



Azure Champ

Azure Champ





Onur Yüksektepeli | @oyuksektepeli

- Microsoft Cloud Solutions Architect
- Microsoft MVP, Microsoft MCT
- Community Lead
- V-onyuks@microsoft.com
- Onur.yuksektepeli@mshowto.org
- https://twitter.com/oyuksektepeli
- https://www.linkedin.com/in/onuryuksektepeli/
- https://github.com/oyuksektepeli
- https://notebooks.azure.com/oyuksektepeli/
- http://www.youtube.com/c/onuryuksektepeli
- https://www.facebook.com/onuryuksektepeli/

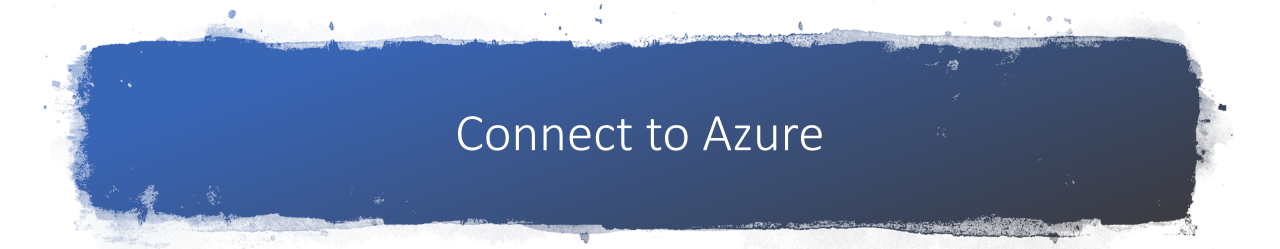






Azure Resource Groups

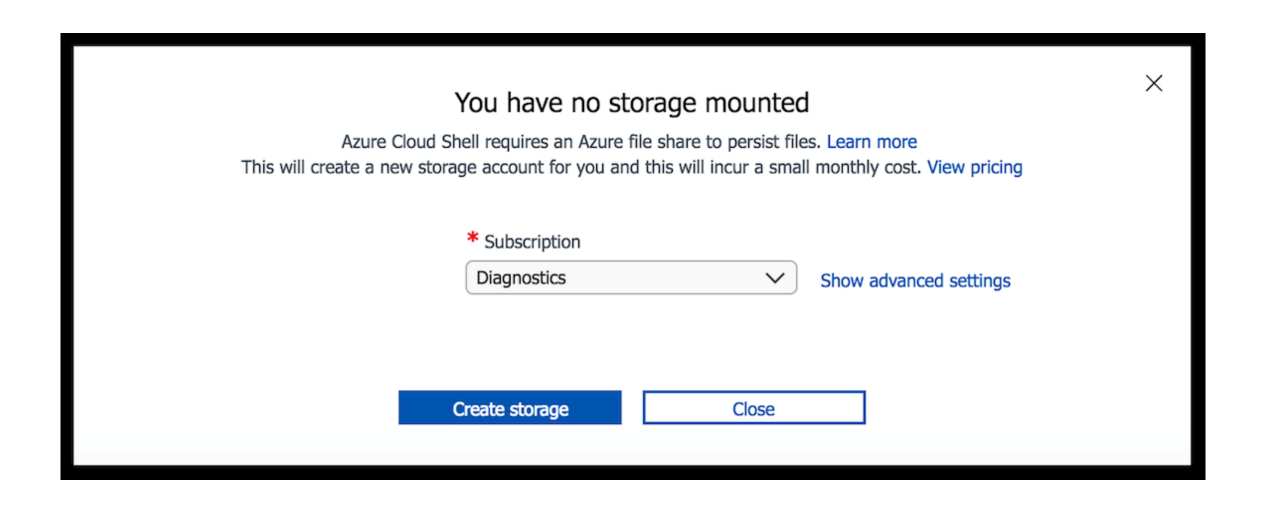
Azure Champ



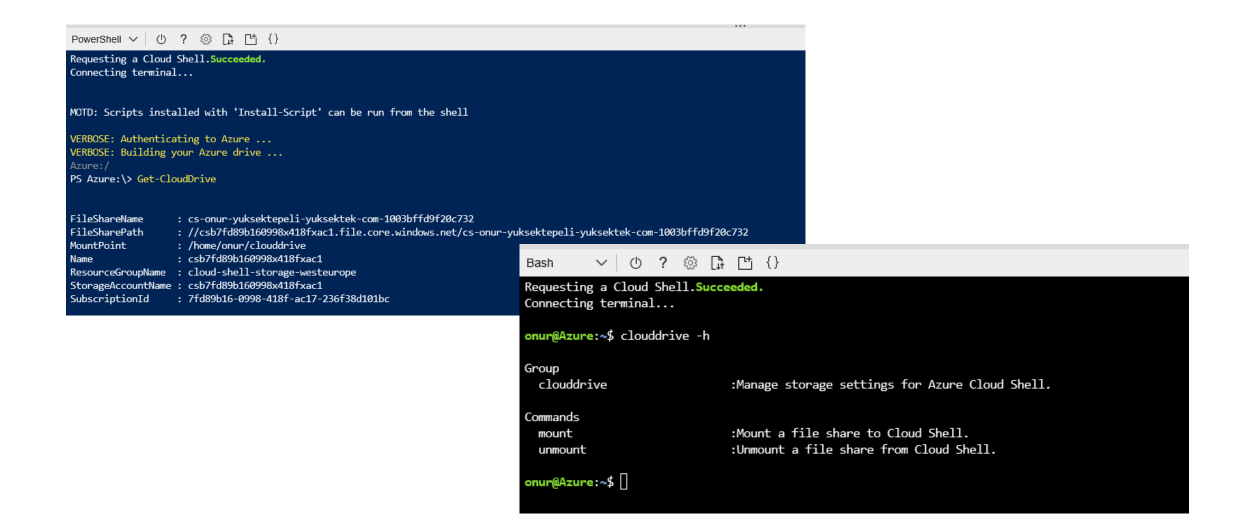
Azure Portal Azure Cloud Shell Azure Powershell

Azure CLI v2.0 Azure SDKs

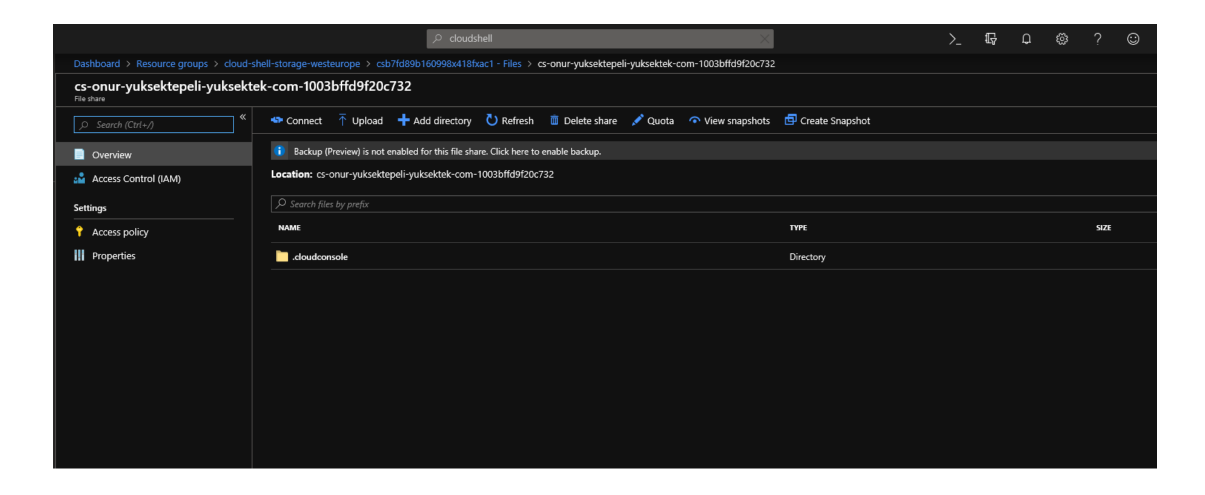
Azure Cloud Shell



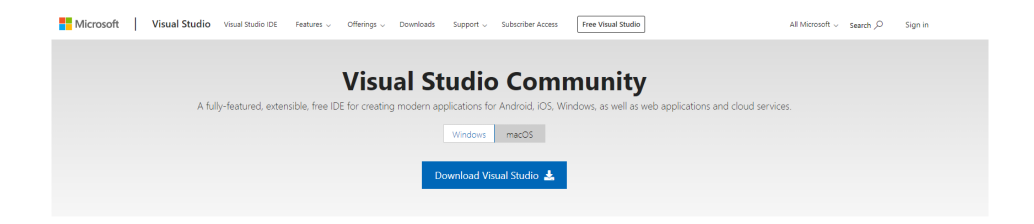
Azure Cloud Shell



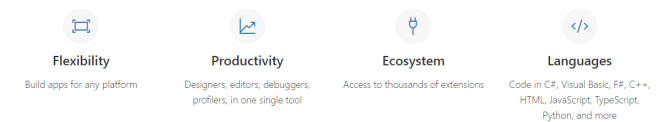
Azure Cloud Drive



Visual Studio

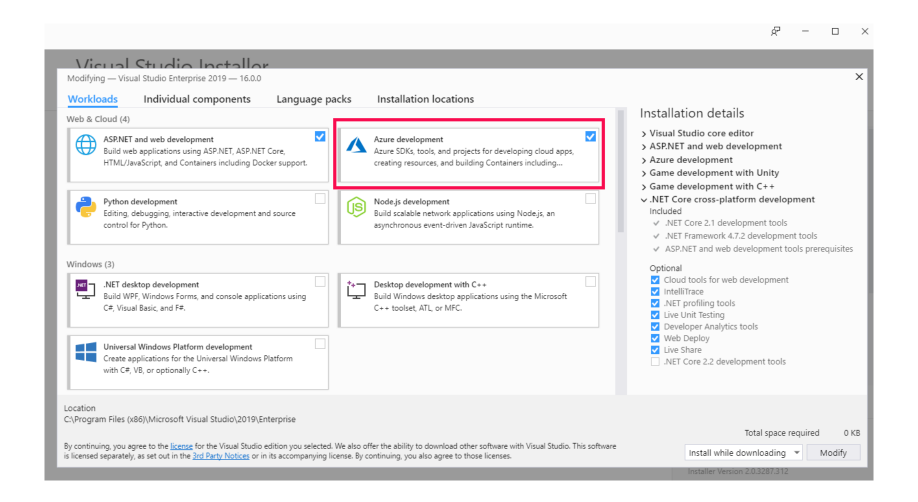


Everything you need all in one place



https://visualstudio.microsoft.com/vs/community/

Azure Development



Azure Resource Groups

- Resources in a resource group should share the same lifecycle
- Each resource can only exist in one resource group
- Resources can be added or removed to a resource group at any time
- Resources can be moved from one resources group to another
- Resource groups can contain resources that reside in different regions
- Resources can interact with resources in other resources groups

Resource Group Management

- Tags
- Locks
- Access Control (IAM)
- Policies

Sample Resource Group

- Ms-net-rg
- Purpose: Isolate the Virtual networks
- Need: Prevent unwanted changes to any of the network resources
- Admin: It will deploy and maintain RG
- Notes: Resources in other RGs will use the resources int this group
- Dept: IT
- Owner: Onur YUKSEKTEPELI

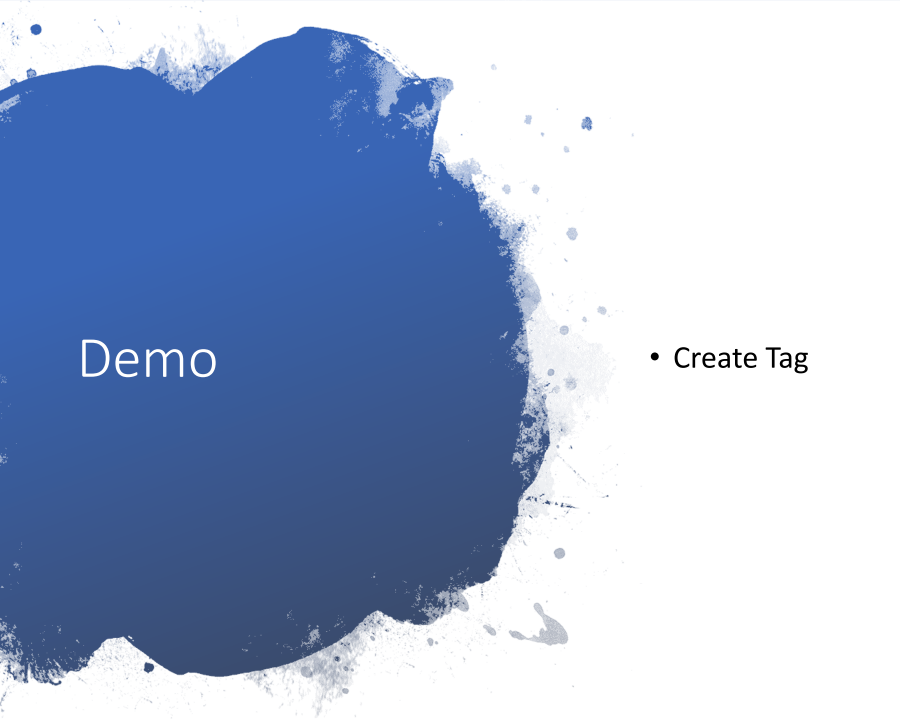


Azure Resource Tags

 Logically organize resources. Each tag has a name and a value. Allows related resources from different resource groups to be identified. Organize by billing and management.

