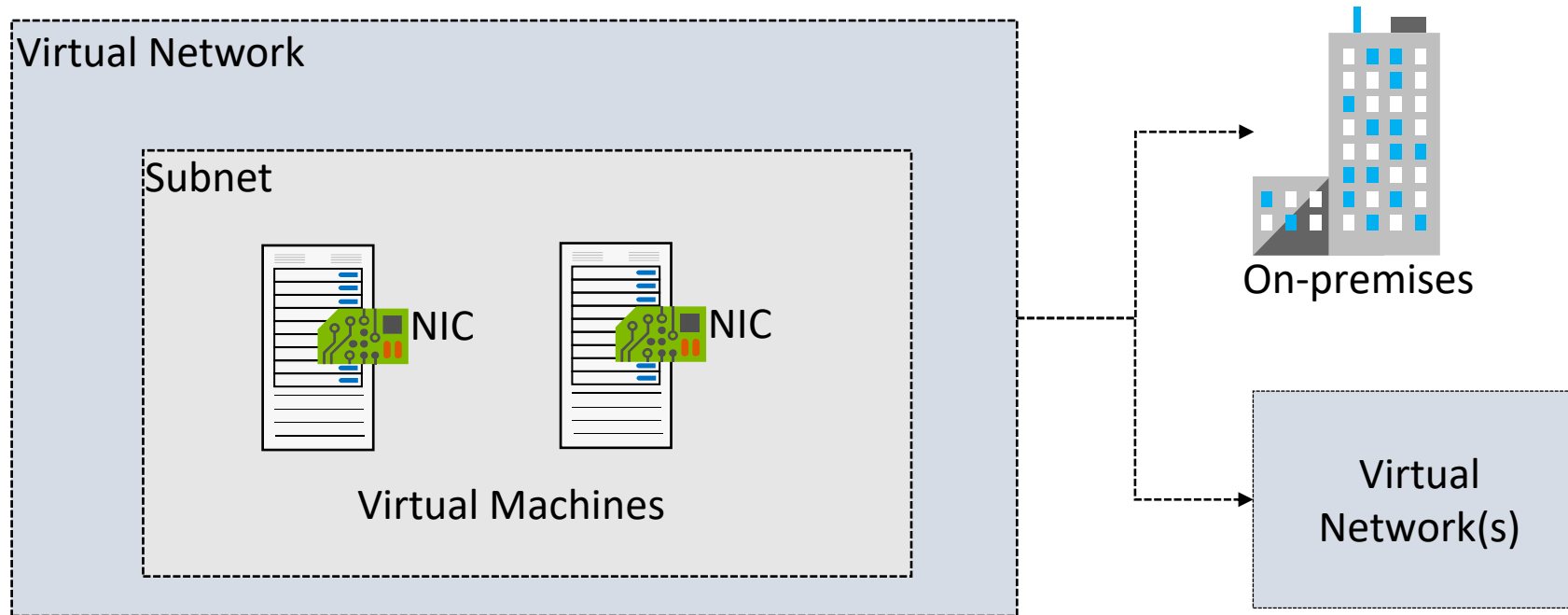


Demonstration – Virtual Networks



Summary and Resources

# Plan Virtual Networks



Logical representation  
of your own network

Create a dedicated  
private cloud-only  
virtual network

Securely extend  
your datacenter with  
virtual networks

Enable hybrid  
cloud scenarios

# Create Subnets

<div><div><div><div></div></div><div>Subnet</div></div><div><div></div><div>Gateway subnet</div></div><div><div></div><div>Refresh</div></div><div><div></div><div>Manage users</div></div><div><div></div><div>Delete</div></div></div>				
Name ↑↓	IPv4 ↑↓	IPv6 ↑↓	Available IPs ↑↓	Delegated
subnet0	10.0.0.0/24	-	250	-
subnet1	10.0.1.0/24	-	251	-
subnet2	10.0.2.0/24	-	251	-
AzureBastionSubnet	10.0.30.0/27	-	27	-
GatewaySubnet	10.0.3.0/27	-	availability dependent on dynamic use	-

A virtual network can be segmented into one or more subnets

Subnets provide logical divisions within your network

Subnets can help improve security, increase performance, and make it easier to manage the network

Each subnet must have a unique address range – cannot overlap with other subnets in the vnet in the subscription

# Create Virtual Networks

Create new virtual networks at any time

Add virtual networks when you create a virtual machine

Need to define the address space, and at least one subnet

Be careful with overlapping address spaces

## Create virtual network

Basics IP Addresses Security Tags Review + create

### Project details

Subscription \* ⓘ

Visual Studio Enterprise



Resource group \* ⓘ

Lab04

[Create new](#)

### Instance details

Name \*

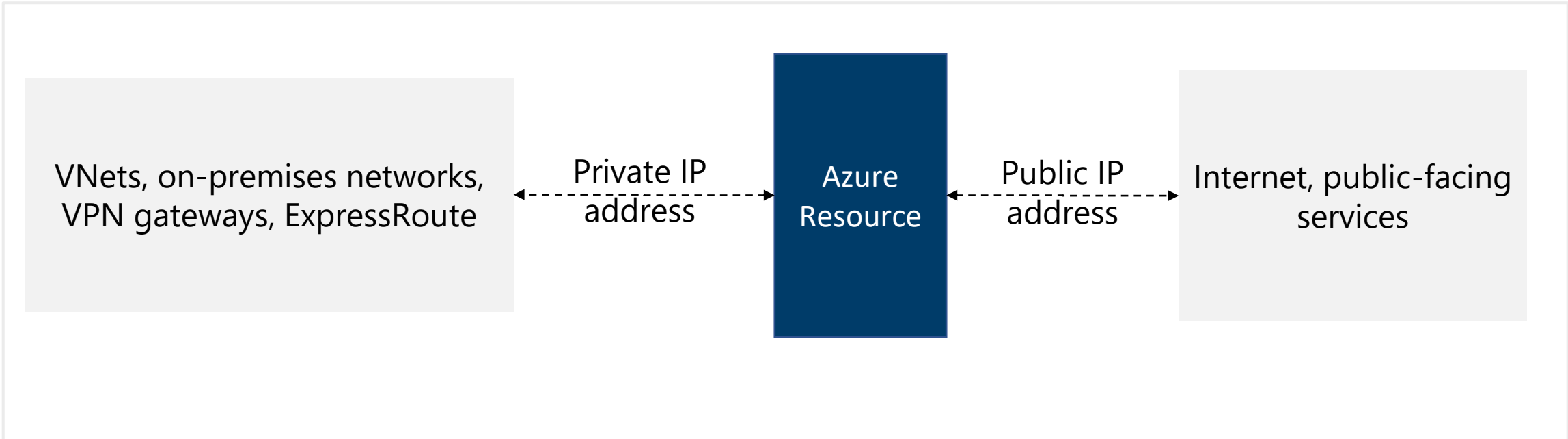
VNet2



Region \*

(US) East US 2

# Plan IP Addressing



**Private IP addresses** - used within an Azure virtual network (VNet), and your on-premises network, when you use a VPN gateway or ExpressRoute circuit to extend your network to Azure

**Public IP addresses** - used for communication with the Internet, including Azure public-facing services



# Create Public IP Addresses

Available in IPv4 or IPv6 or both

Basic vs Standard SKU

Dynamic vs Static

Zone redundant (Standard SKU)

Range of contiguous addresses available as a prefix

## Create public IP address

IP Version \* ⓘ

☒ IPv4 ☐ IPv6 ☐ Both

SKU \* ⓘ

☒ Basic ☐ Standard

### IPv4 IP Address Configuration

Name \*

IP address assignment \*

☒ Dynamic ☐ Static

# Associate Public IP Addresses

Public IP addresses	IP address association	Dynamic	Static
Virtual Machine	NIC	Yes	Yes
Load Balancer	Front-end configuration	Yes	Yes
VPN Gateway	Gateway IP configuration	Yes	Yes*
Application Gateway	Front-end configuration	Yes	Yes*

A public IP address resource can be associated with virtual machine network interfaces, internet-facing load balancers, VPN gateways, and application gateways

\*Static IP addresses only available on certain SKUs.

