

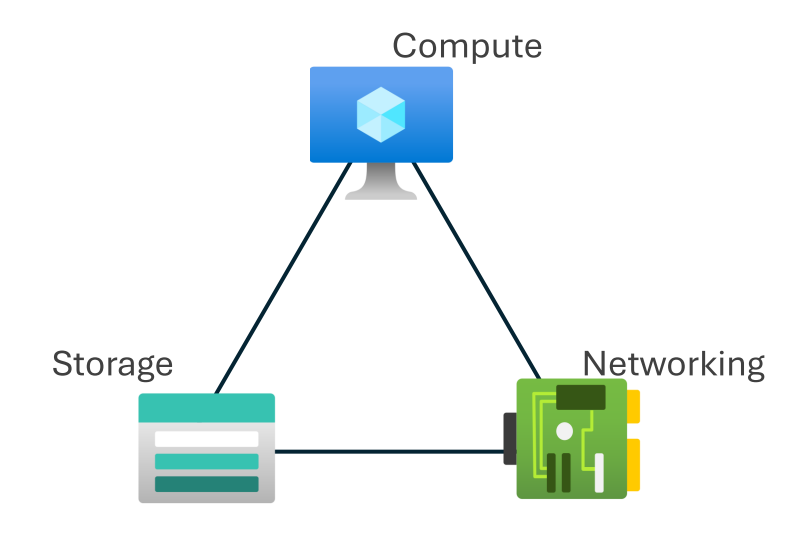
## About me!



#### Daniel Colón

Azure Solutions Architect Expert, AWS Solutions Architect Professional

## Azure Fundamentals



# Azure Networking

Azure Networking connects and secures resources across regions, on-premises, and the internet

Enables global reach, high availability, and scalability for cloud applications

## **Key Services**

**Azure Load Balancer** 

Azure Application Gateway

**Azure Front Door** 

**Azure DNS** 

# Benefits of Azure Networking

#### **Global Scale**

Connect resources and users worldwide

## Resilience

Ensure uptime with redundant architectures

## **Security**

Advanced threat protection and encryption

## **Cost Optimization**

Pay-as-you-go model for networking services

# Azure Networking



#### All networking services

Provide connectivity to your resources in Azure, deliver and protect applications, and help secure your network.



#### Application Gateway

Build secure, scalable, and highly available web front ends in Azure



#### Azure Communications Gateway

Rapidly connect your fixed and mobile networks with Microsoft Teams



#### Azure DDoS Protection

Protect your applications from Distributed Denial of Service (DDoS) attacks



#### Azure DNS

Host your DNS domain in Azure



#### Virtual WAN

Microsoft-managed hub and spoke service for connectivity and security



#### Azure ExpressRoute

Dedicated private network fiber connections to Azure



#### Azure Firewall

Native firewalling capabilities with builtin high availability, unrestricted cloud scalability, and zero maintenance



#### Azure Front Door

Scalable, security-enhanced delivery point for global, microservice-based web applications



#### **Azure Network Function Manager**

Extend Azure management for deploying 5G and SD-WAN network functions on edge devices



#### Azure Operator Service Manager

Manage network services across hybrid cloud sites



#### VPN Gateway

Establish secure, cross-premises connectivity



#### Azure Orbital Ground Station

Satellite ground station and scheduling services for fast down linking of data



#### Azure Private 5G Core

Rapidly deploy and manage private 5G networks at the enterprise edge



#### Azure Private Link

Private access to services hosted on the Azure platform, keeping your data on the Microsoft network



#### Load Balancer

Deliver high availability and network performance to your applications



#### Virtual Network

Provision private networks, optionally connect to on-premises datacenters



#### Web Application Firewall

A cloud-native web application firewall (WAF) service that provides powerful protection for web apps