TAG Rules

- Tags are NOT inherited
- Names can't contain these characters: <,>, %, &,
 \, ?, /
- Tag name is limited to 512 characters
- Tag value is limited to 256 characters



Resource Group Locks

- Prevent accidental deletion or changes to resources in resource groups. Consists of two locks:
 - CanNotDelete
 - ReadOnly



Access Control (IAM)

 A system that provides fine-grained access Management of resources in Azure. Grant only the amount of Access to users needed to perform their jobs



Azure Policy

 Allows you to manage and prevent IT issues with policy definitions that enforce rules and effects for your resources. Policies allow you to keep compliant with corporate standards and SLAs.







Azure Compute

Azure Champ

• Azure Compute Unit

Azure Compute

The concept of the Azure Compute Unit (ACU) provides a way of comparing compute (CPU) performance across Azure SKUs. This will help you easily identify which SKU is most likely to satisfy your performance needs. ACU is currently standardized on a Small (Standard_A1) VM being 100 and all other SKUs then represent approximately how much faster that SKU can run a standard benchmark.

Azure Compute Unit(ACU)

SKU Family	ACU \ vCPU	vCPU: Core
A0	50	1:1
A1 - A4	100	1:1
A5 - A7	100	1:1
A1_v2 - A8_v2	100	1:1
A2m_v2 - A8m_v2	100	1:1
A8 - A11	225*	1:1
D1 - D14	160 - 250	1:1
D1_v2 - D15_v2	210 - 250*	1:1
DS1 - DS14	160 - 250	1:1
DS1_v2 - DS15_v2	210 - 250*	1:1
D_v3	160 - 190*	2:1***
Ds_v3	160 - 190*	2:1***
E_v3	160 - 190*	2:1***
Es_v3	160 - 190*	2:1***
F2s_v2 - F72s_v2	195 - 210*	2:1***
F1 - F16	210 - 250*	1:1
F1s - F16s	210 - 250*	1:1
G1 - G5	180 - 240*	1:1
GS1 - GS5	180 - 240*	1:1
Н	290 - 300*	1:1

Azure Virtual Machines

	General Purpose	Compute Optimized	Memory Optimized	Storage Optimized	GPU	High Performance Compute
Туре	DC, Av2, Dv2, Dv3, B, Dsv3	Fsv2, F	M, Dv2, G, DSv2, GS, Ev3	Ls	NC, NCv2, ND, BV, NVv2	н
Description	Balanced CPU and memory	High ratio of compute to memory	High ratio of memory to compute	High disk throughput and IO	Specialized with single or multiple NVIDIA GPUs	High memory and compute power – fastest and most powerful
Uses	Testing and dev, small-med databases, low traffic web servers	Medium traffic web servers, network appliances, batch processing, app servers	Relational database services, analytics, and larger caches	Big Data, SQL, NoSQL databases	Compute intensive, graphics-intensive, and visualization workloads	Batch processing, analytics, molecular modeling, and fluid dynamics, low latency RDMA networking

Standard vs. Premium Storage Disks

Standard Disks	Premium Disks
Backed by cost-effective HDDs	Backed by high-speed SSDs
Stored in Azure storage account	IOPS values are predictable, expected performance levels
Standard SSD (Preview) available for managed disks (dev/test/entry level production applications)	Pre-pay for all storage used (fixed disk sizes P10, 128 GB, 500 IOPs, 50 MB/sec
Standard storage provides maximum IOPS values for each VHD	

Managed vs. Unmanaged Disks

Unmanaged Disks	Managed Disks
Original method to store VM VHDs	Azure manages the disks, so you don't have to worry about storage accountlevel IOPS restrictions
VHDs stored as page blobs in an Azure storage account	Pre-pay for disk size (no need for SA) S10, 128 GB, 500 IOPS, 60 MB/sec
Maximum 256 TB of storage per VM	Supports Standard and Premium SSD and Standard HDD
You need to manage storage account availability	
20,000 IOPS limit across all VM disks in a standard storage account	

Ultra SSD – the next generation of Azure Disks technology

Ultra SSD

supported VM types will be limited

Ultra SSD Disks come in several fixed sizes from 4 GiB up to 64 TiB and feature a flexible performance configuration model that allows you to independently configure IOPS and throughput.

Ultra SSDs support IOPS limits of 300 IOPS/GiB, up to a maximum of 160K IOPS per disk. To achieve the IOPS that you provisioned, ensure that the selected Disk IOPS is less than the VM IOPS.

With Ultra SSD Disks, the throughput limit of a single disk is 256 KiB/s for each provisioned IOPS, up to a maximum of 2000 MBps per disk (where MBps = 10^6 Bytes per second).

Azure Ultra SSD

Ultra SSD Managed Disk Offerings

Disk size (GiB)	4	8	16	32	64	128	256	512	1,024-65,536 (in increments of 1 TiB)
IOPS range	100- 1,200	100- 2,400	100- 4,800	100- 9,600	100- 19,200	100- 38,400	100- 76,800	100- 153,600	100-160,000
Throughput Cap (MBps)	300	600	1,200	2,000	2,000	2,000	2,000	2,000	2,000

Planning High Availability







Blast Radius

Availability Sets

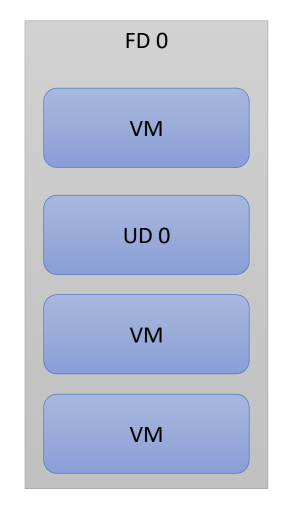
Availability Zones

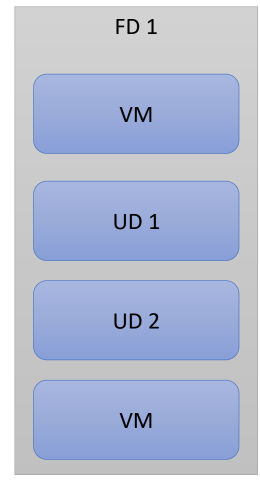
Region Pairs

Feature	Capability / Provide
Availability Sets	High-availability protection from hardware, network, and power failures in a DC
Availability Zones	High-availability protection against the loss of entire DC(s)
Region pairs	Disaster Recovery that protects from the loss of an entire region

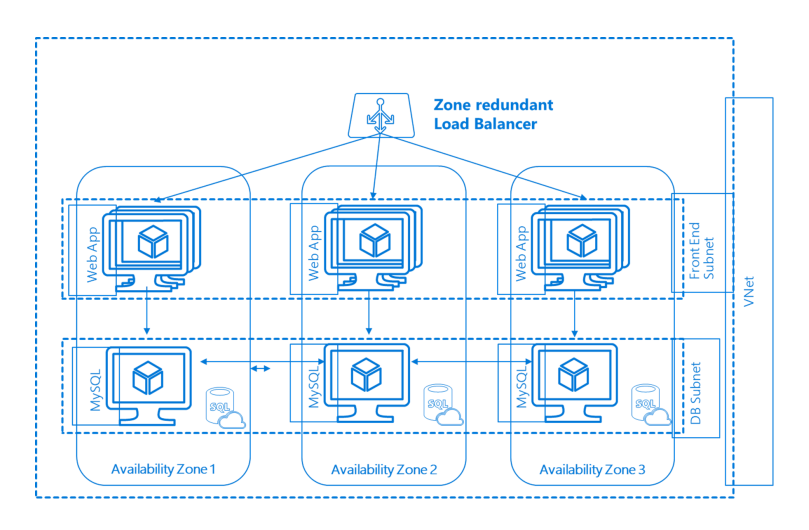
Availability Sets

- %99.95 Availability SLA with Availability set
- Must be configured at VM
 Deployment
- Otherwise %99.9 single instance SLA with Premium storage



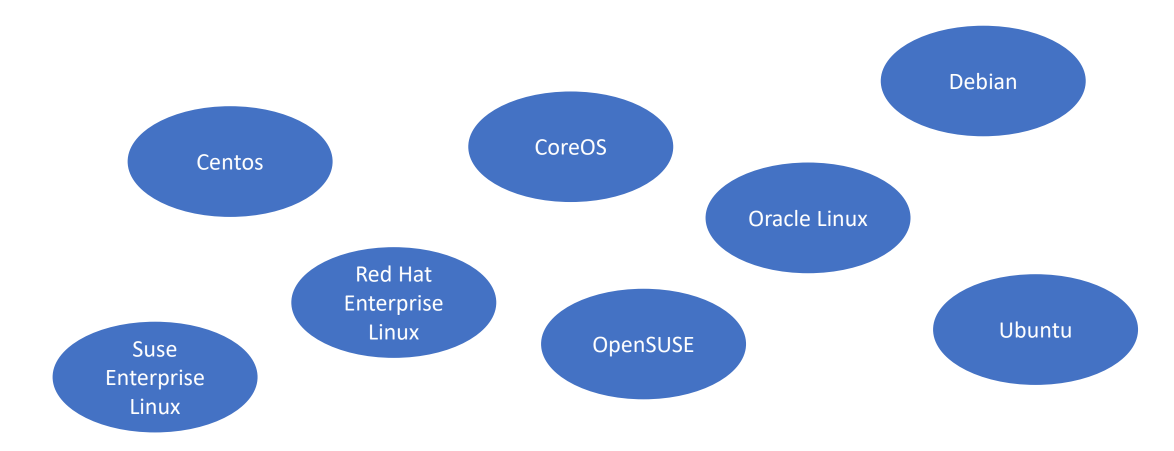


Availability Zone



http://aka.ms/azoverview

Supported Linux Distributions in Azure



https://docs.microsoft.com/en-us/azure/virtual-machines/linux/endorsed-distros

Azure Deployment Tools

Azure Portal

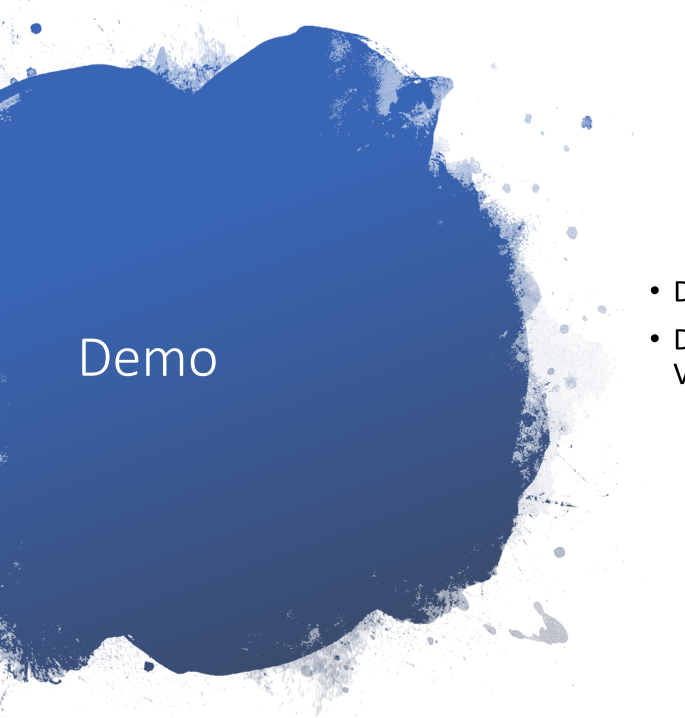
Azure Cloud Shell

Azure Powershell

Azure CLI v2.0

Azure SDKs

ARM Templates



- Deploy a Linux VM in Azure
- Deploy a Windows VM in Azure with Visual Studio



Azure VM Disk Types

OS Disk	Data Disk	Temporary Disk
Generation 1 .VHD	# dependent on VM instance size	D: or /dev/sdb1
Registered as SATA drive	Registered as SCSI disk	Bound to the hardware host
Max capacity 2 TB	Max capacity 4 TB	Do not store permanent data!