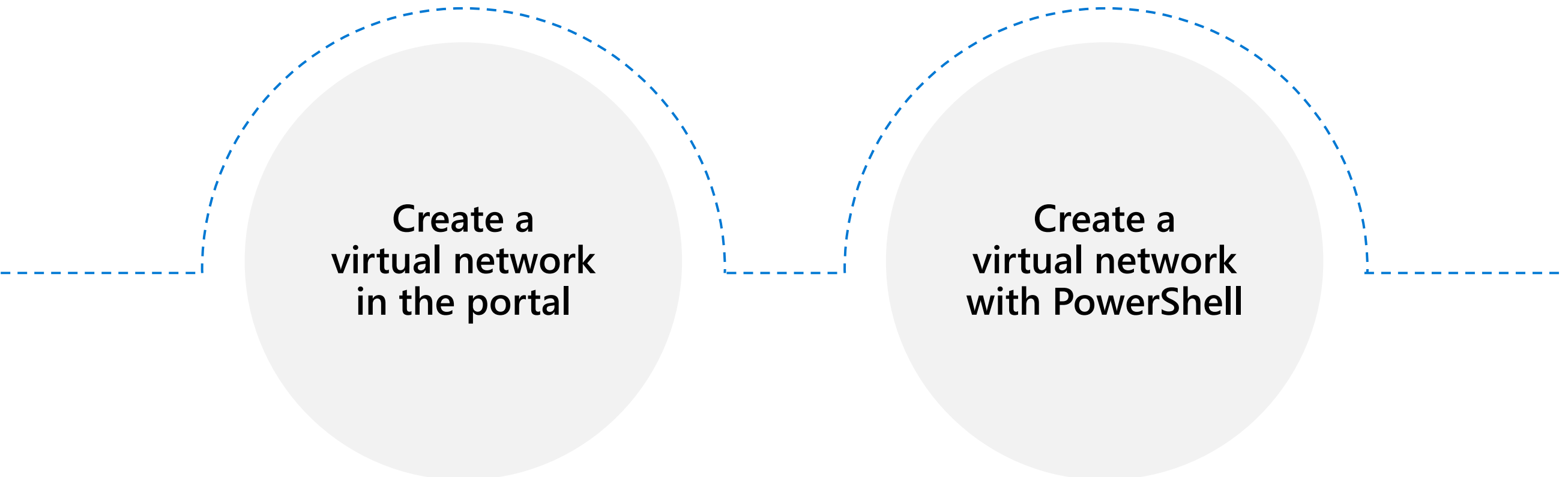
# Associate Private IP Addresses

Private IP Addresses	IP address association	Dynamic	Static
Virtual Machine	NIC	Yes	Yes
Internal Load Balancer	Front-end configuration	Yes	Yes
Application Gateway	Front-end configuration	Yes	Yes

**Dynamic (default).** Azure assigns the next available unassigned or unreserved IP address in the subnet's address range

**Static.** You select and assign any unassigned or unreserved IP address in the subnet's address range

# Demonstration – Virtual Networks



The diagram consists of two light gray circles arranged horizontally. A dashed blue line starts from the left, goes up and over the first circle, then down and over the second circle, and finally continues as a horizontal line to the right. The text is centered within each circle.

**Create a  
virtual network  
in the portal**

**Create a  
virtual network  
with PowerShell**

# Summary and Resources – Configure Virtual Networks

## Knowledge Check



## Microsoft Learn Modules ([docs.microsoft.com/Learn](https://docs.microsoft.com/Learn))

[Design an IP addressing schema for your Azure deployment \(Sandbox\)](#)

---

[Implement Windows Server IaaS VM IP addressing and routing](#)

---

*A sandbox indicates a hands-on exercise.*

# Configure Network Security Groups



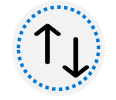
# Configure Network Security Groups Introduction



Implement Network Security Groups (NSGs)



Determine NSG Rules



Determine NSG Effective Rules



Create NSG Rules



Implement Application Security Groups (ASGs)





Demonstration – NSGs



Summary and Resources

# Implement Network Security Groups (NSGs)

 **nsg0**  
Network security group

 Directory: Microsoft

Overview


Activity log


Access control (IAM)

Tags

Diagnose and solve problems

→ Move

 Delete

 Refresh

Resource group [\(change\)](#) : rg01

Location : East US

Subscription [\(change\)](#) :

Subscription ID :

Tags [\(change\)](#) : [Click here to add tags](#)

Custom security rules : 1 inbound, 0 outbound

Associated with : 1 subnets, 0 network interfaces

⌵

Limits network traffic  
to resources in a  
virtual network

Lists the security rules  
that allow or deny  
inbound or outbound  
network traffic

Associated  
to a subnet or a  
network interface

Can be associated  
multiple times



# Determine NSG Rules

## Inbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
100	 RDP_Inbound	3389	Any	Any	Any	 Allow
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	 Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	 Allow
65500	DenyAllInBound	Any	Any	Any	Any	 Deny

## Outbound security rules

Priority	Name	Port	Protocol	Source	Destination	Action
65000	AllowVnetOutBound	Any	Any	VirtualNetwork	VirtualNetwork	 Allow
65001	AllowInternetOutBound	Any	Any	Any	Internet	 Allow
65500	DenyAllOutBound	Any	Any	Any	Any	 Deny

Security rules in NSGs enable you to filter network traffic that can flow in and out of virtual network subnets and network interfaces