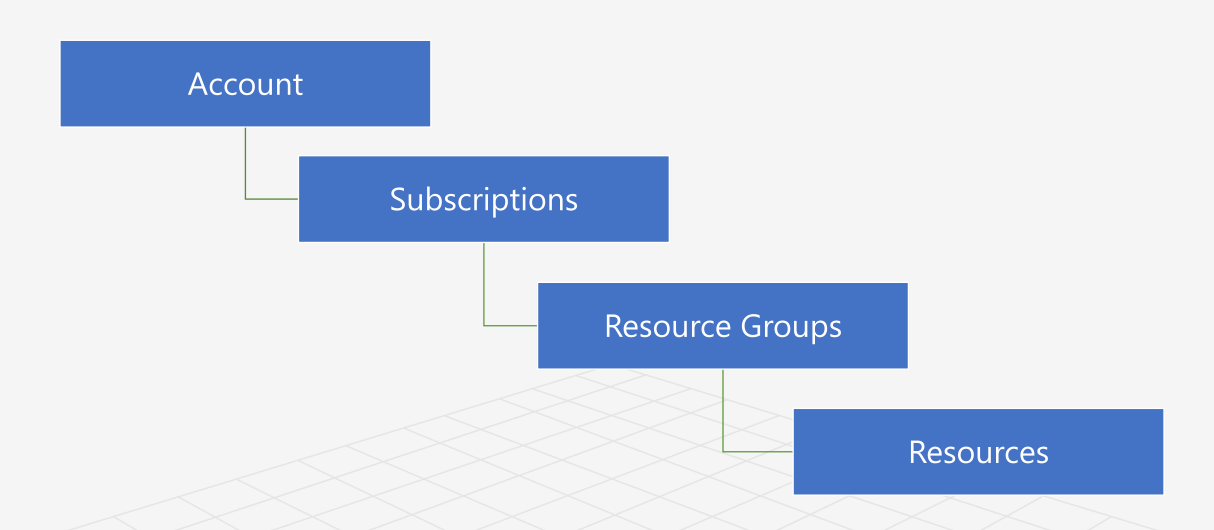
# Resource Groups

Container that holds related resources for an Azure solution

Can include all the resources for the solution, or only those resources that you want to manage as a group

Best Practice to add resources that share the same lifecycle to the same resource group so you can easily deploy, update, and delete them as a group

# Account, Subscriptions, Resource Groups



# Resource Group

Resource group is a logical container for a group of resources

There is no cost associated with creating a resource group

Deleting a Resource Group deletes all resources within the Resource Group

# **Examples of Resources**

Virtual Machine

Storage

Virtual Network

Network Interface

Virtual Hard Drive

## Virtual Networks

Private Network in Azure

## **Benefits:**

Scalability

Security

Global Reach

# Virtual Networks Core Concepts

## **Virtual Networks (VNets)**

Private networks within Azure

#### **Subnets**

Segmentation for better control

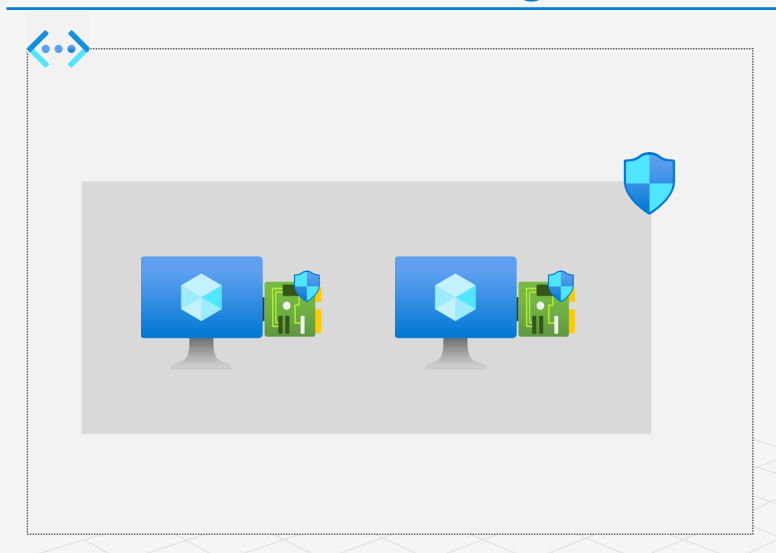
## **Network Security Groups (NSGs)**

Security at the subnet/resource level

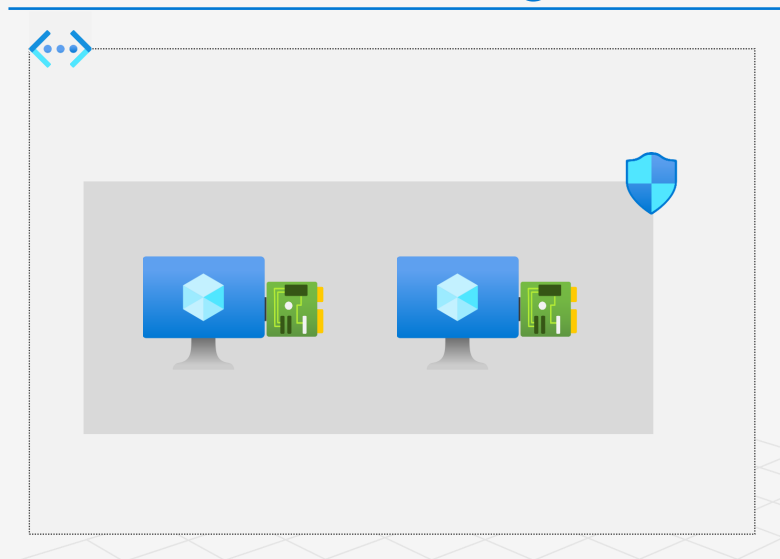
## **Regions and Availability Zones**

Ensuring resilience.