https://docs.microsoft.com/en-us/azure/virtual-machines/linux/disks-types

https://docs.microsoft.com/en-us/azure/virtual-machines/windows/disks-types





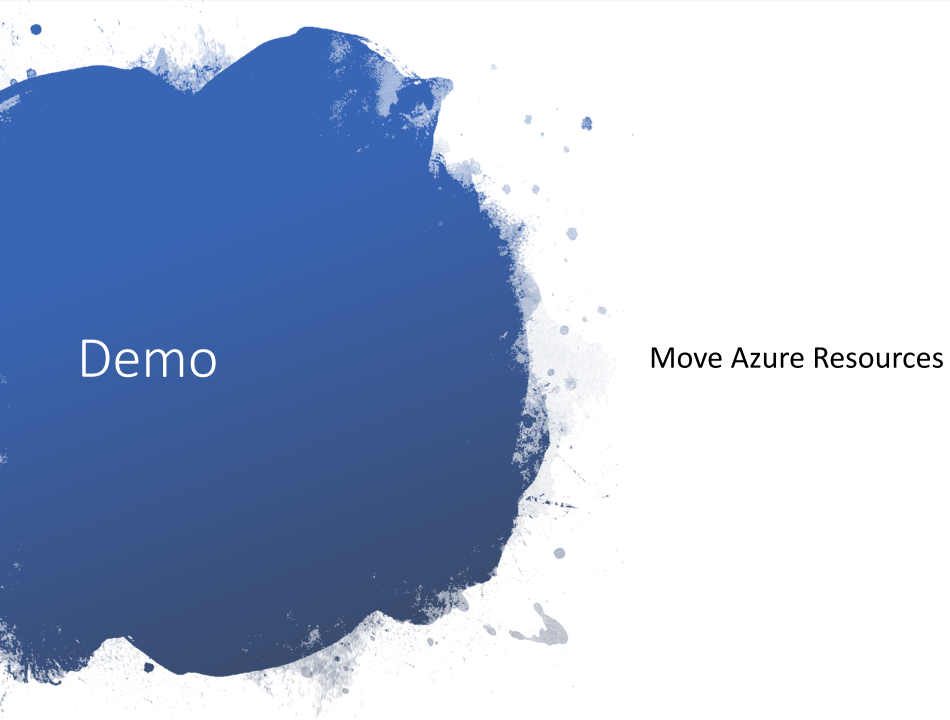






Move Azure Resources

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-move-resources



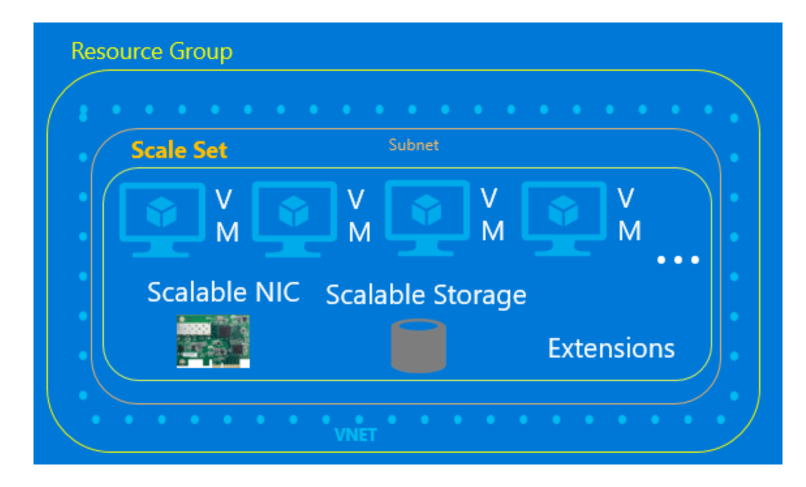


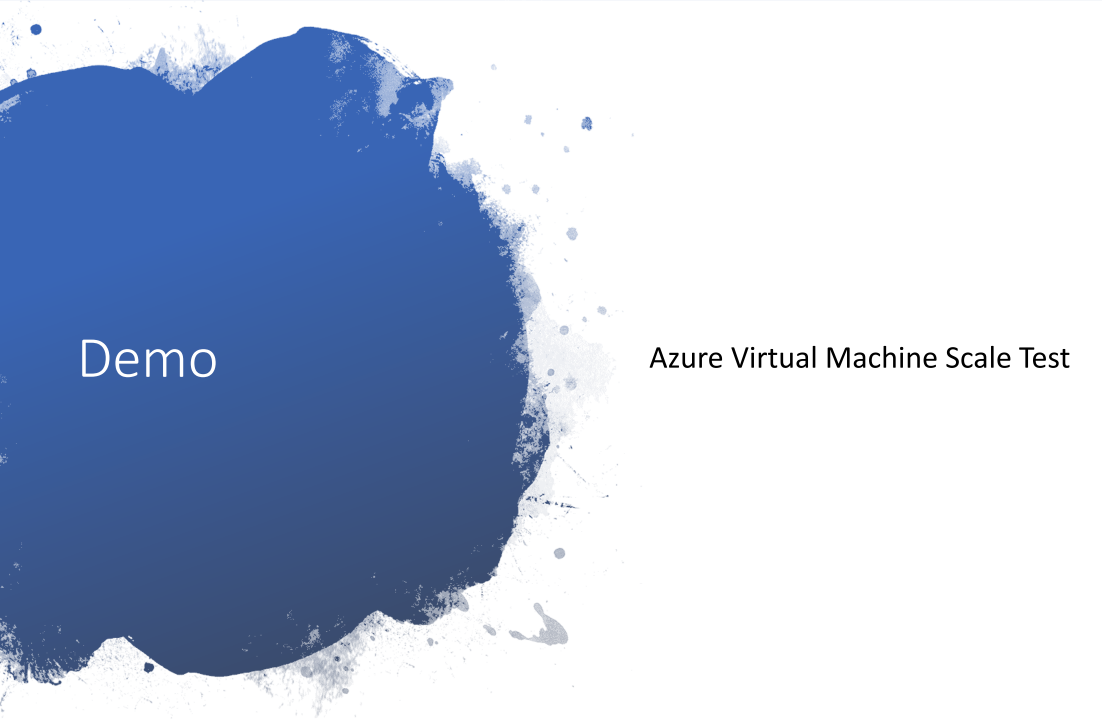
Virtual Machine Scale Set

Microsoft® Most Valuable **Azure Champ**

Azure Virtual Machine Scale Set

• Control it like IaaS, scale it like PaaS









Microsoft Identity

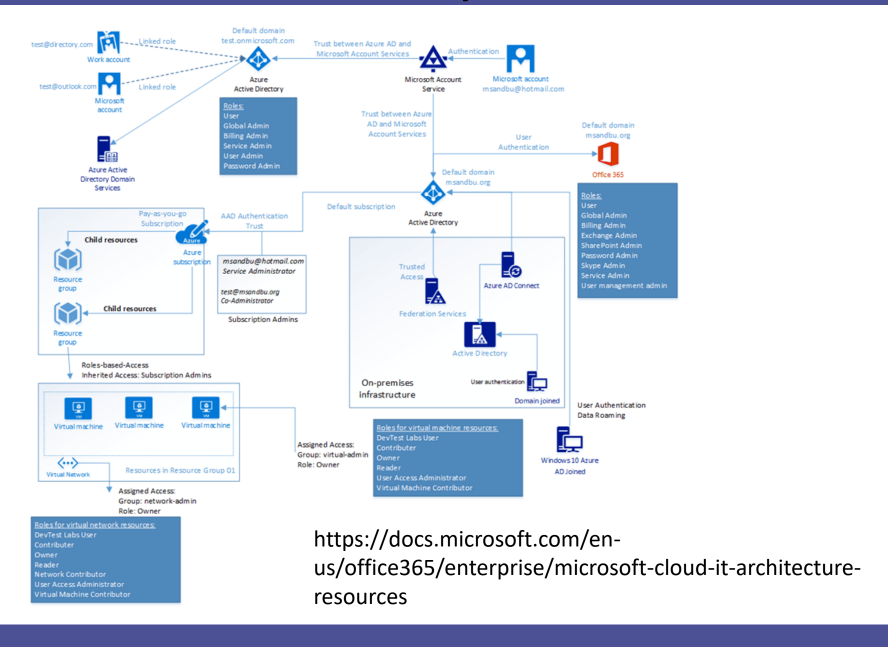
Azure Champ

Terminology

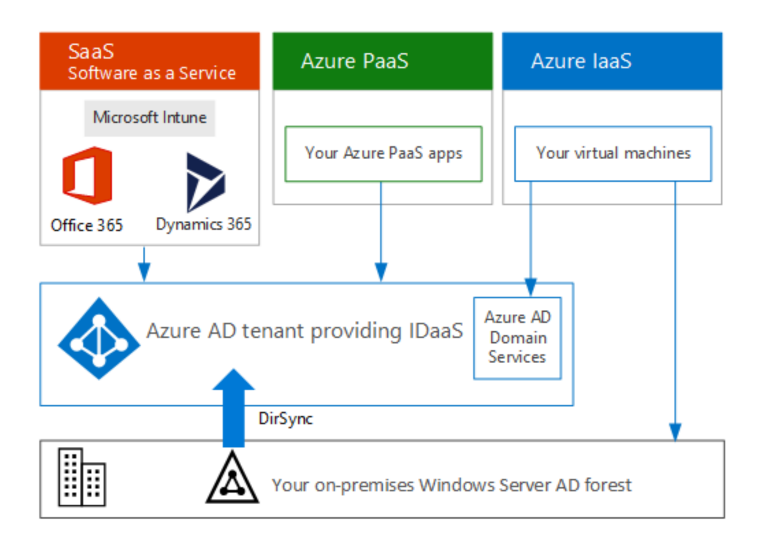
https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-whatis

Azure subscription	Used to pay for Azure cloud services. You can have many subscriptions and they're linked to a credit card.
Azure tenant	A dedicated and trusted instance of Azure AD that's automatically created when your organization signs up for a Microsoft cloud service subscription, such as Microsoft Azure, Microsoft Intune, or Office 365. An Azure tenant represents a single organization.
Azure AD directory	Each Azure tenant has a dedicated and trusted Azure AD directory. The Azure AD directory includes the tenant's users, groups, and apps and is used to perform identity and access management functions for tenant resources.
Custom domain	Every new Azure AD directory comes with an initial domain name, domainname.onmicrosoft.com. In addition to that initial name, you can also add your organization's domain names, which include the names you use to do business and your users use to access your organization's resources, to the list. Adding custom domain names helps you to create user names that are familiar to your users, such as alain@contoso.com.

Microsoft Identity



Cloud-based Identity as a Service (IDaaS)



Security principal

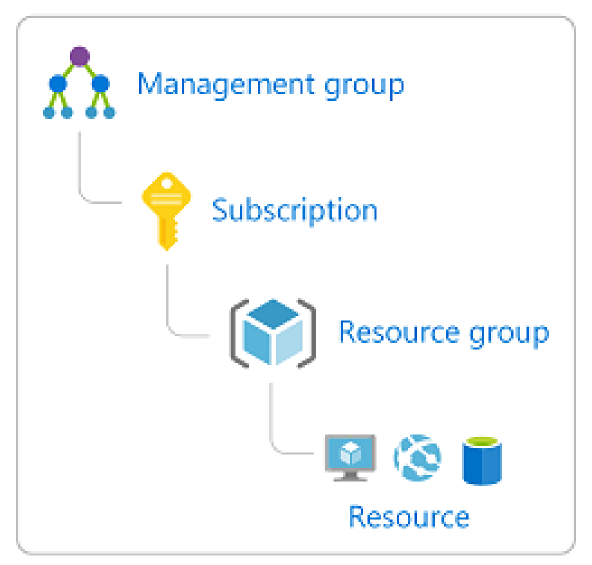


• A security principal is an object that represents a user, group, service principal, or managed identity that is requesting access to Azure resources.

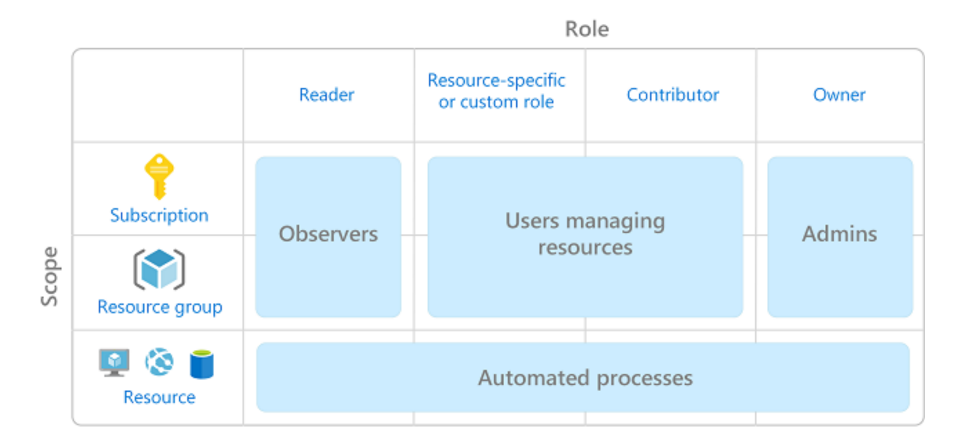
Security Principal

Scope

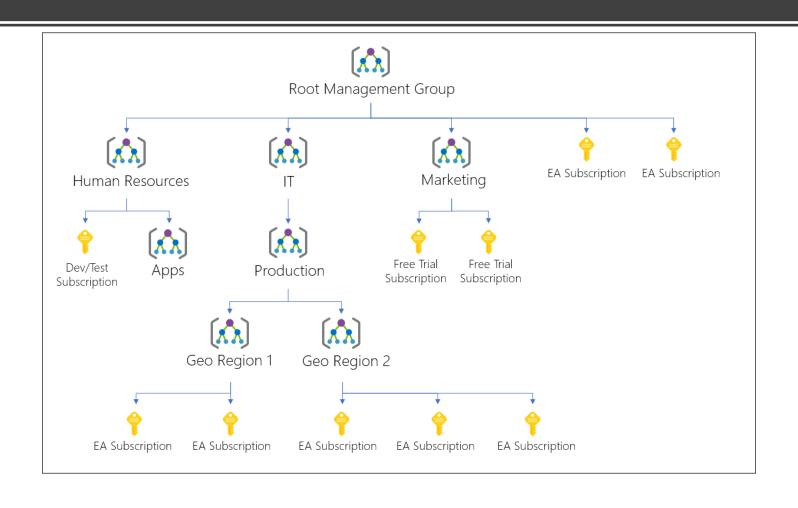




(RBAC) for Azure resources



Management Groups









Azure Blob Storage

Azure Champ

Azure Storage Accounts

• Storage Account is parent container for storage types.