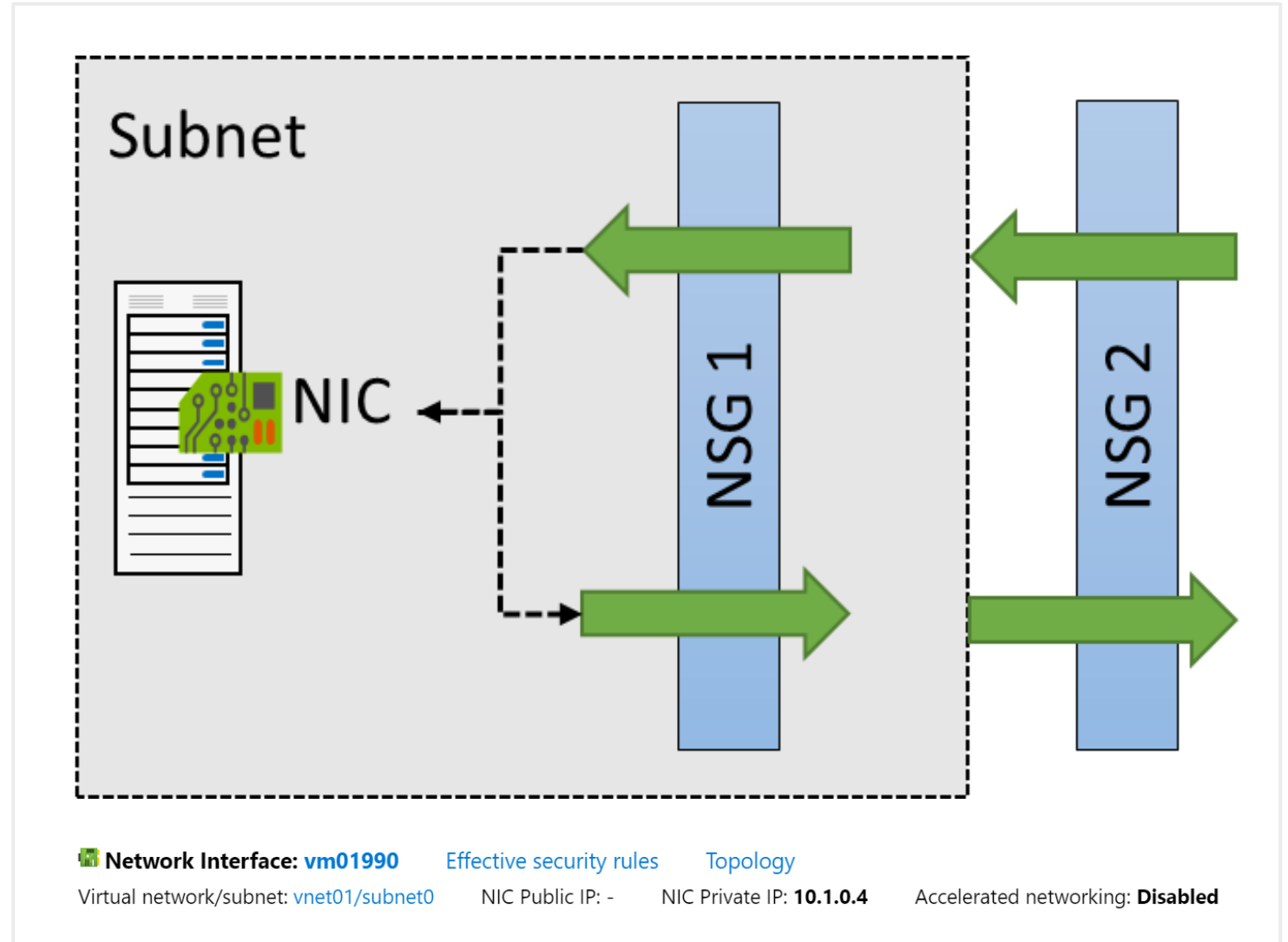
There are default security rules. You cannot delete the default rules, but you can add other rules with a higher priority

# Determine NSG Effective Rules

NSGs are evaluated independently for the subnet and NIC

An “allow” rule must exist at both levels for traffic to be admitted

Use the Effective Rules link if you are not sure which security rules are being applied



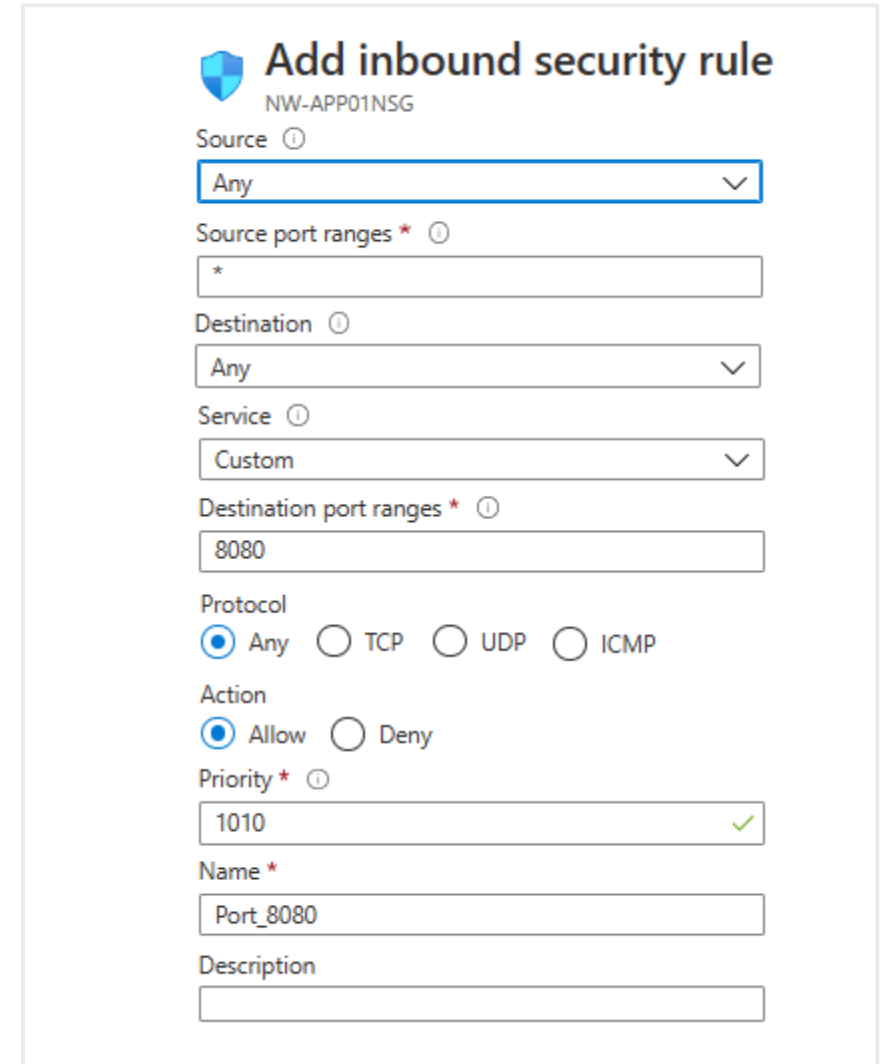
# Create NSG rules

**Source** (Any, IP addresses, service tags, application security group)

**Destination** (Any, IP addresses, virtual network, application security group)

**Service** (HTTPS, SSH, RDP, DNS, POP3, custom, ...)

**Priority** – The lower the number, the higher the priority



The screenshot shows the 'Add inbound security rule' configuration page for a Network Security Group (NSG) named 'NW-APP01NSG'. The form includes the following fields and options:

- Source:** A dropdown menu set to 'Any'.
- Source port ranges:** A text input field containing an asterisk (\*).
- Destination:** A dropdown menu set to 'Any'.
- Service:** A dropdown menu set to 'Custom'.
- Destination port ranges:** A text input field containing '8080'.
- Protocol:** Radio buttons for 'Any' (selected), 'TCP', 'UDP', and 'ICMP'.
- Action:** Radio buttons for 'Allow' (selected) and 'Deny'.
- Priority:** A text input field containing '1010', with a green checkmark icon to its right.
- Name:** A text input field containing 'Port\_8080'.
- Description:** An empty text input field.

