

AZ-104

## Administer Virtual Networking



#### **AZ-104** Course Outline

- 01: Administer Identity
- 02: Administer Governance and Compliance
- 03: Administer Azure Resources
- 04: Administer Virtual Networking
- 05: Administer Intersite Connectivity
- 06: Administer Network Traffic Management
- 07: Administer Azure Storage
- 08: Administer Azure Virtual Machines
- 09: Administer PaaS Compute Options
- 10: Administer Data Protection
- 11: Administer Monitoring

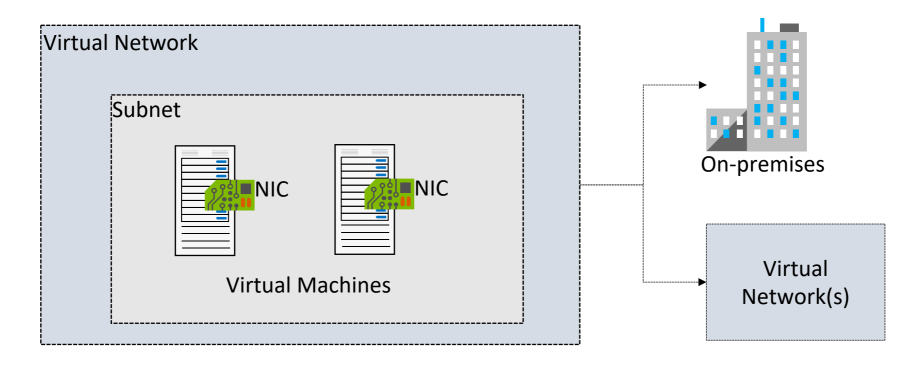
## Learning Objectives - Administer Virtual Networking

- Configure Virtual Networks
- Configure Network Security Groups
- Configure Azure DNS
- <u>Lab 04 Implement Virtual Networks</u>

# Configure Virtual Networks



#### Plan Virtual Networks



Logical representation of your own network

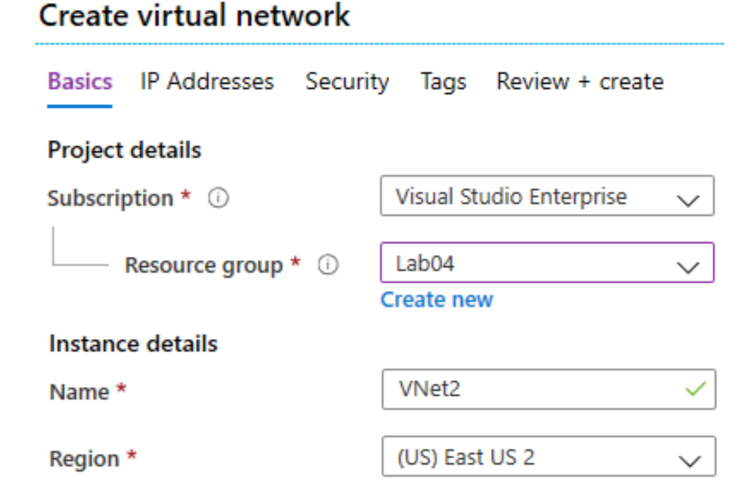
Create a dedicated private cloud-only virtual network

Securely extend your datacenter with virtual networks

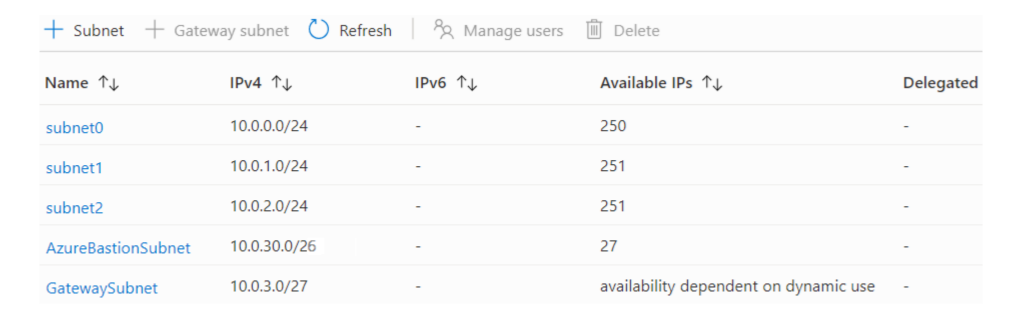
Enable hybrid cloud scenarios

#### **Create Virtual Networks**

- Create new virtual networks at any time
- Add virtual networks when you create a virtual machine
- Define the address space, and at least on subnet
- Check for overlapping address paces



