Azure Innovation Days

Nick Colyer Tim Curless Cooper Lutz





Getting Started

You should have:

- Lab Guide
- Azure Account (Trial etc.)
- Internet Access

DISCLAIMER: AHEAD IS NOT RESPONSIBLE FOR ANY COSTS INCURRED DURING THIS TRAINING. PLEASE DELETE YOUR RESOURCE GROUP AT THE END OF THE COURSE.



Accessing the Code

https://github.com/AHEAD-Labs/AzureInnovationDay

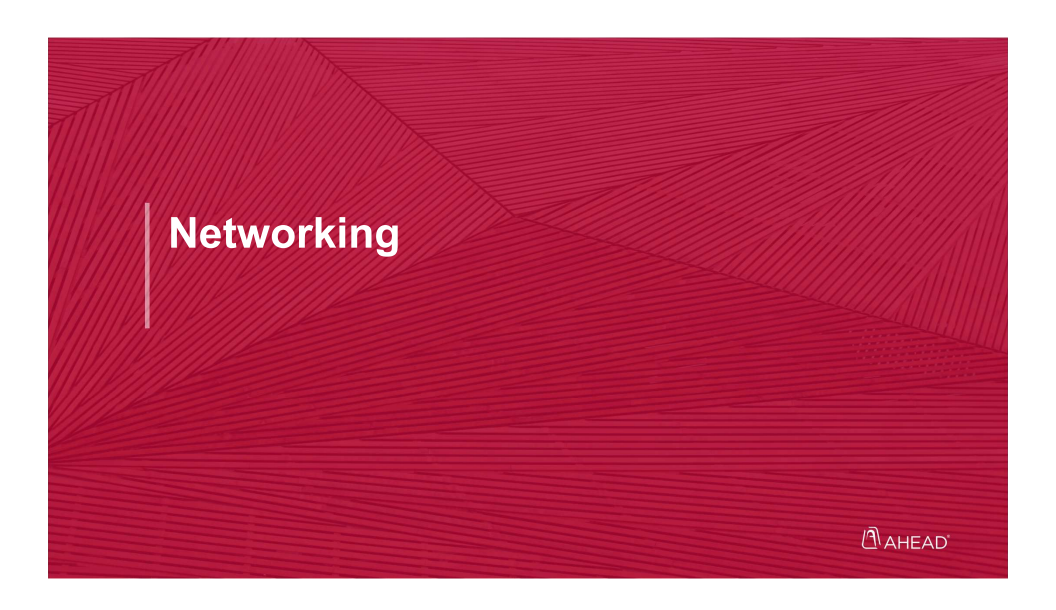


AHEAD-Labs/AzureInnovationDay

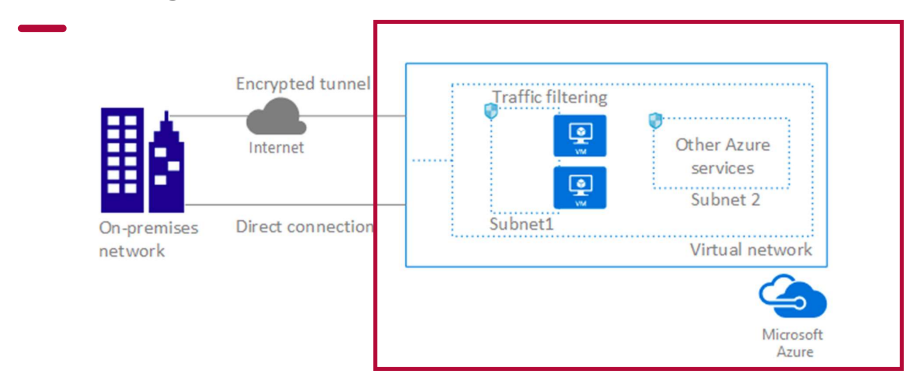
Contribute to AzureInnovationDay development by creating an account on GitHub.