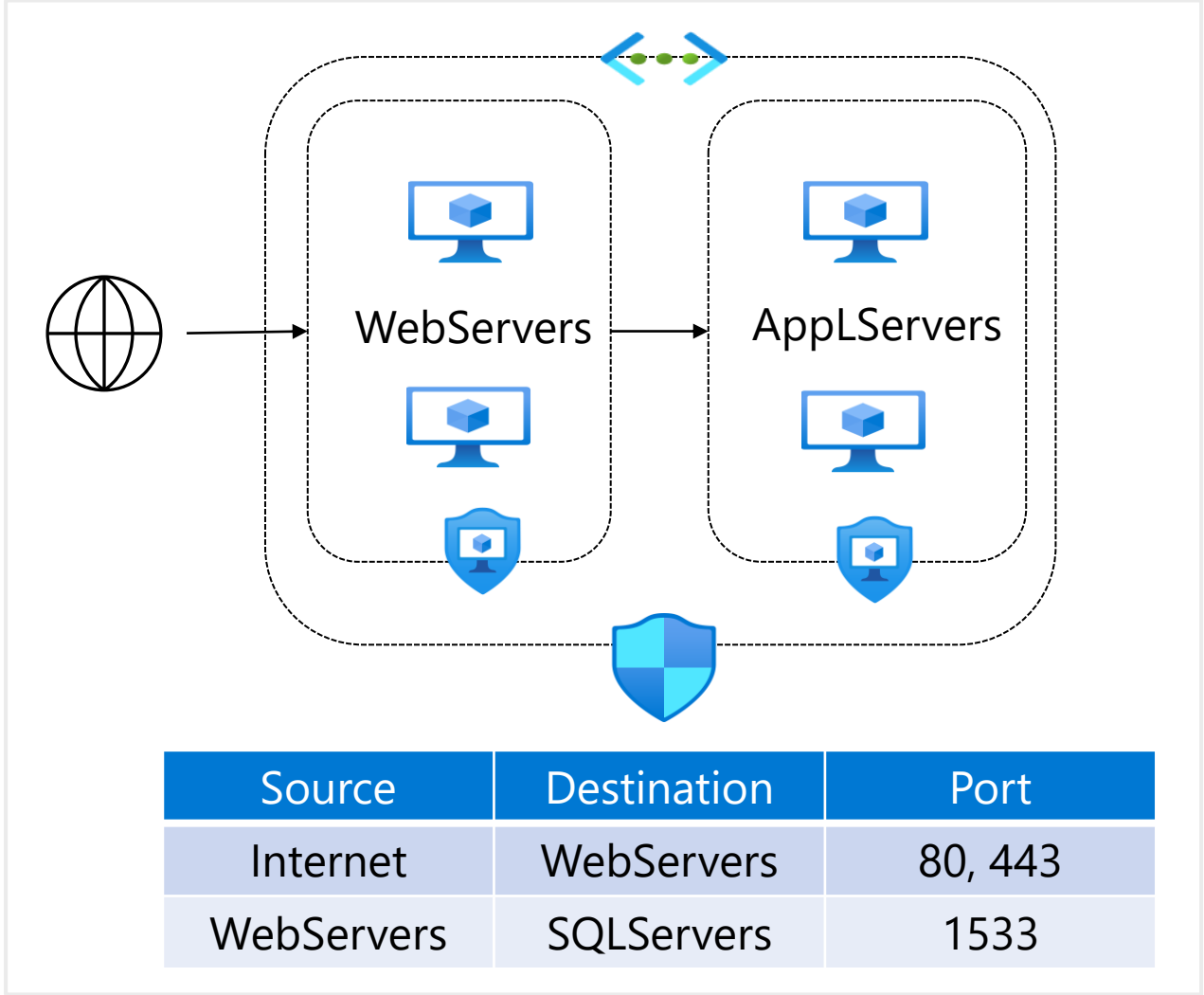
# Implement Application Security Groups

Extends your application's structure

ASGs logically group virtual machines – web servers, application servers

Define rules to control the traffic flow

Wrap the ASG with an NSG for added security

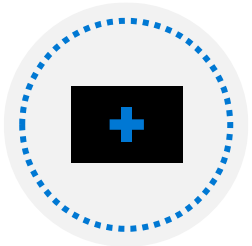


# Demonstration – Network Security Groups



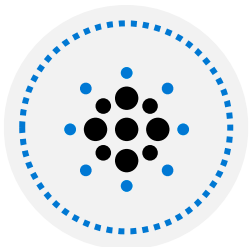
Access the NSGs blade

---



Add a new NSG

---



Explore inbound and outbound rules

# Summary and Resources – Configure Network Security Groups

Knowledge Check



Microsoft Learn Modules ([docs.microsoft.com/Learn](https://docs.microsoft.com/Learn))

[Secure and isolate access to Azure resources by using network security groups and service endpoints \(Sandbox\)](#)

---

*A sandbox* indicates a hands-on exercise.

# Lesson 03: Configure Azure Firewall



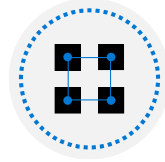
# Configure Azure Firewall Introduction



Determine Azure Firewall Uses



Create Azure Firewalls



Create Azure Firewall Rules



Summary and Resources



# Determine Azure Firewall Uses

Stateful firewall as a service

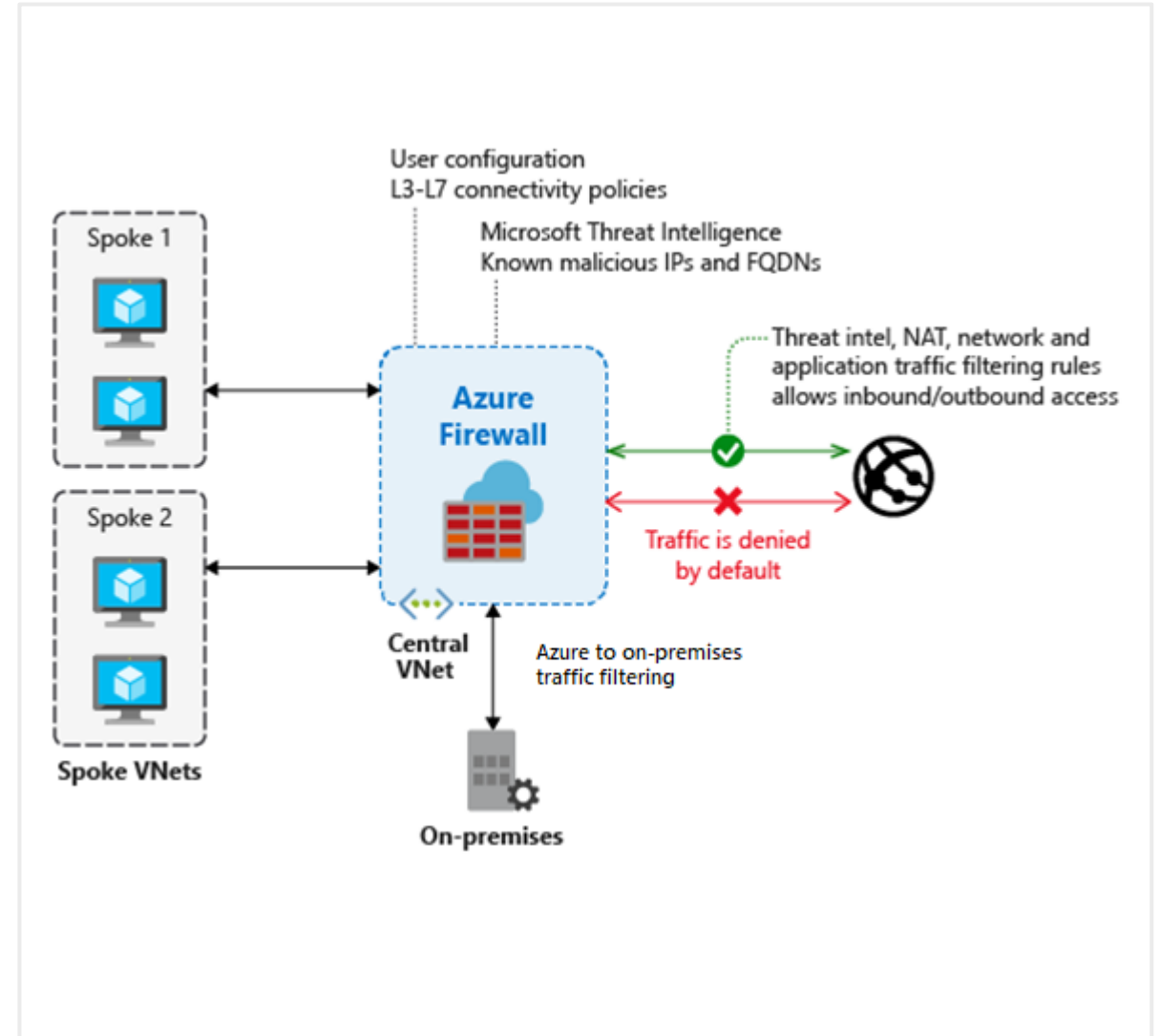
Built-in high availability with unrestricted cloud scalability