Blob Storage
Object and Disk
Storage

File Storage
SMB File Shares

Table Storage
NoSQL Data Store

Queue Storage Message Based

Azure Storage Account Links

- http://mystorageaccount.blob.core.windows.net
- http://mystorageaccount.file.core.windows.net
- http://mystorageaccount.table.core.windows.net
- http://mystorageaccount.queue.core.windows.net

 Locally redundant storage (LRS): Low-cost data redundancy for Azure Storage

Locally redundant storage (LRS) provides at least 99.9999999999 (11 nines) durability of objects over a given year. LRS provides this object durability by replicating your data to a storage scale unit.

https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy-lrs?toc=%2fazure%2fstorage%2fblobs%2ftoc.json

 Zone-redundant storage (ZRS): Highly available Azure Storage applications

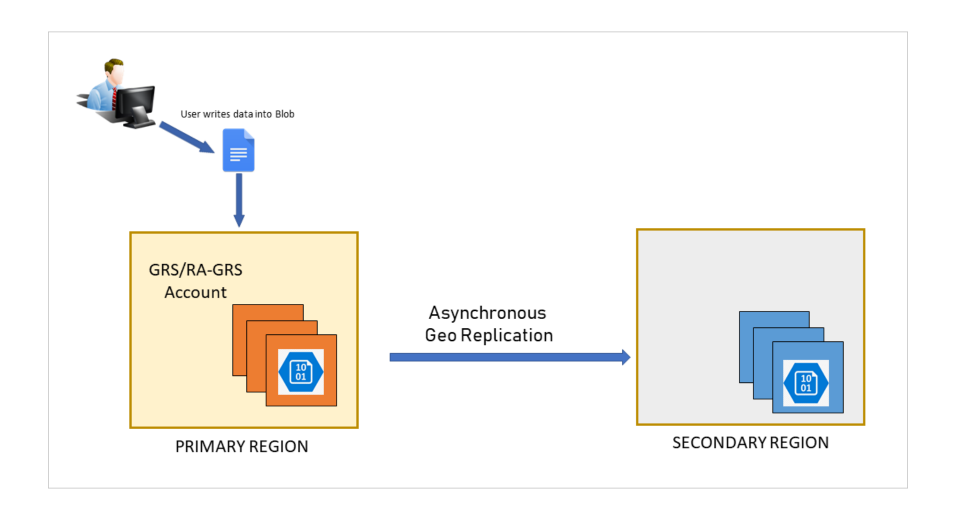
Zone-redundant storage (ZRS) replicates your data synchronously across three storage clusters in a single region. Each storage cluster is physically separated from the others and is located in its own availability zone (AZ).

https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy-zrs?toc=%2fazure%2fstorage%2fblobs%2ftoc.json

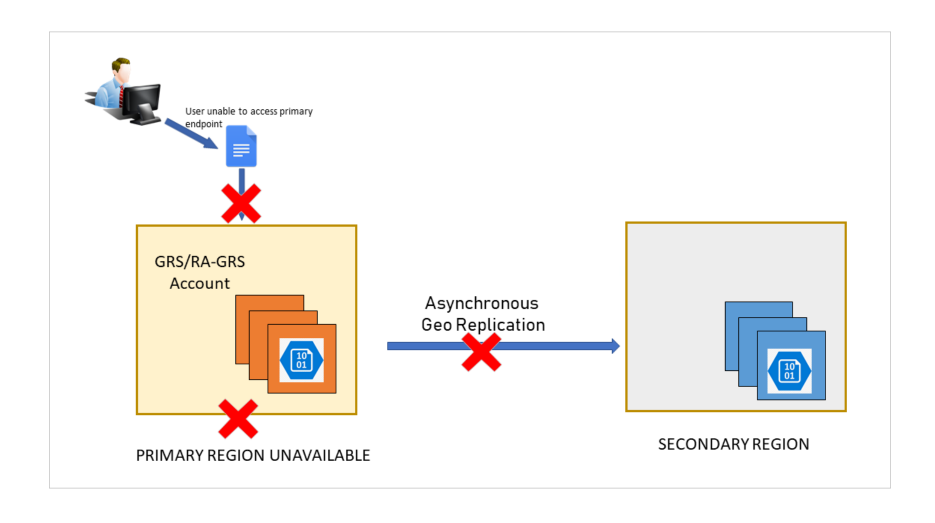
 Geo-redundant storage (GRS): Cross-regional replication for Azure Storage

Read-access geo-redundant storage (RA-GRS) is based on GRS. RA-GRS replicates your data to another data center in a secondary region, and also provides you with the option to read from the secondary region.

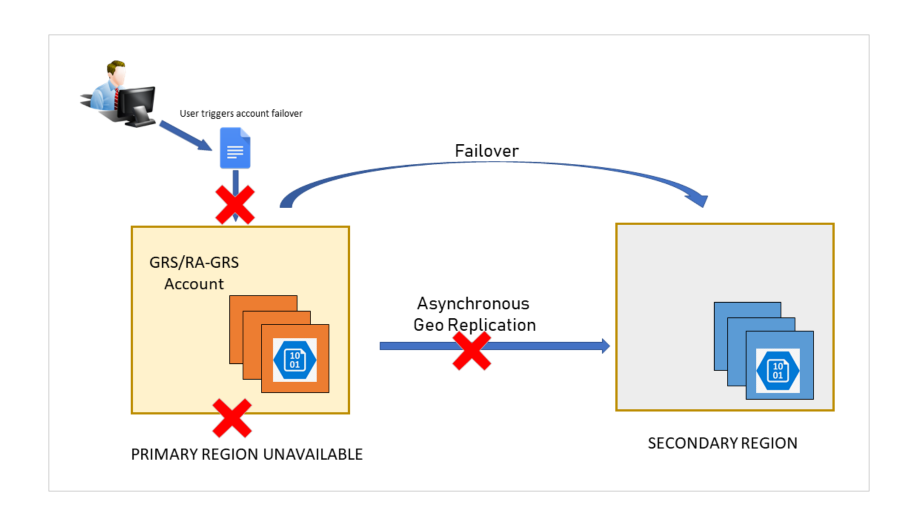
Storage HA Process



Storage HA Process



Storage HA Process



What is the RPO and RTO with GRS?

- The RPO indicates the point in time to which data can be recovered. Azure Storage typically has an RPO of <u>less than 15 minutes</u>, although there's currently <u>no SLA</u> on how long geo-replication takes.
- **Recovery Time Objective (RTO):** The RTO is a measure of how long it takes to perform the failover and get the storage account back online. The time to perform the failover includes the following actions:
 - The time until the customer initiates the failover of the storage account from the primary to the secondary region.
 - The time required by Azure to perform the failover by changing the primary DNS entries to point to the secondary location.

https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy-grs?toc=%2fazure%2fstorage%2fblobs%2ftoc.json

Azure Storage Account Types

General Purpose v1 General Purpose v2 Blob

Azure Storage Account Limits

• https://docs.microsoft.com/en-us/azure/storage/common/storage-scalability-targets

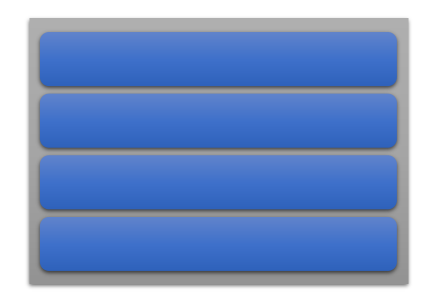
Contact Azure Support if you need more!

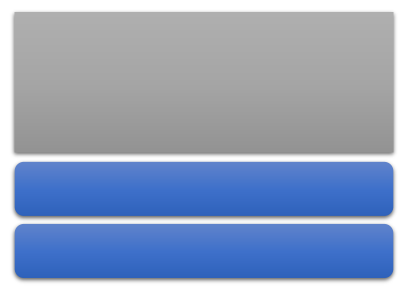
Azure Storage Blob Service

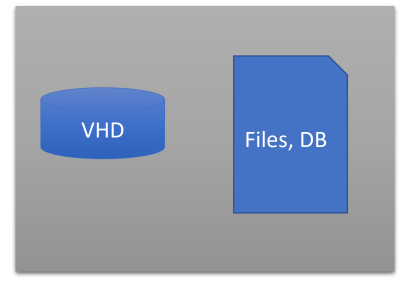
- BLOB (Binary Large Object)
 - File, document, image, video, VM Disk, database etc.

https://docs.microsoft.com/en-us/rest/api/storageservices/understanding-block-blobs--append-blobs--and-page-blobs

Blob Types







Block Blob

- Block blobs are comprised of blocks
- Each of which is identified by a block ID
- Each block can be a different size, up to a maximum of 100 MB
- Block blob can include up to 50,000 blocks
- Insert,replace,delete blocks supported
- MAX 4.77 TB

Append Blob

- is optimized for append operations
- blocks are added to the end of the blob only
- Updating or deleting of existing blocks is not supported
- append blob does not expose its block IDs.
- Each block in an append blob can be a different size, up to a maximum of 4 MB
- Ideal for logging, auditing
- MAX 195 GB

Page Blob

- collection of 512-byte pages optimized for random read and write operations
- Azure virtual machine disks are backed by page blobs
- Azure offers two types of durable disk storage: premium and standard
- MAX 8TB

Azure Storage Pricing

Data Storage (Capacity)