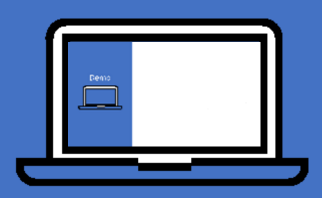
# Virtual Networks Diagram



# Virtual Networks Diagram



## Demo



# Virtual Networks

https://learn.microsoft.com/en-us/azure/virtual-network/

## Azure DNS

Cloud-based DNS hosting service by Microsoft Azure that allows management of domain names and their associated records.

Translates human-readable domain names into computer-readable IP addresses

#### **Use cases:**

Hosting websites with custom domains

Managing private DNS zones for virtual networks

Simplifying DNS configuration for Azure-hosted resources

# DNS Record Types

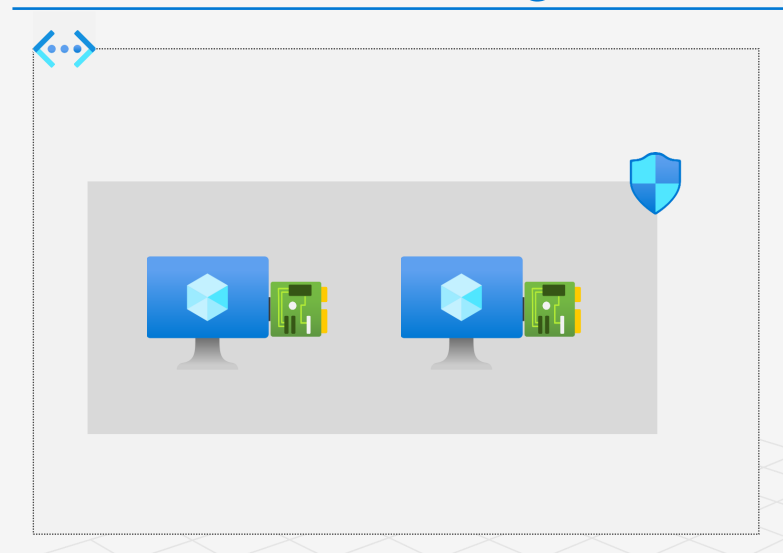
A Record: Maps a domain name to an IP address.

.CNAME Record: Alias of one name to another.

MX Record: Specifies the mail server responsible for receiving email on behalf of a domain.

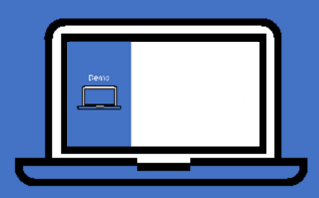
.TXT Record: Contains text information for various purposes.

# Virtual Networks Diagram





## Demo



# Azure DNS

https://learn.microsoft.com/en-us/azure/dns/

## Load Balancer

A Layer 4 (TCP/UDP) load balancer designed to distribute traffic across multiple resources

Provides high availability and scalability for applications

### **Use cases:**

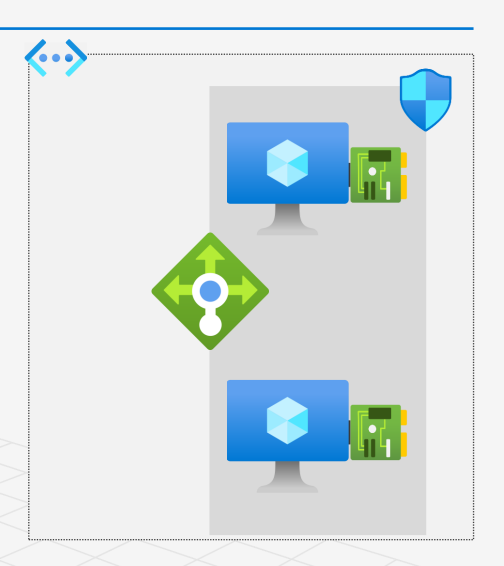
**High Traffic Applications** 

**Private Network Applications** 

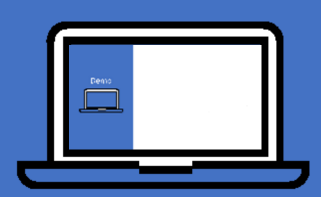
**Hybrid Architecture** 

# Virtual Networks Diagram





## Demo



# Load Balancer

https://learn.microsoft.com/en-us/azure/load-balancer/

# Application Gateway

Web traffic (OSI layer 7) load balancer that enables you to manage HTTP/HTTPS-based traffic to your web applications