Create, enforce, and log application and network connectivity policies

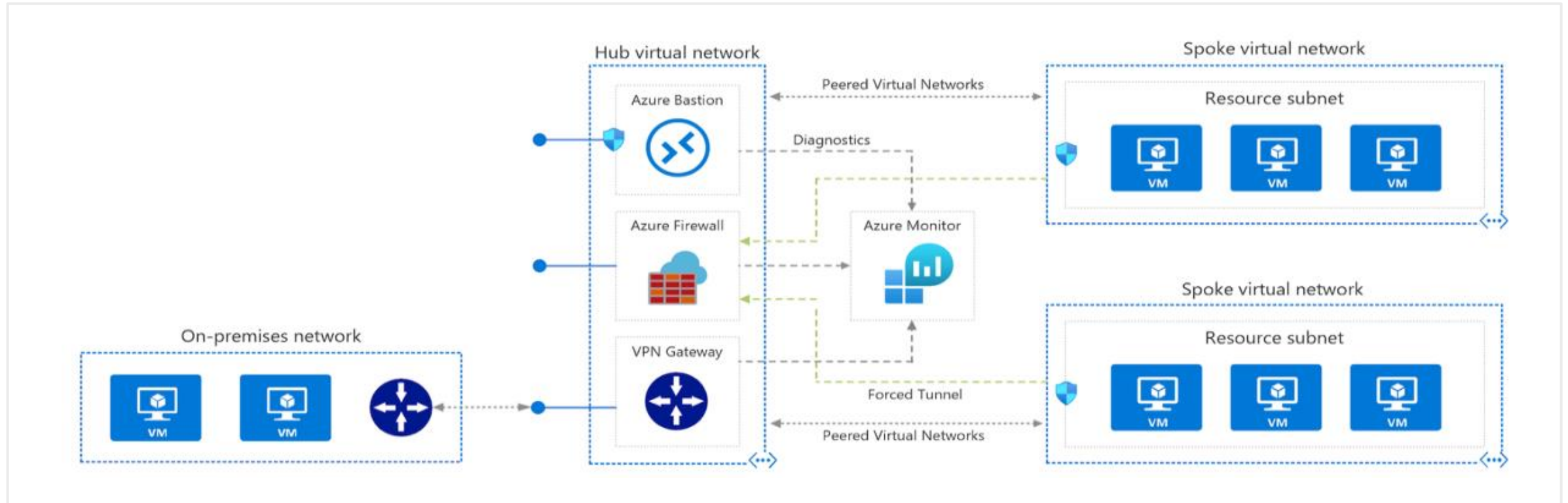
Threat intelligence-based filtering

Fully integrated with Azure Monitor for logging and analytics

Support for hybrid connectivity through deployment behind VPN and ExpressRoute Gateways



# Create Azure Firewalls



A Hub-Spoke network topology is recommended

Shared services are placed in the hub virtual network

Each environment is deployed to a spoke to maintain isolation

# Create Azure Firewall Rules

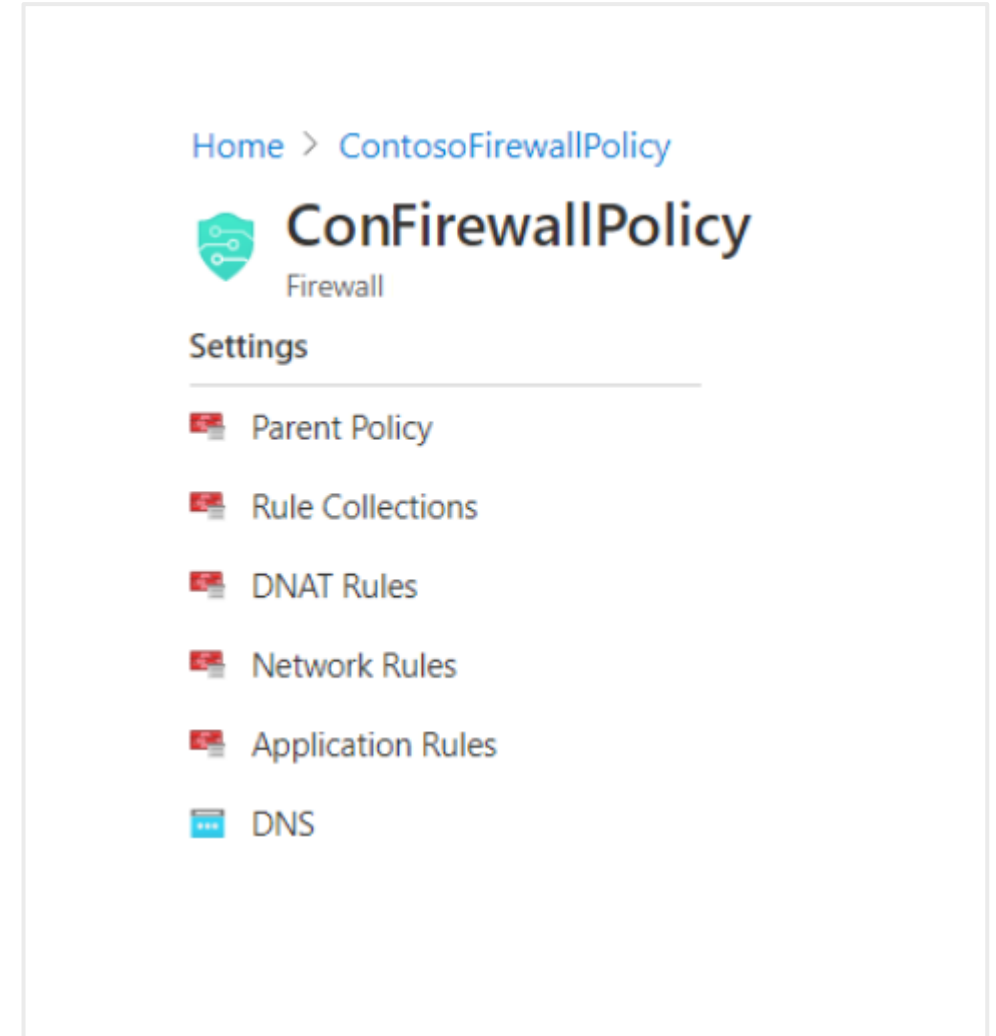
Azure Firewall Manager centralizes firewall management

Firewall policies container rules and settings to control access

**NAT rules** allow incoming connections

**Network rules** contain source and destination addresses, protocols, and destination ports

**Application rules provide** qualified domain names (FQDNs) that can be accessed from a subnet



# Summary and Resources - Azure Firewall

Knowledge Check



Microsoft Learn Modules ([docs.microsoft.com/Learn](https://docs.microsoft.com/Learn))

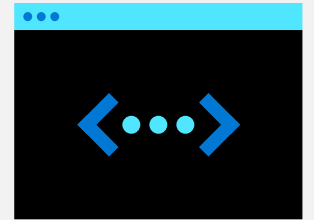
[Introduction to Azure Firewall](#)

---

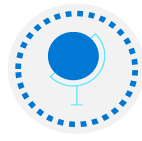
[Introduction to Azure Firewall Manager](#)

---

# Configure Azure DNS



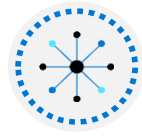
# Configure Azure DNS Introduction



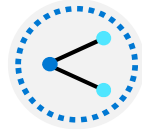
Identify Domains and Custom Domains



Verify Custom Domain Names (optional)