Data Operations

Output Data Transfer

Geo-Replication Data Transfer

Blob Storage Tiers

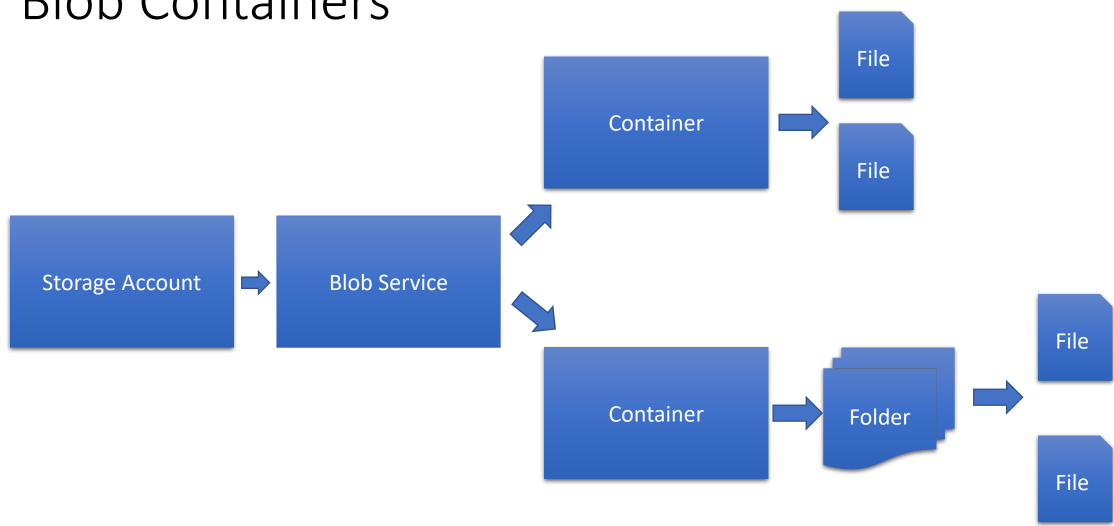
Hot Storage Tier

Highest Storage Cost Lowest Data Access Cost Cool Storage Tier

Higher Data Access Cost Lower storage cost Archieve Storage Tier

Lowest storage cost
Highest data retrieval cost
Data is offline

Blob Containers

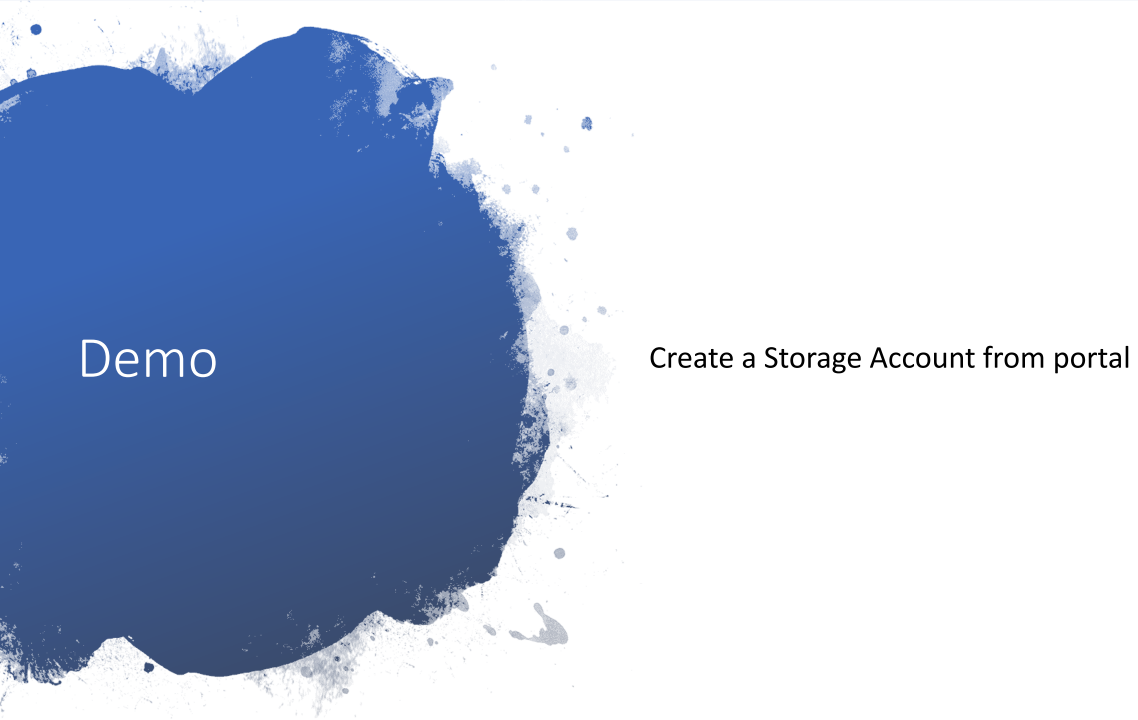


Public Access Level Container

Private Access Level (by default)
 Requires Authentication

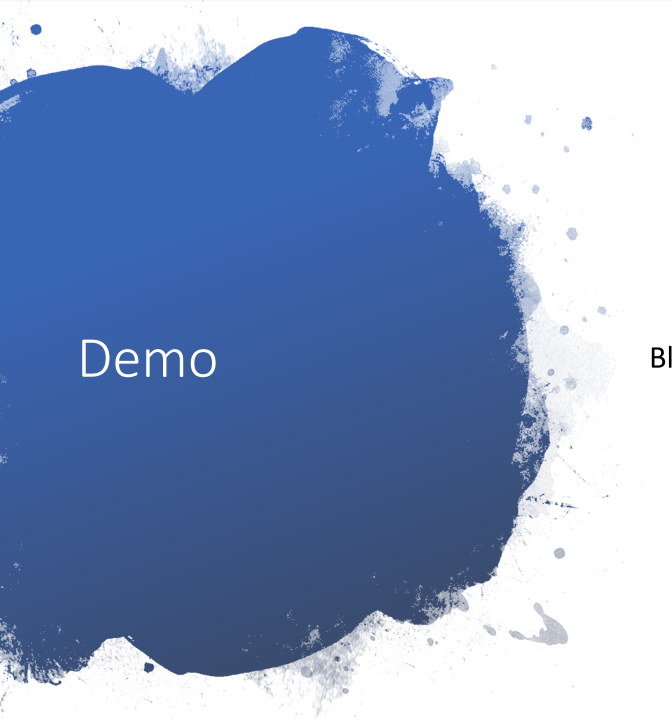
- Public read access for blobs only: Blobs within the container can be read by anonymous request, but container data is not available. Anonymous clients cannot enumerate the blobs within the container.
- Full public read access: All container and blob data can be read by anonymous request. Clients can enumerate blobs within the container by anonymous request, but cannot enumerate containers within the storage account.

https://docs.microsoft.com/en-us/azure/storage/blobs/storage-manage-access-to-resources





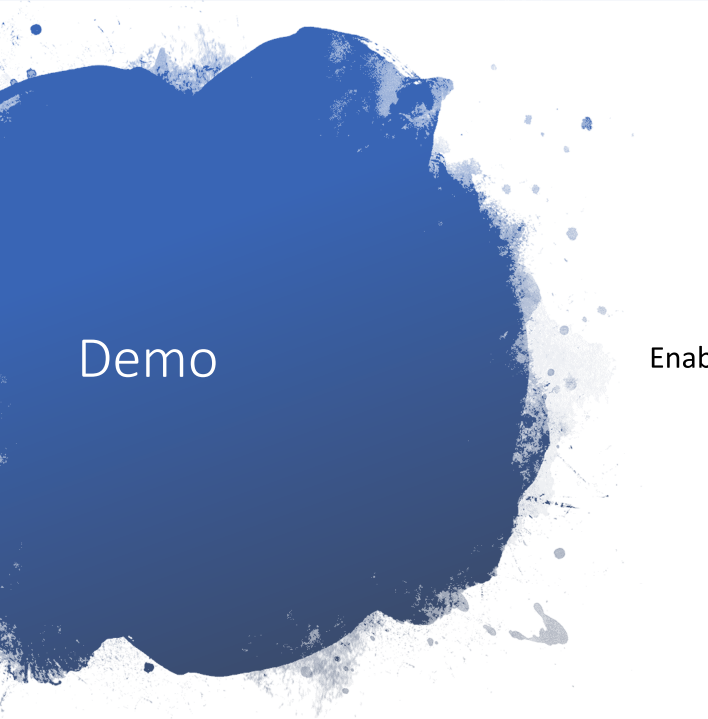
Create a Storage Account from command line



Blob properties and create blob snapshot

Write Once Read Many (WORM)

- To prevent modification or deletion of data
- Configured at Blob Storage Container Level
- Time based retention period
- Legal hold retention
- No Additional cost to enable WORM

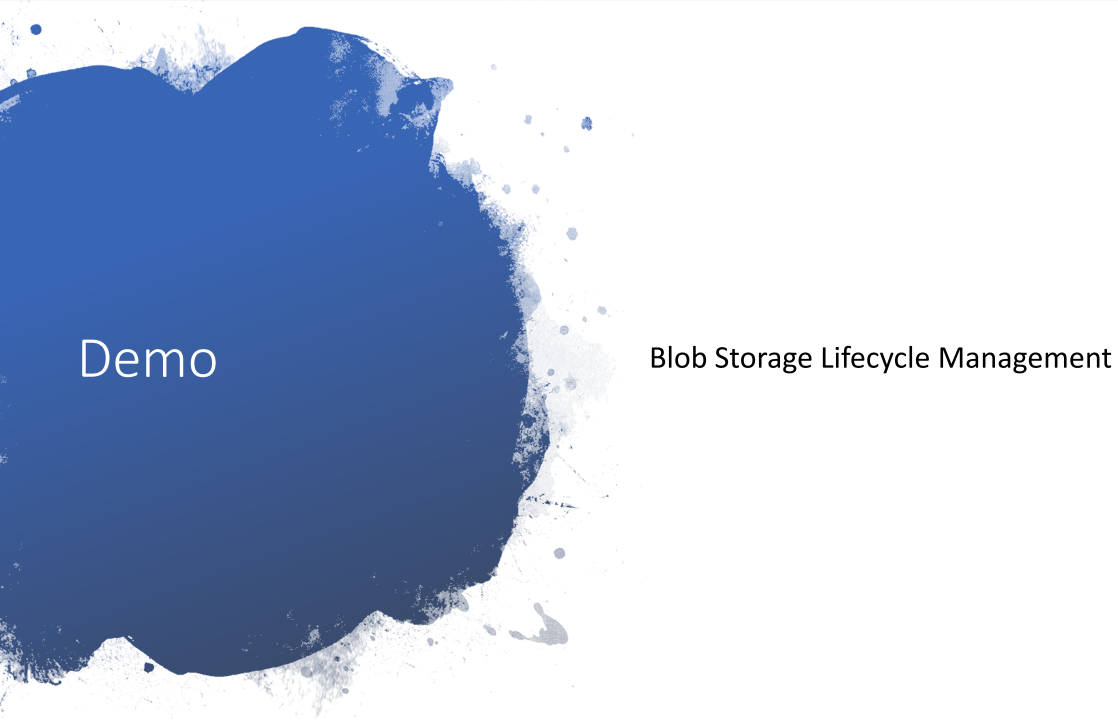


Enable WORM

Manage the Azure Blob storage Lifecycle

```
"rules": [
    "name": "ruleFoo",
    "enabled": true,
    "type": "Lifecycle",
    "definition": {
      "filters": {
        "blobTypes": [ "blockBlob" ],
        "prefixMatch": [ "container1/foo" ]
      "actions": {
        "baseBlob": {
          "tierToCool": { "daysAfterModificationGreaterThan": 30 },
          "tierToArchive": { "daysAfterModificationGreaterThan": 90 },
          "delete": { "daysAfterModificationGreaterThan": 2555 }
        "snapshot": {
          "delete": { "daysAfterCreationGreaterThan": 90 }
```

https://docs.microsoft.com/en-us/azure/storage/blobs/storage-lifecycle-management-concepts



Soft Delete

• Enable you to save and recover your blob data in many cases where blob are deleted.





Azure Storage Connection Options

- Azure Storage Explorer
- AzCopy Command line Utility
- Azure CLI
- Client Libraries (.net,java,python,php,node.js etc.)

Authentication Options for Azure Blob Storage

- Storage Account Key
- Shared Access Signature
- RBAC with Azure Active Directory

Shared Access Signature

- String containing a security token
- Can be appended to end of URL
- Access can be scobed to Conatiner or Blob
- Specify permissions (read, write, delete, list)
- Validity Period start and end

Stored Access Policy

- Group of permissions
- Shared Access Signature can reference policy
- Revoking Stored Access Policy also revokes all referencing SAS tokens

Azure Active Directory RBAC

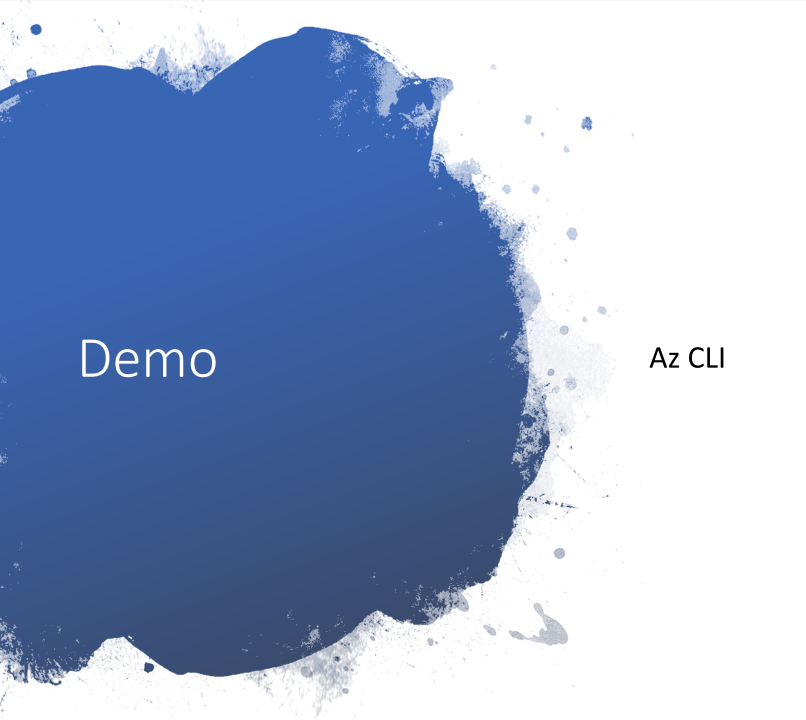
- Available for blob and Queue Services
- Users, Groups, Applications, Managed Service Identities
- Azure AD provide Oauth 2.0 Token
- Scope: Subscription, Resource Group, Storage Account, Blob Container
- Built-In role:
 - Storage Blob Data Contributor
 - Storage Blob Data Reader
- Https Only

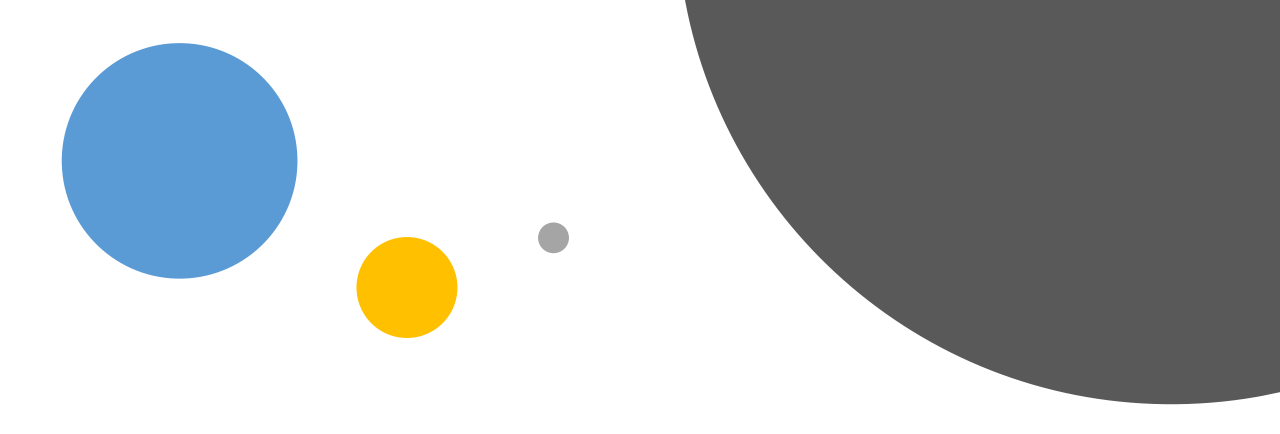


AzCopy

- No limit to number of files in batch
- Pattern filters to select files
- Can continue batch after connection interruption
- Only copy newer/older files
- Modify file name and metadata during upload
- Throttle number of concurrent connections
- Generate log file
- SAS or Storage Account