#### **Create Subnets**



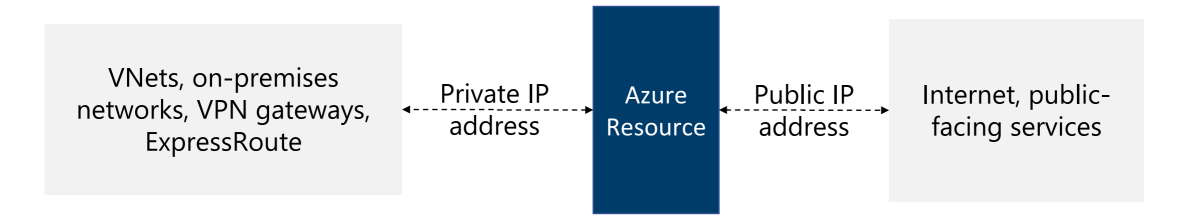
A virtual network can be segmented into one or more subnets

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

## 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

Microsoft vs. internet routing

Home > Public IP addresses > Create public IP address Tags Review + create Basics Configuration details Name \* The name must not be empty. IP Version \* (i) ( ) IPv6 SKU \* (i) Basic Standard Zone-redundant Availability zone \* (i) Tier \* (i) Global Regional IP address assignment \* (i) Dynamic Static Routing preference \* (i) Microsoft network Idle timeout (minutes) \* (i) DNS name label (i)

#### **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

<sup>\*</sup>Static IP addresses only available on certain SKUs.

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## Allocate or Assign 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

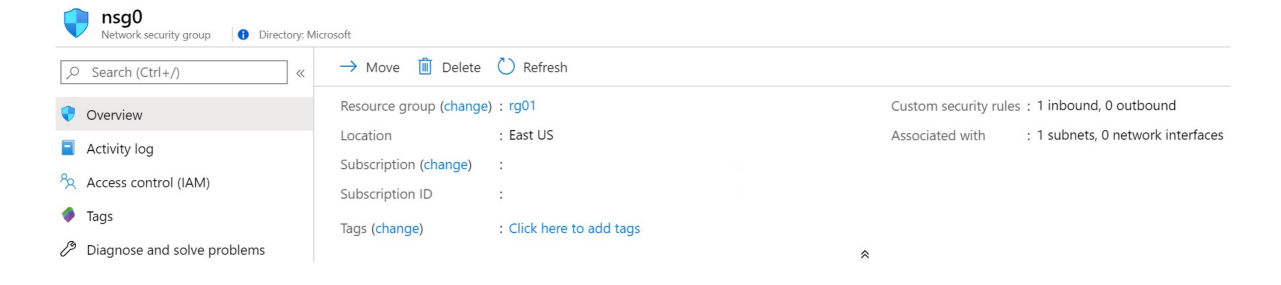
Static. You select and assign any unassigned or unreserved IP address in the subnet's address range

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# Configure Network Security Groups (NSGs)



## Implement Network Security Groups



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	Oeny

#### 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	8 Deny

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

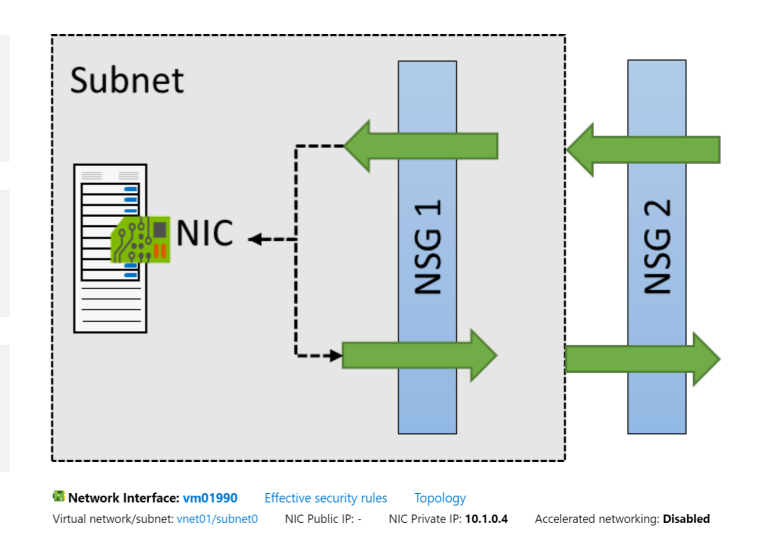
There are default security rules. You cannot delete the default rules, but you can add other rules with a higher priority