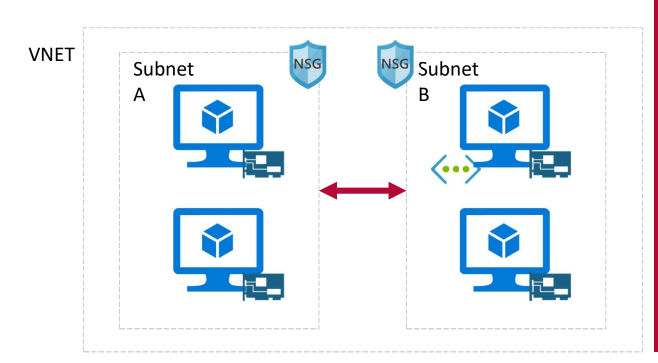


Networking Overview



Source: https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-overview

Networking Overview



Core VNET Capabilities

- Isolation
- Internet Access
- Azure Resources (VMs and Cloud Services)
- VNET Connectivity
- On-Premises Connectivity
- Traffic Filter
- Routing

IP Addressing

- DHCP Azure provided/managed service
- All addresses are DHCP based
- Addresses are not allocated until Azure object is created
- Addresses are recovered when object is deallocated

IP Addressing (cont.)

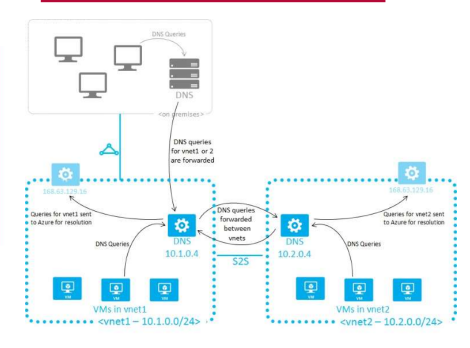
- Static addresses are the equivalent DHCP reservations
- Address prefix comes from VNET/subnet definitions
- Azure reserves the first three and the last IP from the pool
- First address of a /24 is .4

DNS in Azure

Azure provided DNS

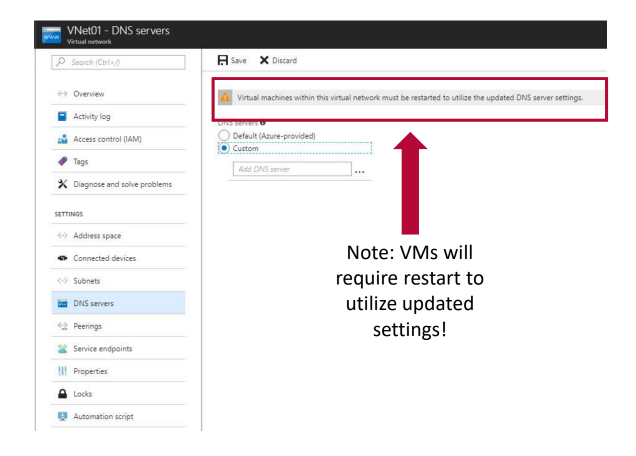


Customer DNS Server



Configure Virtual Networking DNS

- Select Virtual Network in Azure
- Select DNS Servers from the Settings section
- Choose **Default** (Azure-Provided) to stick with Azure DNS
- Choose Custom to input your own DNS Servers
- Add DNS Servers
 (preferably more than 1)
- Save



Internet Access

All resources in a VNET can communicate to the internet by default

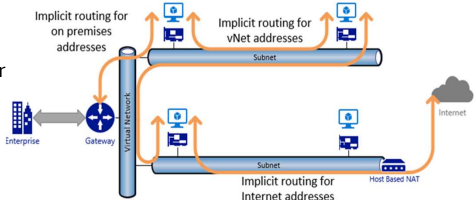
Private IP is SNAT to a Public IP selected by Azure Outbound connectivity can be restricted via routes or traffic filtering