Create Azure DNS Zones



Delegate DNS Domains



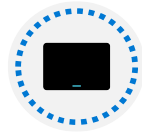
Add DNS Record Sets



Plan for Private DNS Zones



Determine Private Zone Scenarios



Demonstration – DNS Name Resolution



Summary and Resources

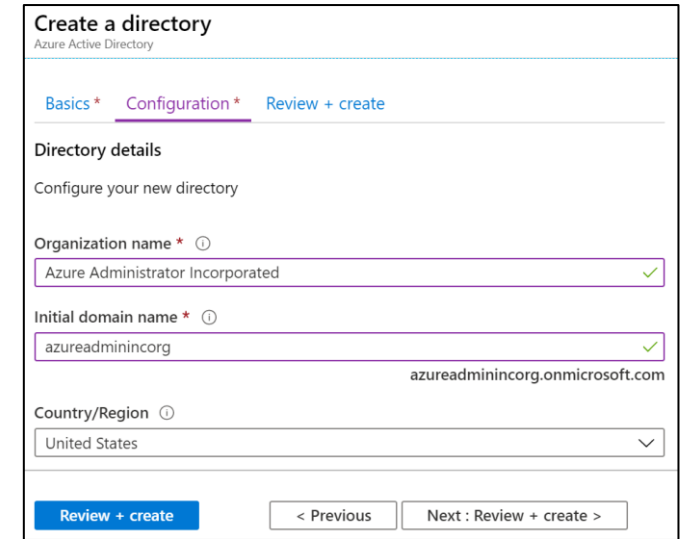
# Identity Domains and Custom Domains

When you create an Azure subscription an Azure AD domain is created for you

The domain has initial domain name in the form *domainname.onmicrosoft.com*

You can customize/change the name

After the custom name is added it must be verified – this demonstrates ownership of the domain



**Create a directory**  
Azure Active Directory

Basics \* Configuration \* Review + create

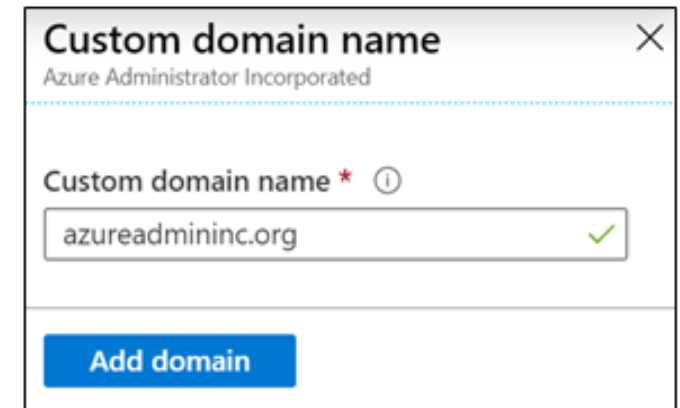
Directory details  
Configure your new directory

Organization name \* ⓘ  
Azure Administrator Incorporated ✓

Initial domain name \* ⓘ  
azureadminincorg ✓  
azureadminincorg.onmicrosoft.com

Country/Region ⓘ  
United States

Review + create < Previous Next : Review + create >



**Custom domain name** ✕  
Azure Administrator Incorporated

Custom domain name \* ⓘ  
azureadmininc.org ✓

Add domain

# Create Azure DNS Zones

A DNS zone hosts the DNS records for a domain

Where multiple zones share the same name, each instance is assigned different name server addresses

Root/Parent domain is registered at the registrar and pointed to Azure NS

## Create DNS zone

×

BasicsTagsReview + 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

Subscription \*MSDN Platforms Subscription

Resource group \*rg-dns

[Create new](#)

Instance details

Name \*azureadmininc.org

Resource group location ⓘEast US

Review + create

Previous

Next : Tags >

[Download a template for automation](#)

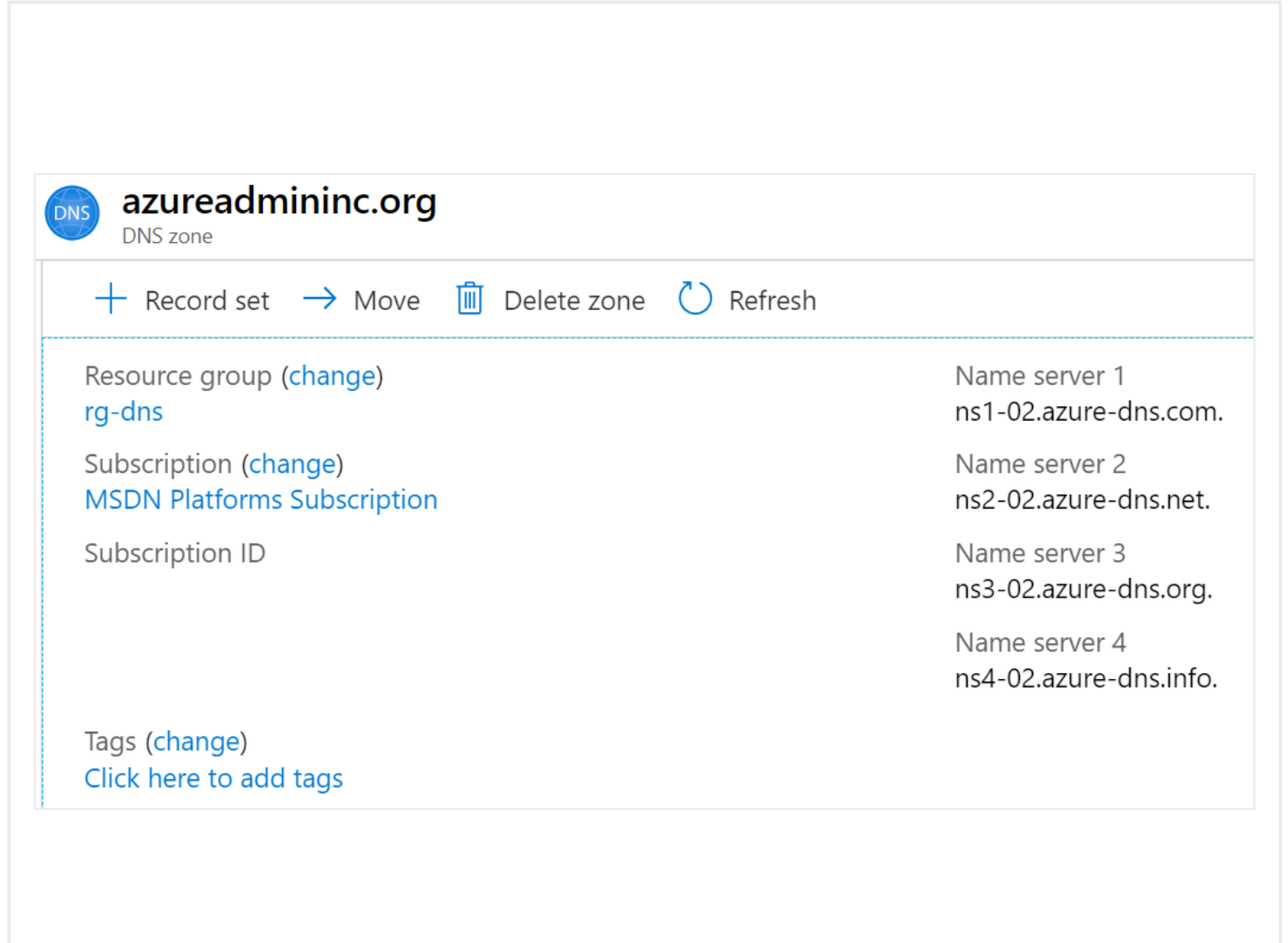


# Delegate DNS Domains

When delegating a domain to Azure DNS, you must use the name server names provided by Azure DNS – use all four