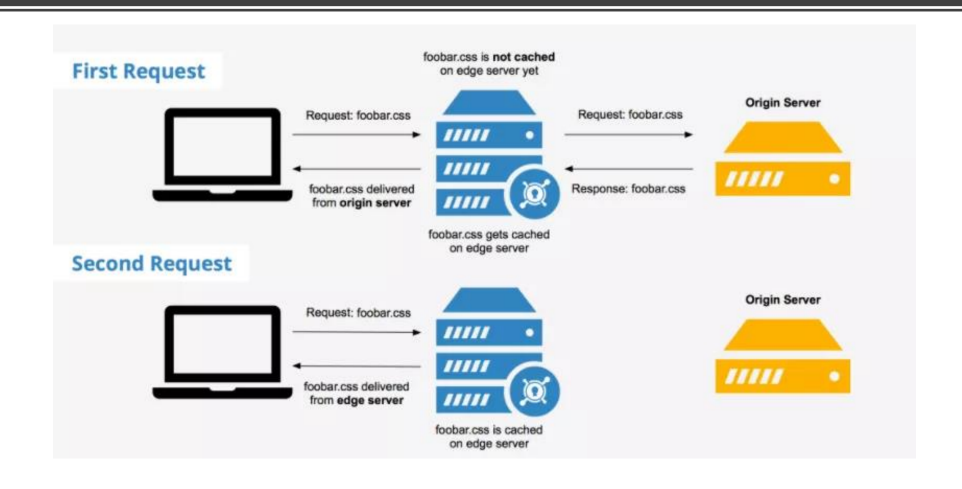


Azure Champ

- Distributed network of Servers
- Provide data to users from closest source
- Offload traffic from origin servers to CND
- Typically static data

- Azure Storage blob service are 'origin server'
- Azure CDN servers are 'edge servers'

https://docs.microsoft.com/en-us/azure/cdn/cdn-features



Azure CDN Features

- HTTPS with Azure CDN Managed certificate
- Apply file compression to certain file types
- Large file download optimization
- Geo-filtering to restrict content by country

Azure CDN Features

Azure CDN Core Analytics

- Export to:
 - Blob Storage
 - Event Hubs
 - Log Analytics
- Metrics collected:
 - Number of request serverd from cache
 - Number of request retrieved from origin servers
 - GB o outbound data
 - HTTP status code returned to callers
 - Additional logging in Verizon Premium



Azure CDN Caching Behaviour

- Bypass cache: Do not cache and ignore origin-provided cache-directive headers.
- Override: Ignore origin-provided cache duration; use the provided cache duration instead. This will not override cache-control: no-cache.
- Set if missing: Honor origin-provided cache-directive headers, if they exist; otherwise, use the provided cache duration.

Azure CDN caching behavior with query strings

- Ignore query strings: Default mode. In this mode, the CDN pointof-presence (POP) node passes the query strings from the requestor to the origin server on the first request and caches the asset. All subsequent requests for the asset that are served from the POP ignore the query strings until the cached asset expires.
- Bypass caching for query strings: In this mode, requests with query strings are not cached at the CDN POP node. The POP node retrieves the asset directly from the origin server and passes it to the requestor with each request.
- Cache every unique URL: In this mode, each request with a unique URL, including the query string, is treated as a unique asset with its own cache. For example, the response from the origin server for a request for example.ashx?q=test1 is cached at the POP node and returned for subsequent caches with the same query string. A request for example.ashx?q=test2 is cached as a separate asset with its own time-to-live setting.

https://docs.microsoft.com/en-us/azure/cdn/cdn-query-string



Azure CDN SSL Certificates

- Mixed content warnings
- HTTPS on custom domain
 - Azure CDN can provision and manage certificate (Verizon, Akamai)
 - Import your own certificate (Microsoft Standart pricing tier only)

Cross Origin Resource Sharing (CORS)

- Allows web app from one domain to access resources in another domain
- Browser same-origin-polic security restriction





Azure Virtual Networks

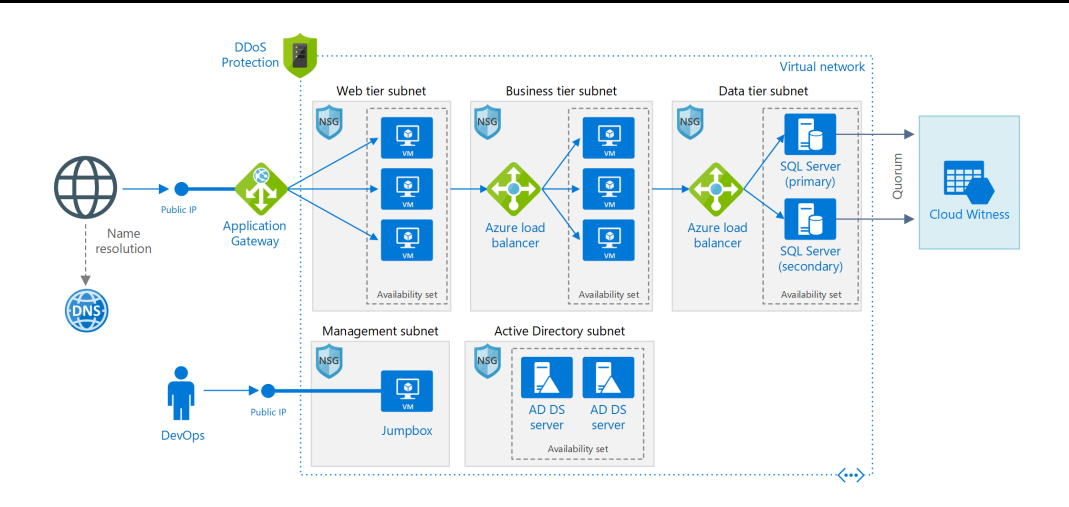
Azure Champ

The Azure Virtual Network

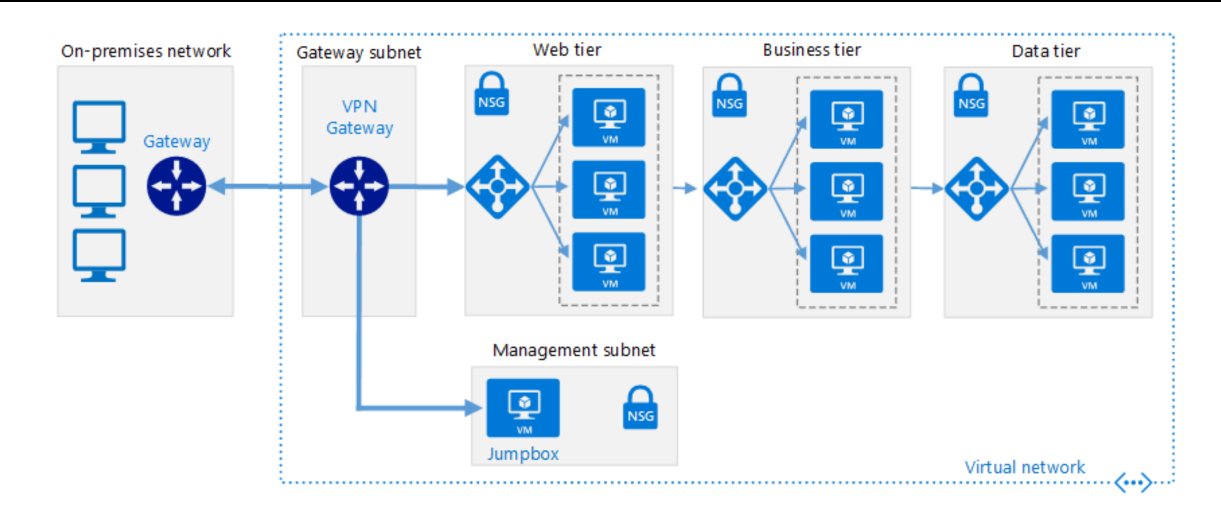
Azure Virtual Network enables many types of Azure resources, such as Azure Virtual Machines (VM), to securely communicate with each other, the internet, and on-premises networks.

- ➤ Isolation and segmentation
- ➤ Communicate with the internet
- >Communicate between Azure resources
- ➤ Communicate with on-premises resources
- > Filter network traffic
- >Route network traffic

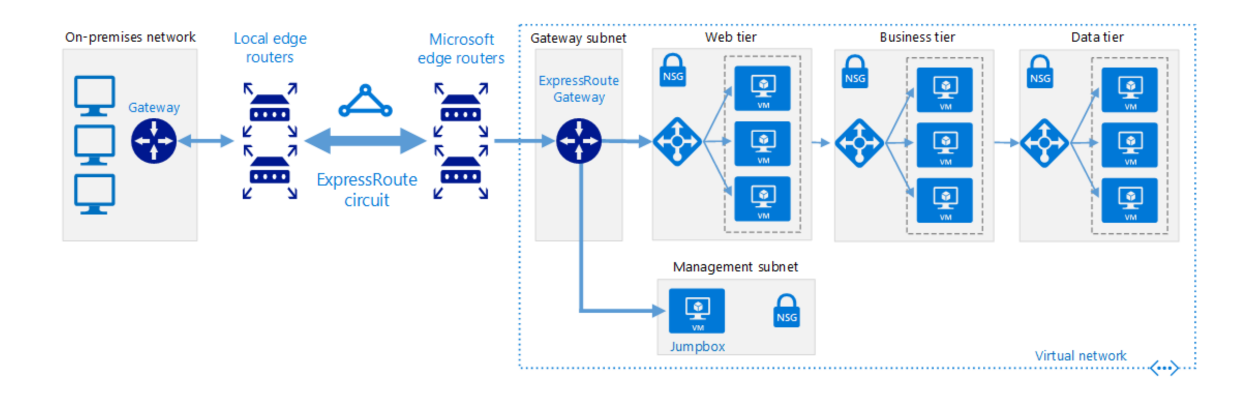
The Azure Virtual Network



The Azure Virtual Network



The Azure Virtual Network



Name Resoulution for Azure vNets

- Azure-provided name resolution
- Azure DNS

Azureprovided name resolution

- No configuration required
- All VMs within a VNet can resolve each others' host names
- Problem: cross-VNet name resolution
- Problem: No custom DNS suffix
- You can add custom DNS server IP addresses
- You can host your own DNS server(s)

Azure DNS

- Host your public DNS domain in Azure
 - Use Azure geo-distributed name servers
- Create private DNS zones
 - Linked to Vnets
 - Registration Vnet
 - Resolution VNet

Azure Network Design Practices

- ➤ Design Virtual Networks
- ➤ Design IP Adressing
- ➤ Design Subnets

https://docs.microsoft.com/en-us/azure/migrate/migrate-best-practices-networking

Design virtual networks

- Azure resources communicate privately, directly, and securely with each other over VNets.
- You can configure endpoint connections on VNets for VMs and services that require internet communication.
- A VNet is a logical isolation of the Azure cloud that's dedicated to your subscription.
- You can implement multiple VNets within each Azure subscription and Azure region.
- Each VNet is isolated from other VNets.
- VNets can contain private and public IP addresses defined in RFC 1918, expressed in CIDR notation. Public IP addresses are not directly accessible from the internet.
- VNets can connect to each other using VNet peering. Connected VNets can be in the same or different regions. Thus resources in one VNet can connect to resources in other VNets.
- By default, Azure routes traffic between subnets within a VNet, connected VNets, on-premises networks, and the internet.

Plan IP addressing

- You should assign an address space that isn't larger than a CIDR range of /16 for each VNet. VNets allow for the use of 65536 IP addresses, and assigning a smaller prefix than /16 would result in the loss of IP addresses. It's important not to waste IP addresses, even if they're in the private ranges defined by RFC 1918.
- The VNet address space shouldn't overlap with onpremises network ranges.
- Network Address Translation (NAT) shouldn't be used.
- Overlapping addresses can cause networks that can't be connected and routing that doesn't work properly. If networks overlap, you'll need to redesign the network or use network address translation (NAT).

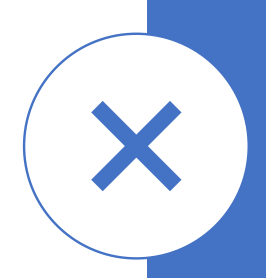
Design subnets

- You can create multiple subnets within each VNet.
- By default, Azure routes network traffic between all subnets in a VNet.
- Your subnet decisions are based on your technical and organizational requirements.
- You create subnets using CIDR notation.
- When deciding on network range for subnets, it's important to note that Azure retains five IP addresses from each subnet that can't be used. For example, if you create the smallest available subnet of /29 (with eight IP addresses), Azure will retain **five addresses**, so you only have three usable addresses that can be assigned to hosts on the subnet.
- In most cases, using /28 as the smallest subnet is recommended.



Network Security Groups(NSGs)

- Statefull firewall for inbound and outbound traffic
- 5 tuple hash source, destination IP and ports, protocol
- Has defualt rules
- Augmented rules
- Services tags and ASGs
- Bound to vNIC or Subnet



Service Tags

- A service tag represents a group of IP address prefixes to help minimize complexity for security rule creation.
- You cannot create your own service tag, nor specify which IP addresses are included within a tag.
- Microsoft manages the address prefixes encompassed by the service tag, and automatically updates the service tag as addresses change.
- You can use service tags in place of specific IP addresses when creating security rules.