Inbound connectivity without SNAT requires public IP

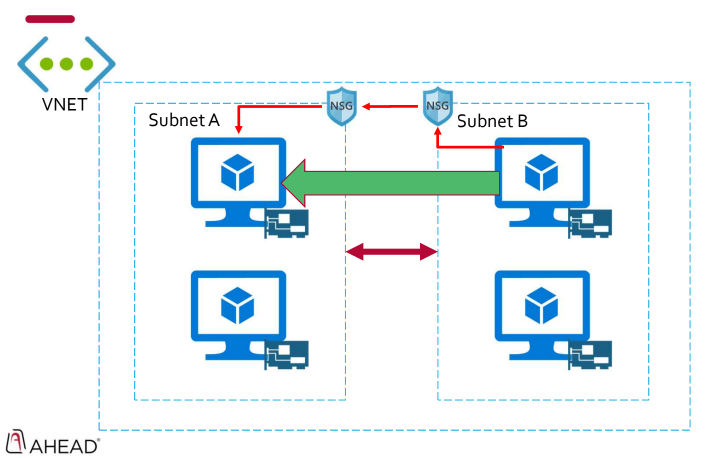
Routing and NSGs AHEAD°

Default Routing in a Subnet

- If address is within the VNET address prefix route to local VNET
- If the address is within the on premises address prefixes or BGP published routes (BGP or Local Site Network (LSN) for S2S) – route to gateway
- If the address is not part of the VNET or the BGP or LSN routes – route to Internet via NAT
- If destination is an Azure datacenter address and ER public peering is enabled, it is routed to the gateway.
- If the destination is an Azure datacenter with S2S or an ER without public peering enabled, then it is routed to the Host NAT for Internet path, but it never leaves the datacenter



Network Security Groups (NSGs)



- Can be applied to Network Interface or Subnet
- Subnet rules apply to ALL resources in subnet

NSG Default Rules



Inbound default rules

Name	Priority	Source IP	Source Port	Destination IP	Destination Port	Protocol	Access
AllowVNet InBound	65000	VirtualNetwork	*	VirtualNetwork	*	*	Allow
AllowAzure LoadBalancer InBound	65001	AzureLoad Balancer	*	*	*	*	Allow
DenyAll InBound	65500	*	*	*	*	*	Deny