Once the DNS zone is created, update the parent registrar

For child zones, register the NS records in the parent domain



The screenshot displays the Azure portal interface for a DNS zone named **azureadmininc.org**. The interface includes a header with the DNS icon and the zone name, and a toolbar with actions: **+ Record set**, **→ Move**, **🗑️ Delete zone**, and **🔄 Refresh**. The main content area is divided into two columns. The left column lists metadata: **Resource group** ([change](#)) **rg-dns**, **Subscription** ([change](#)) **MSDN Platforms Subscription**, **Subscription ID**, and **Tags** ([change](#)) [Click here to add tags](#). The right column lists the four required name servers: **Name server 1** **ns1-02.azure-dns.com.**, **Name server 2** **ns2-02.azure-dns.net.**, **Name server 3** **ns3-02.azure-dns.org.**, and **Name server 4** **ns4-02.azure-dns.info.**

azureadmininc.org DNS zone	
<b>+ Record set</b> <b>→ Move</b> <b>🗑️ Delete zone</b> <b>🔄 Refresh</b>	
<b>Resource group</b> ( <a href="#">change</a> ) <b>rg-dns</b>	<b>Name server 1</b> ns1-02.azure-dns.com.
<b>Subscription</b> ( <a href="#">change</a> ) <b>MSDN Platforms Subscription</b>	<b>Name server 2</b> ns2-02.azure-dns.net.
<b>Subscription ID</b>	<b>Name server 3</b> ns3-02.azure-dns.org.
<b>Tags</b> ( <a href="#">change</a> ) <a href="#">Click here to add tags</a>	<b>Name server 4</b> ns4-02.azure-dns.info.

# Add DNS Record Sets

A record set is a collection of records in a zone that have the same name and are the same type

You can add up to 20 records to any record set

A record set cannot contain two identical records

Changing the drop-down Type, changes the information required

Add record set

azureadmininc.org

Name

helloworld

✓

.azureadmininc.org

Type

A

▼

Alias record set ⓘ

☐ Yes ☒ No

TTL \*

1

TTL unit

Hours

▼

IP address

0.0.0.0

...

# Plan for Private DNS Zones

Use your own custom domain names

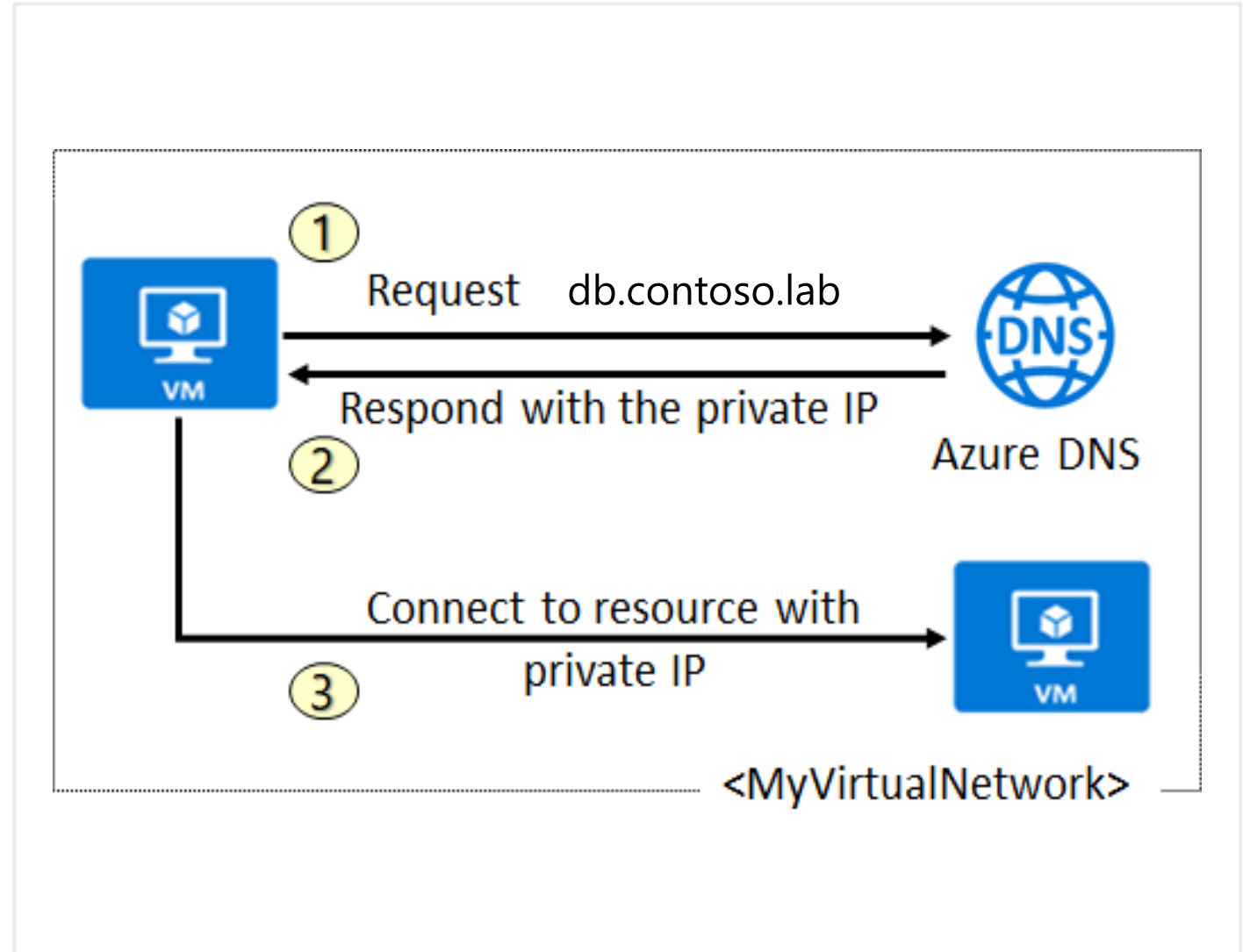
Provides name resolution for VMs within a VNet and between VNets

Automatic hostname record management

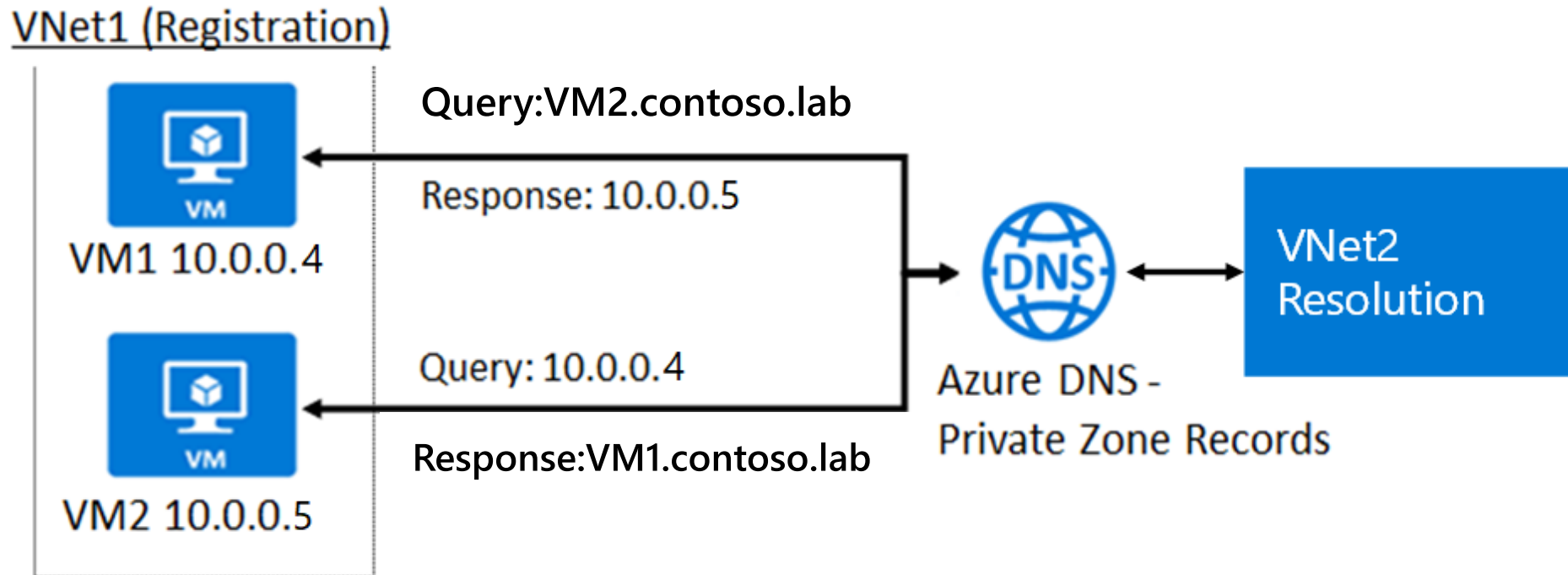
Removes the need for custom DNS solutions