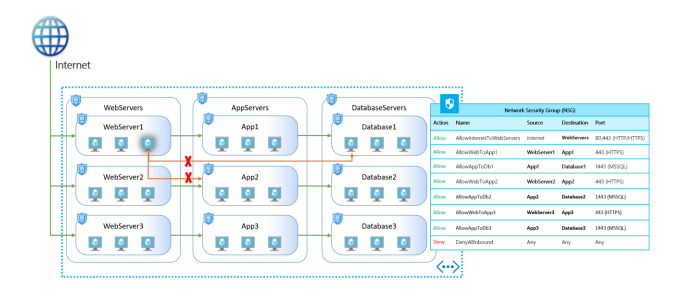
Service Tags

- Virtual Networks
- Azure Load Balancer
- Internet
- Azure Cloud
- Azure Storage
- Azure Traffic Manager
- Etc

https://docs.microsoft.com/en-us/azure/virtual-network/security-overview#service-tags



Application Security Groups (ASGs)



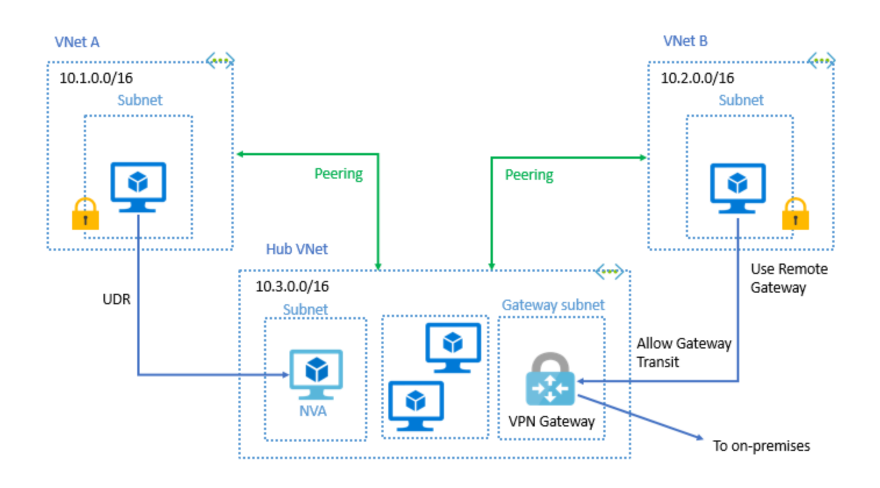
 Application security groups enable you to configure network security as a natural extension of an application's structure, allowing you to group virtual machines and define network security policies based on those groups.

https://azure.microsoft.com/en-us/blog/applicationsecuritygroups/





Virtual network peering



Routing Network Traffic

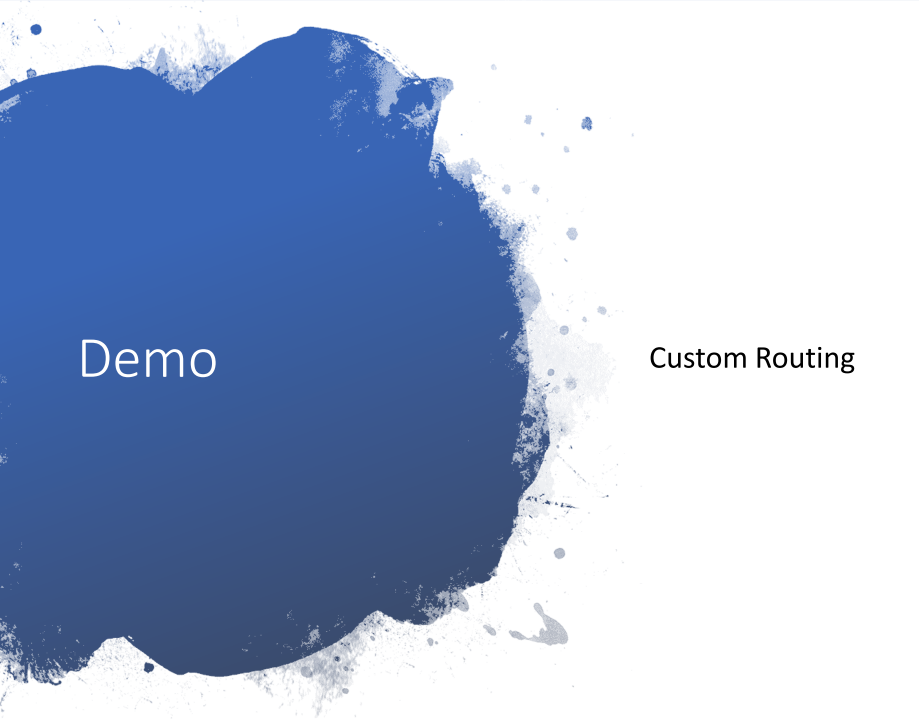
• System routes

Source	Address prefixes	Next hop type
Default	Unique to the virtual network	Virtual network
Default	0.0.0.0/0	Internet
Default	10.0.0.0/8	None
Default	172.16.0.0/12	None
Default	192.168.0.0/16	None
Default	100.64,0.0/10	None

How Azure Selects a Route

- 1. User-defined Route
- 2. BGP Route
- 3. System Route





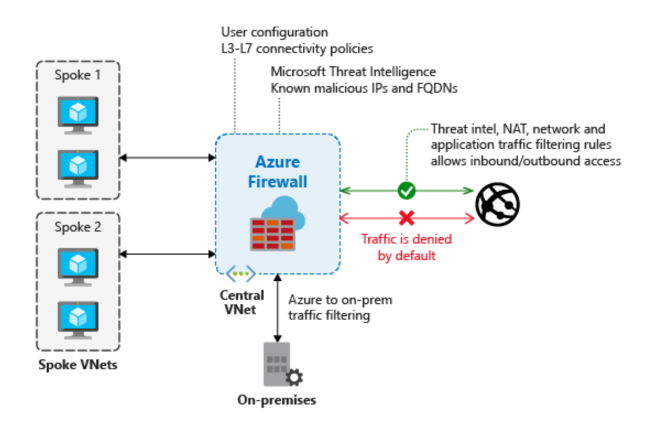
Azure Firewall

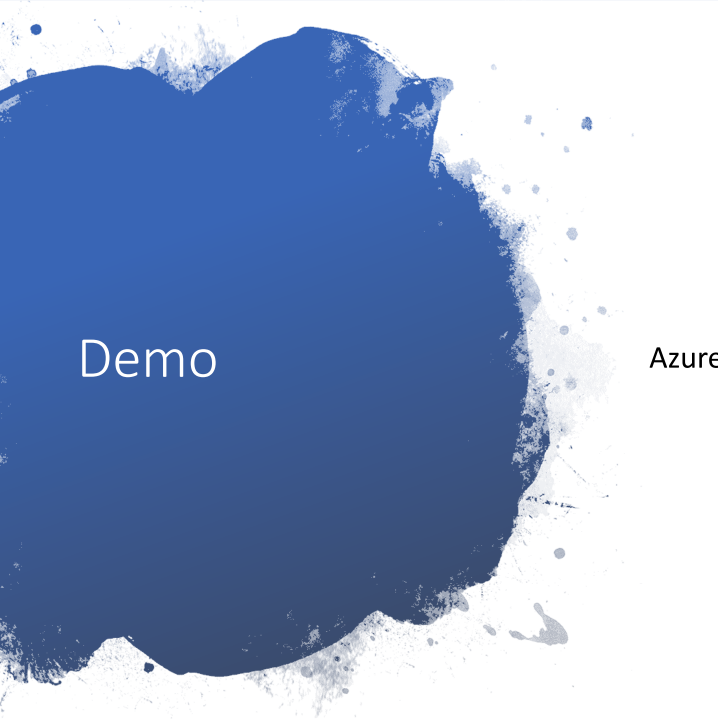
Azure Firewall is a managed, cloud-based network security service that protects your Azure Virtual Network resources.

It is a fully stateful firewall as a service with built-in high availability and unrestricted cloud scalability.

Azure Firewall

- Built-in high availability
- Unrestricted cloud scalability
- Application FQDN filtering rules
- Network traffic filtering rules
- FQDN tags
- Service tags
- Threat intelligence
- Outbound SNAT support
- Inbound DNAT support
- Azure Monitor logging

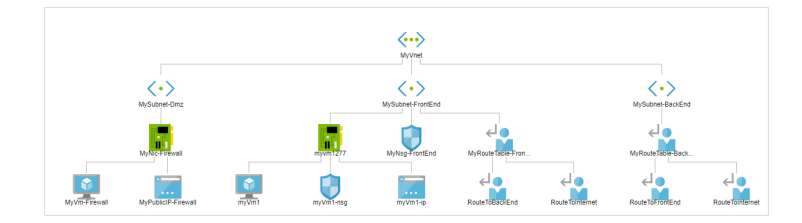




Azure Firewall

Azure Network Watcher

- Azure Network Watcher provides tools to monitor, diagnose, view metrics, and enable or disable logs for resources in an Azure virtual network.
- View resources in a virtual network and their relationships

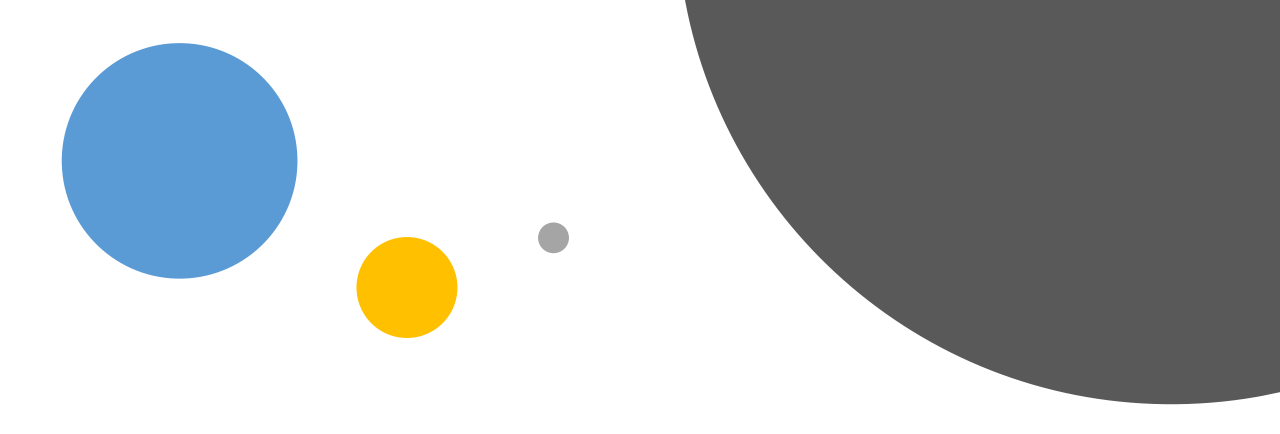


Azure Network Watcher

- Diagnose network traffic filtering problems to or from a VM
- Diagnose network routing problems from a VM
- Diagnose outbound connections from a VM
- Capture packets to and from a VM
- Diagnose problems with an Azure Virtual network gateway and connections
- Determine relative latencies between Azure regions and internet service providers
- View security rules for a network interface









Azure DNS | Azure Champ

Azure-provided name resolution

- No configuration required
- All VMs within a VNet can resolve each others' host names
- Problem: cross-VNet name resolution
- Problem: No custom DNS suffix
- You can add custom DNS server IP addresses
- You can host your own DNS server(s)

Azure DNS

- Host your public DNS domain in Azure
 - Use Azure geo-distributed name servers
- Create private DNS zones
 - Linked to Vnets
 - Registration Vnet
 - Resolution VNet

The Resolution Virtual Networks

 To publish a private DNS zone to your virtual network, you specify the list of virtual networks that are allowed to resolve records within the zone. These are called resolution virtual networks.

The Registration Virtual Network

 You may also specify a virtual network for which Azure DNS maintains hostname records whenever a VM is created, changes IP, or is deleted. This is called a registration virtual network.

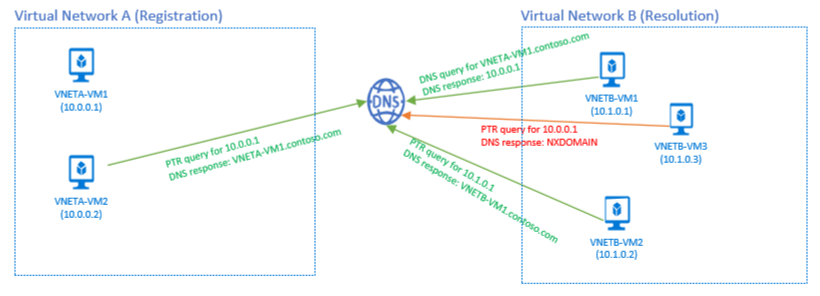
Azure Private DNS Zones Benefit

- Removes the need for custom DNS solutions. Previously, many customers created custom DNS solutions to manage DNS zones in their virtual network. You can now perform DNS zone management by using the native Azure infrastructure, which removes the burden of creating and managing custom DNS solutions.
- Use all common DNS records types. Azure DNS supports A, AAAA, CNAME, MX, PTR, SOA, SRV, and TXT records.
- Automatic hostname record management. Along with hosting your custom DNS records, Azure automatically maintains hostname records for the VMs in the specified virtual networks. In this scenario, you can optimize the domain names you use without needing to create custom DNS solutions or modify applications.
- Hostname resolution between virtual networks. Unlike Azure-provided host names, private DNS zones can be shared between virtual networks. This capability simplifies cross-network and service-discovery scenarios, such as virtual network peering.
- Familiar tools and user experience. To reduce the learning curve, this new offering uses well-established Azure DNS tools (PowerShell, Azure Resource Manager templates, and the REST API).
- Split-horizon DNS support. With Azure DNS, you can create zones with the same name that resolve to different answers from within a virtual network and from the public internet. A typical scenario for split-horizon DNS is to provide a dedicated version of a service for use inside your virtual network.
- Available in all Azure regions. The Azure DNS private zones feature is available in all Azure regions in the Azure public cloud.