#### **Use cases:**

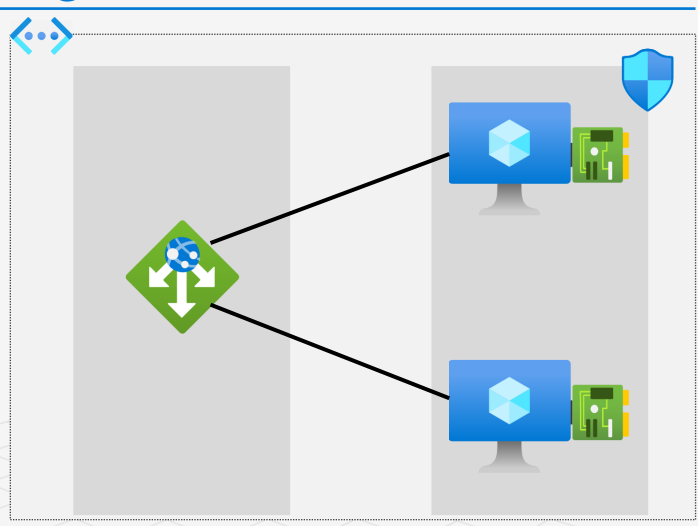
Hosting Multiple Websites

**Secure Applications** 

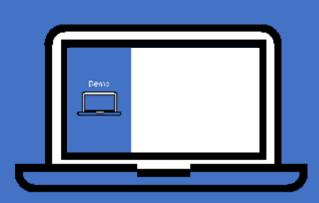
**Traffic Optimization** 

# Virtual Networks Diagram





## Demo



# Application Gateway

https://learn.microsoft.com/en-us/azure/application-gateway/

# Web Application Firewall

Cloud-native security service that protects web applications from common threats

Integrated with services like Application Gateway, Azure Front Door, and Azure CDN

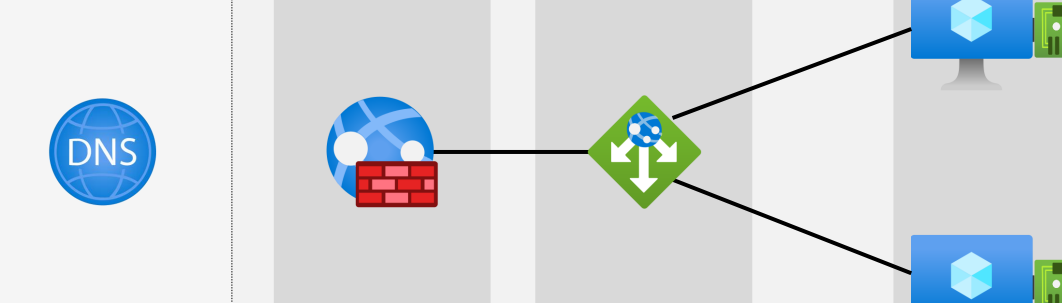
#### **Use Cases:**

**Protect Public-Facing Applications** 

**Regulatory Compliance** 

**Custom Application Protection** 

# Virtual Networks Diagram



# Demo

# Web Application Firewall

https://learn.microsoft.com/en-us/azure/web-application-firewall/

## Front Door

global application delivery network for accelerating applications and securing traffic

Operates at Layer 7 (HTTP/HTTPS), providing intelligent routing and load balancing

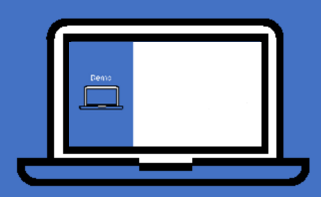
#### **Use cases:**

Global applications

Failover and Resilience

Web Application Security

## Demo



# Front Door

https://learn.microsoft.com/en-us/azure/frontdoor/

# Summary Overview of the Azure Networking

#### **Virtual Networks**

Private Network in Azure

#### **DNS**

Management of domain names and their associated records

#### **Web Application Firewall**

Run containers without managing infrastructure

#### **Front Door**

Orchestration for containerized applications

#### **Load Balancer**

Managed platform for hosting web apps and APIs

#### **Application Gateway**

HTTP/HTTPS load balancer

## Resources

## **Azure Networking**

https://learn.microsoft.com/en-us/azure/?product=networking

AZ-104: Configure and manage virtual networks for Azure administrators

https://learn.microsoft.com/en-us/training/paths/az-104-manage-virtual-networks/

Link to Slides in GitHub

https://github.com/danielecolon/Azure-Compute-103

## What's Next

## **Azure Storage 101:**

Getting Started with Cloud Storage

## **Azure Compute 102:**

Getting Started with Cloud Compute

## **Azure Networking 103:**

Getting Started with Cloud Networking