Use all common DNS records types

Available in all Azure regions



# Determine Private Zone Scenarios

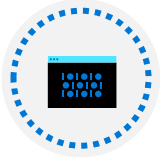


DNS resolution in VNet1 is private and not accessible from the Internet

DNS queries across the virtual networks are resolved

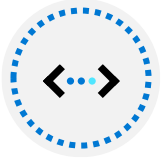
Reverse DNS queries are scoped to the same virtual network

# Demonstration - DNS



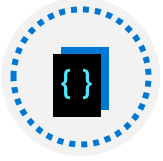
Create a DNS zone

---



Add a DNS record set

---



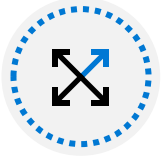
Use PowerShell to view DNS information

---



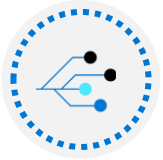
View your name servers

---



Test the resolution

---



Explore DNS metrics

# Summary and Resources – Configure Azure DNS

Knowledge Check



Microsoft Learn Modules ([docs.microsoft.com/Learn](https://docs.microsoft.com/Learn))

[Host your domain on Azure DNS \(Sandbox\)](#)

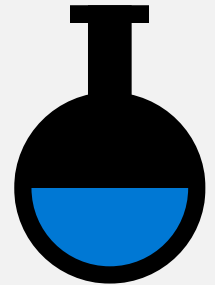
---

[Implement DNS for Windows Server IaaS VMs](#)

---

*A sandbox* indicates a hands-on exercise.

# Lab 04 – Implement Virtual Networks



# Lab 04 – Implement Virtual Networking

## Lab scenario

You plan to create a virtual network in Azure that will host a couple of Azure virtual machines. You will deploy them into different subnets of the virtual network. You also want to ensure that their private and public IP addresses will not change over time. To comply with Contoso security requirements, you need to protect public endpoints of Azure virtual machines accessible from Internet. Finally, you need to implement DNS name resolution for Azure virtual machines both within the virtual network and from Internet.

## Objectives

### Task 1:

Create and configure a virtual network

### Task 2:

Deploy virtual machines into the virtual network

### Task 3:

Configure private and public IP addresses of Azure VMs

### Task 4:

Configure network security groups

### Task 5:

Configure Azure DNS for internal name resolution

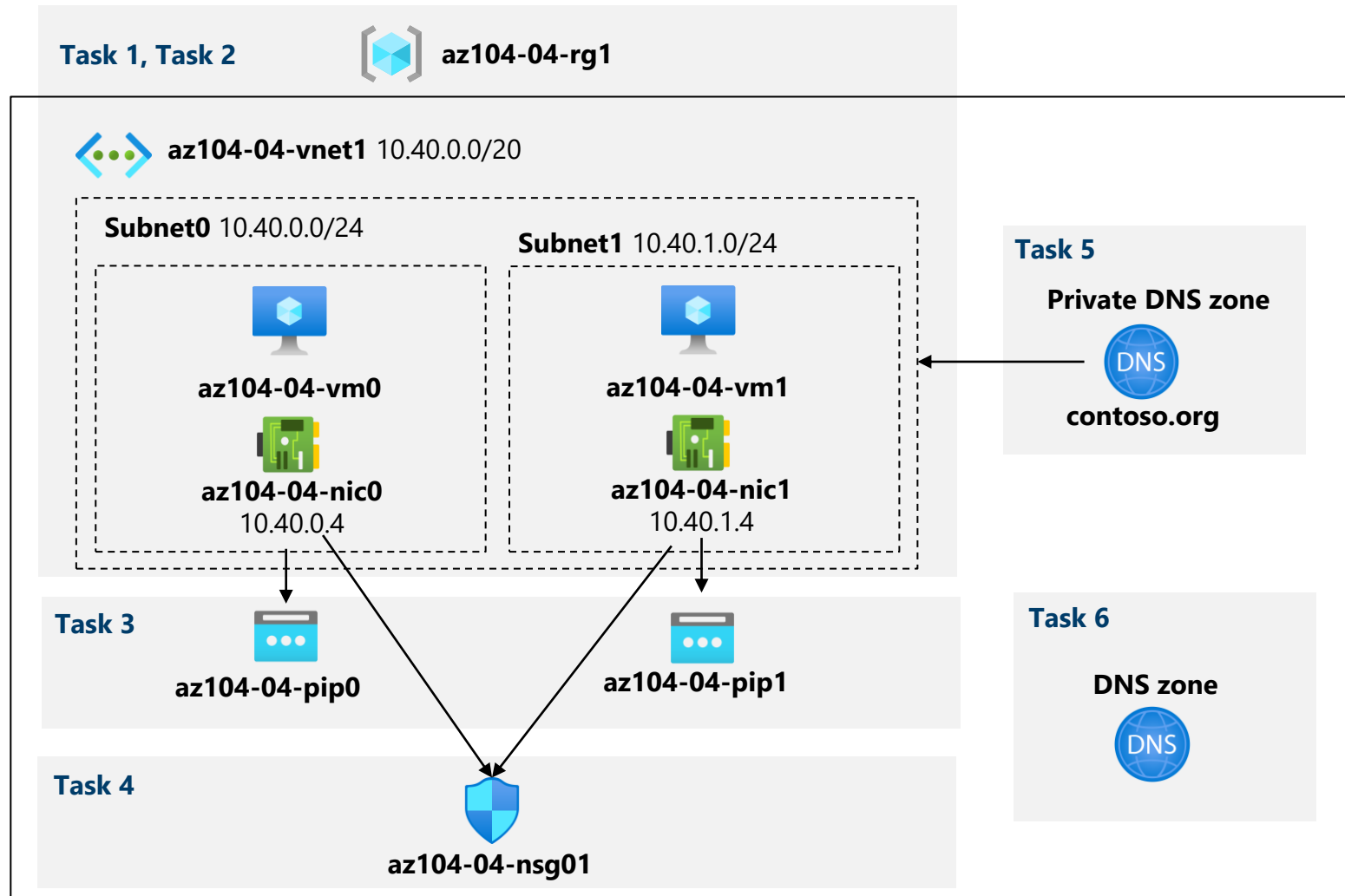
### Task 6:

Configure Azure DNS for external name resolution

Next slide for an architecture diagram 



# Lab 04 – Architecture diagram



# End of presentation