#### **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



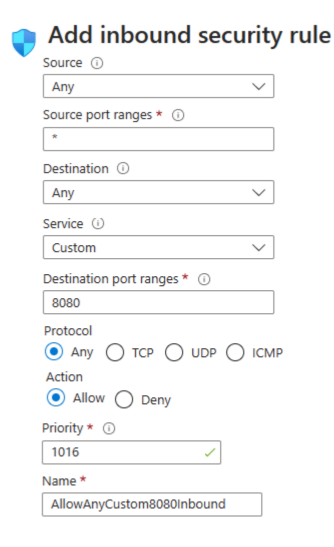
#### Create NSG rules

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

**Destination** (Any, IP addresses, service tag, and application security group)

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

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



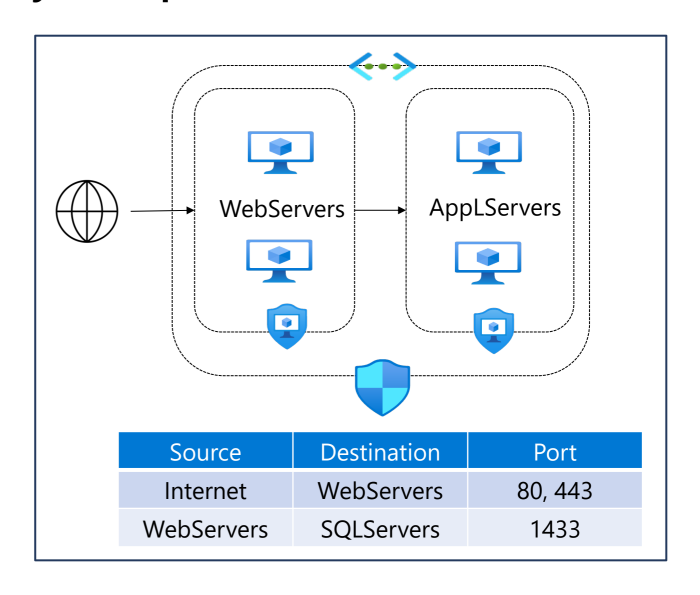
## **Implement Application Security Groups**

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



# Configure Azure DNS



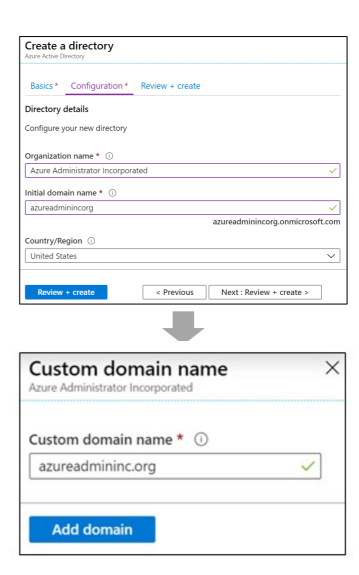
### **Identity Domains and Custom Domains**

When you create a new AAD Tenant, a new default domain is created

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

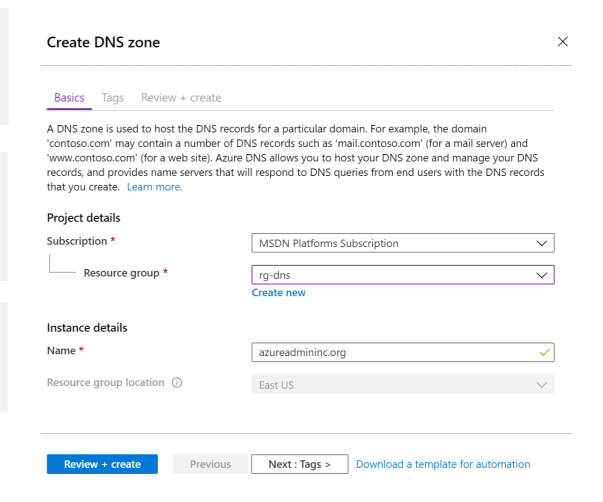


#### **Create Azure DNS Zones**

A DNS zone hosts the DNS records for a domain

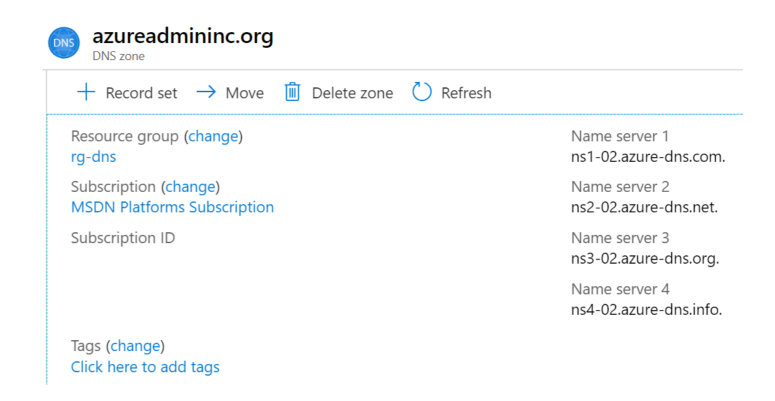
Where multiple zones share the same name, each instance is assigned different name server addresses