Azure Private DNS Zones Limitations

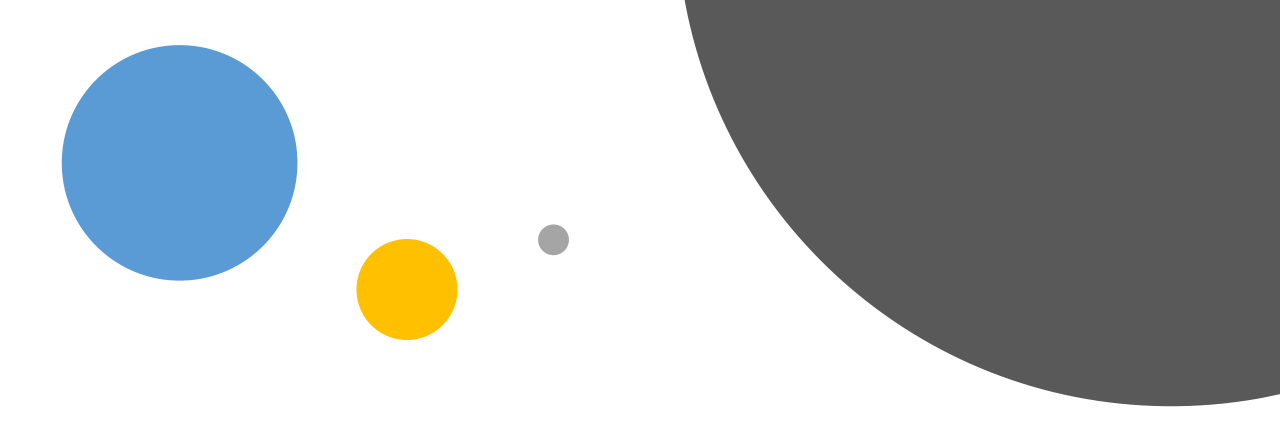
- Only one registration virtual network is allowed per private zone.
- Up to 10 resolution virtual networks are allowed per private zone. This limit will be removed when this
 feature is generally available.
- A specific virtual network can be linked to only one private zone as a registration virtual network.
- A specific virtual network can be linked to up to 10 private zones as a resolution virtual network. This limit will be removed when this feature is generally available.
- If you specify a registration virtual network, the DNS records for the VMs from that virtual network that are registered to the private zone are not viewable or retrievable from the Azure Powershell and Azure CLI APIs. The VM records are indeed registered and will resolve successfully.
- Reverse DNS works only for private IP space in the registration virtual network.
- Reverse DNS for a private IP that isn't registered in the private zone (for example, a private IP for a virtual machine in a virtual network that is linked as a resolution virtual network to a private zone) returns internal.cloudapp.net as the DNS suffix. However, this suffix isn't resolvable.
- The virtual network must be completely empty the first time you link it to a private zone as a registration or resolution virtual network. However, the virtual network can then be non-empty for future linking as a registration or resolution virtual network, to other private zones.
- Currently, conditional forwarding is not supported (for example, for enabling resolution between Azure and OnPrem networks). For information about how customers can realize this scenario via other mechanisms, see Name resolution for VMs and role instances.

Azure DNS Private Zones Inter vNET Resolution



Private Zone records

VNETA-VM1 IN A 10.0.0.1 (auto registered)		
VNETA-VM2 IN A 10.0.0.2 (auto registered)		
VNETB-VM1 IN A 10.1.0.1 (manual record)		
VNETB-VM2 IN A 10.1.0.2 (manual record)		
VNETB-VM3 IN A 10.1.0.3 (manual record)		





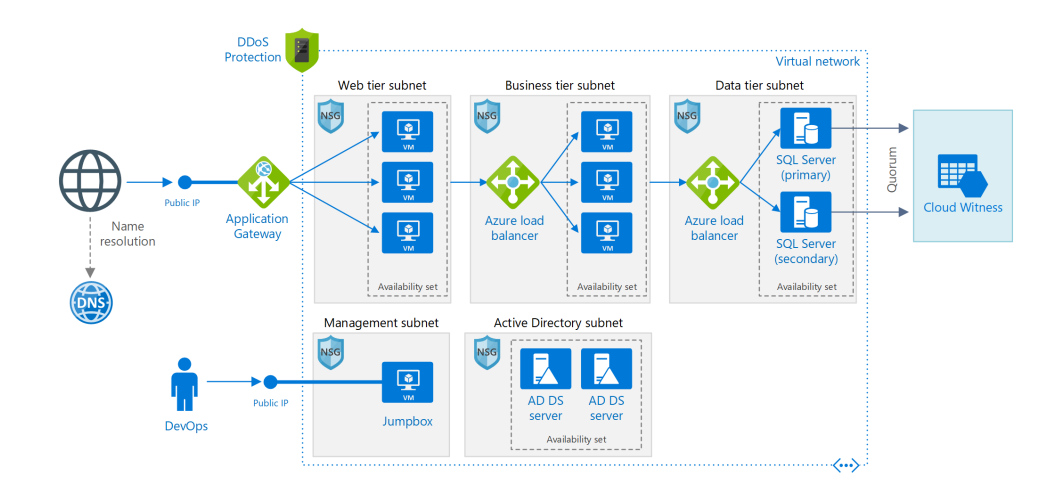
Azure Load Balancing

Azure Champ

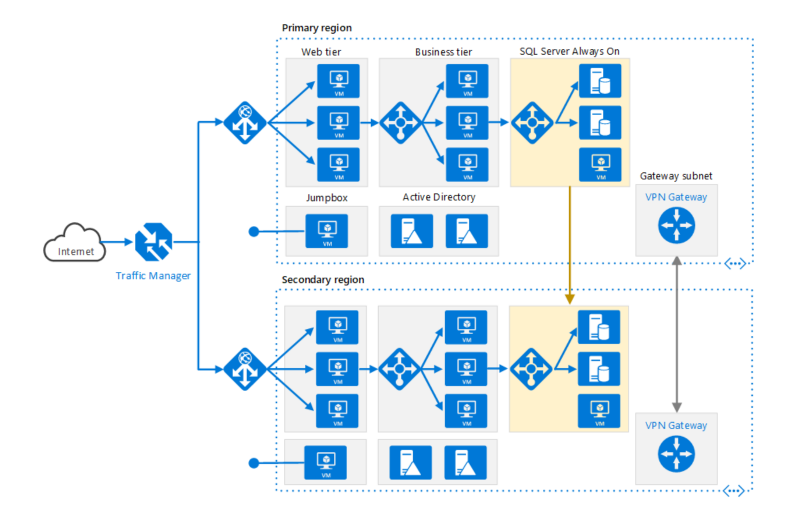
Load Balancing in Azure

Application Gateway	Traffic Manager
OSI Layer 7	OSI Layer 7
SSL Offload	Global DNS Load Balancing
Web Application Firewall	
	OSI Layer 7 SSL Offload

Load Balancing in Azure



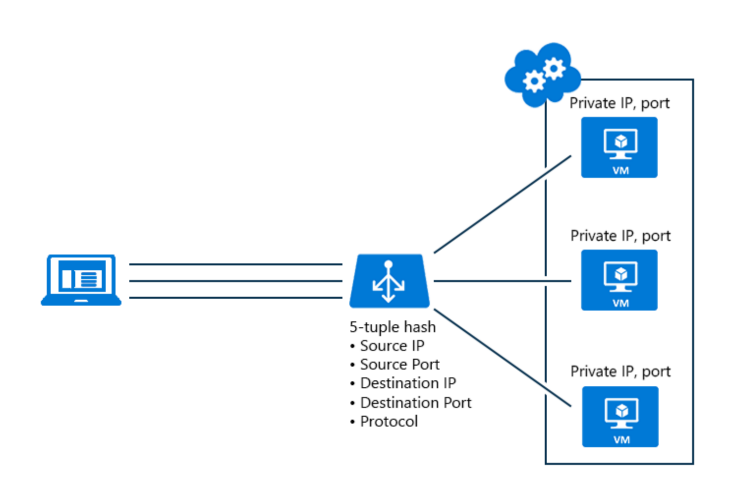
Load Balancing in Azure



Azure Public IP Adress SKUs

Basic	Standard
Original PIP	New public IP tier
Dynamic or Static Allocation	Static Allocation
Open by default	Closed by default(requires NSG)
nNIC,VPN Gateway, Applicatin Gateway, Public Load Balancer	Same resource
Not zone-redudant	Availability zone aware

Azure Load Balancer

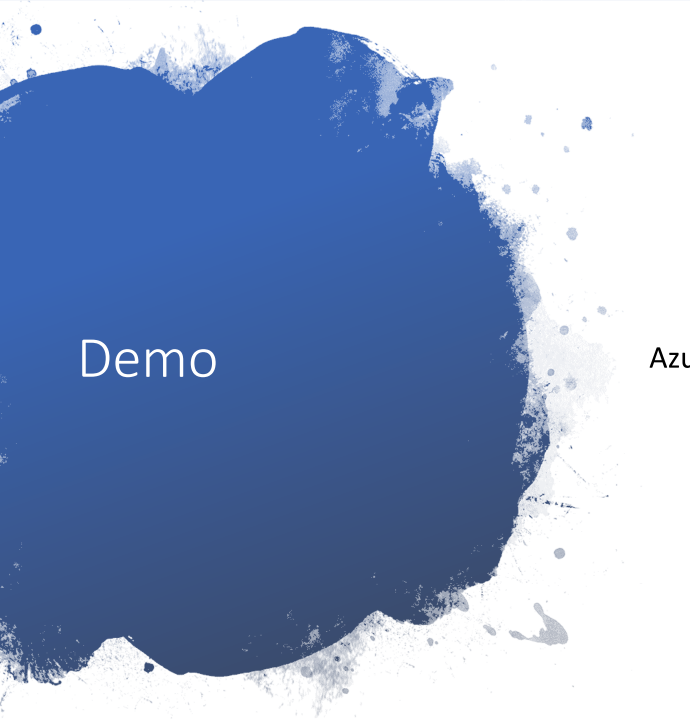


Azure Load Balancer

- With Azure Load Balancer, you can create a load-balancing rule to distribute traffic that arrives at frontend to backend pool instances.
- Load Balancer uses a hash-based algorithm for distribution of inbound flows and rewrites the headers of flows to backend pool instances accordingly.
- Port forwarding
 - With Load Balancer, you can create an inbound NAT rule to port forward traffic from a specific port of a specific frontend IP address to a specific port of a specific backend instance inside the virtual network.
- Application agnostic and transparent
 - Load Balancer does not directly interact with TCP or UDP or the application layer, and any TCP or UDP application scenario can be supported. Load Balancer does not terminate or originate flows, interact with the payload of the flow, provides no application layer gateway function, and protocol handshakes always occur directly between the client and the backend pool instance.

Azure Load Balancer

- Automatic reconfiguration
 - Load Balancer instantly reconfigures itself when you scale instances up or down. Adding or removing VMs from the backend pool reconfigures the Load Balancer without additional operations on the Load Balancer resource.
- Health probes
 - To determine the health of instances in the backend pool, Load Balancer uses health probes that you define. When a probe fails to respond, the Load Balancer stops sending new connections to the unhealthy instances. Existing connections are not affected, and they continue until the application terminates the flow, an idle timeout occurs, or the VM is shut down.
- Outbound connections (SNAT)
 - All outbound flows from private IP addresses inside your virtual network to public IP addresses on the internet can be translated to a frontend IP address of the Load Balancer. When a public front end is tied to a backend VM by way of a load balancing rule, Azure programs outbound connections to be automatically translated to the public frontend IP address.



Azure Load Balancer

Azure Traffic Manager

 Azure Traffic Manager is a DNS-based traffic load balancer that enables you to distribute traffic optimally to services across global Azure regions, while providing high availability and responsiveness.

Traffic Manager Routing Methods

- **Priority:** Select Priority when you want to use a primary service endpoint for all traffic, and provide backups in case the primary or the backup endpoints are unavailable.
- **Weighted:** Select Weighted when you want to distribute traffic across a set of endpoints, either evenly or according to weights, which you define.
- **Performance:** Select Performance when you have endpoints in different geographic locations and you want end users to use the "closest" endpoint in terms of the lowest network latency.
- **Geographic:** Select Geographic so that users are directed to specific endpoints (Azure, External, or Nested) based on which geographic location their DNS query originates from. This empowers Traffic Manager customers to enable scenarios where knowing a user's geographic region and routing them based on that is important. Examples include complying with data sovereignty mandates, localization of content & user experience and measuring traffic from different regions.
- **Multivalue:** Select MultiValue for Traffic Manager profiles that can only have IPv4/IPv6 addresses as endpoints. When a query is received for this profile, all healthy endpoints are returned.
- **Subnet:** Select Subnet traffic-routing method to map sets of end-user IP address ranges to a specific endpoint within a Traffic Manager profile. When a request is received, the endpoint returned will be the one mapped for that request's source IP address.