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



## **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



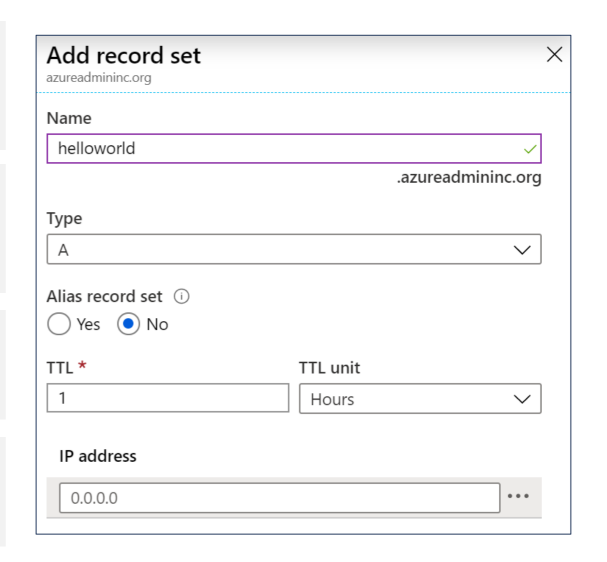
#### **Add DNS Record Sets**

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



#### Plan for Private DNS Zones

Use your own custom domain names

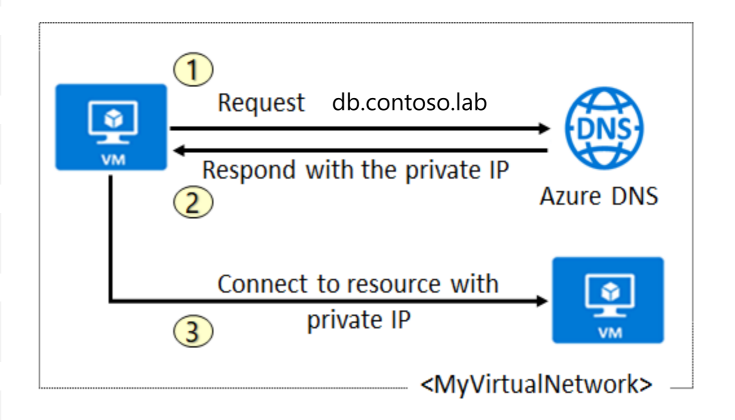
Provides name resolution for VMs within a VNet and between VNets

Automatic hostname record management

Removes the need for custom DNS solutions

Use all common DNS records types

Available in all Azure regions



#### **Demonstration - DNS**

- Create a DNS zone
- Add a DNS record set
- View the name servers



# Lab – Implement Virtual Networks



## Lab 04 – Implement Virtual Networking

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 and must ensure their IP addresses will not change over time. For security requirements, you need to protect public endpoints of Azure virtual machines accessible from Internet. Finally, you need to implement DNS name resolution.



#### **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 virtual machines

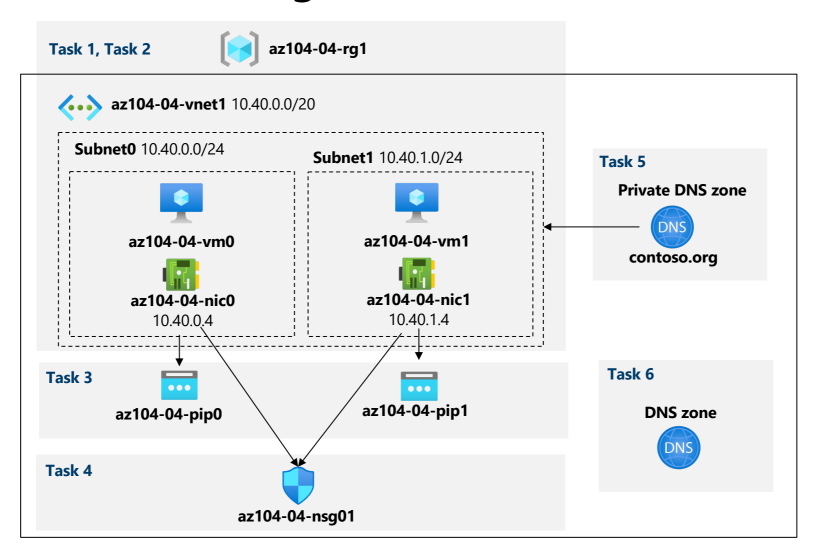
**Task 4:** Configure network security groups

Task 5: Configure Azure DNS for internal name resolution

**Task 6:** Configure Azure DNS for external name resolution



## Lab 04 – Architecture diagram



# End of presentation