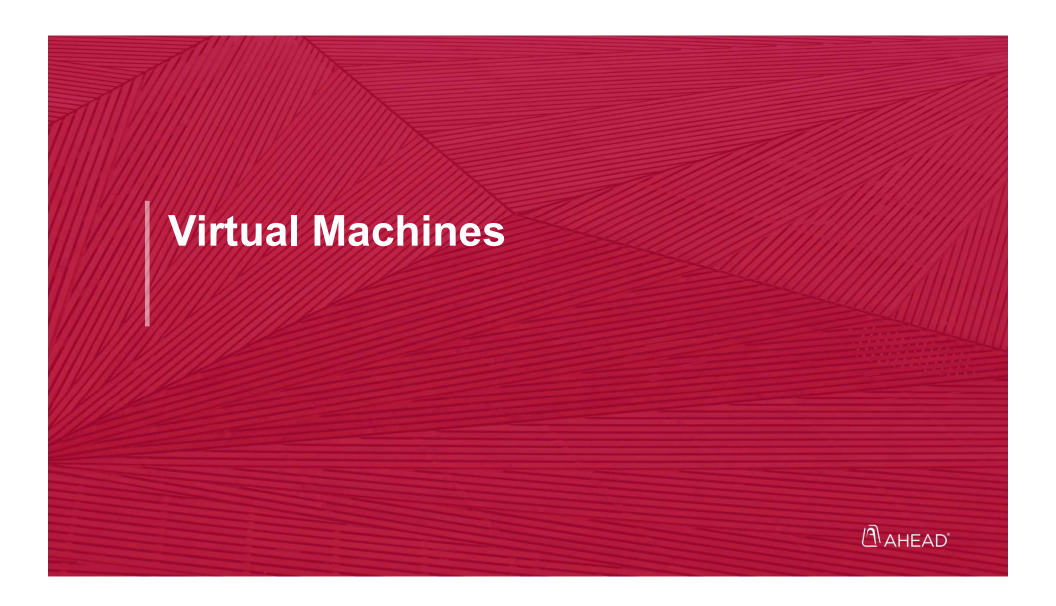
NSG Default Rules



Outbound default rules

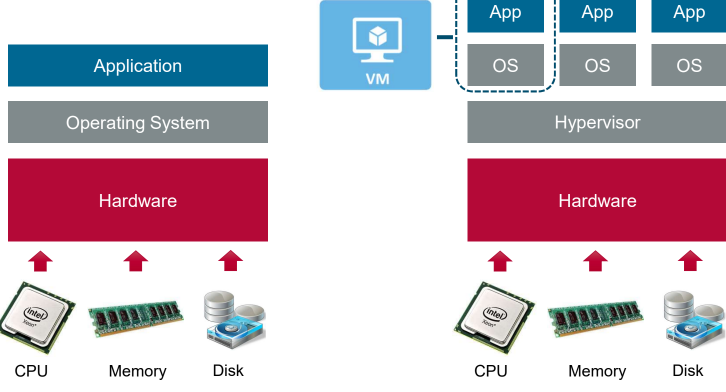
Name	Priority	Source IP	Source Port	Destination IP	Destination Port	Protocol	Access
AllowVnet OutBound	65000	VirtualNetwork	*	VirtualNetwork	*	*	Allow
AllowInternet OutBound	65001	*	*	Internet	*	*	Allow
DenyAll OutBound	65500	*	*	*	*	*	Deny





Azure VM Overview AHEAD D

Introduction to Virtual Machines



AHEAD

© 2018 AHEAD, LLC

VM Types



Туре	Purpose
A - Basic	Basic version of the A series for testing and development.
A – Standard	General-purpose VMs.
B – Burstable	Burstable instances that can burst to the full capacity of the CPU when needed.
D – General Purpose	Built for enterprise applications. DS instances offer premium storage.
E – Memory Optimized	High memory-to-CPU core ratio. ES instances offer premium storage.
F – CPU Optimized	High CPU core-to-memory ratio. FS instances offer premium storage.
G - Godzilla	Very large instances ideal for large databases and big data use cases.



VM Types (Continued)



Туре	Purpose
H – High performance compute	High performance compute instances aimed at very high-end computational needs such as molecular modelling and other scientific applications.
L – Storage optimized	Storage optimized instances which offer a higher disk throughput and IO.
M – Large memory	Another large-scale memory option that allows for up to 3.5 TB of RAM.
N – GPU enabled	GPU-enabled instances.
SAP HANA on Azure Certified Instances	Specialized instances purposely built and certified for running SAP HANA.



VM Specializations



S

Premium Storage options available

Example: DSv2

M

Larger memory configuration of instance type

Example: Standard A2m_v2

R

Supports remote direct memory access (RDMA)

Example: H16mr



Azure Compute Units (ACUs)

Way to compare CPU performance between different types/sizes of VM Microsoft created performance benchmark

A VM with an ACU of 200 has twice the performance of a VM with an ACU of 100



OS Reference Documentation

Windows Virtual Machines

https://docs.microsoft.com/enus/azure/virtualmachines/windows/ Linux Virtual Machines

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







Windows Server Support

OS	Key Points
Pre-Windows 2008 R2 (e.g. Windows Server 2003)	 Windows 2003 and later are supported for deployment. Must bring own image. No marketplace support. Need to have your own custom support agreement (CSA).
Windows Server 2008 R2	Supported.Specific support matrix for server roles.
Windows Server 2012	Supported – Datacenter version in marketplace.
Windows Server 2016	Supported – Datacenter and nano versions in marketplace.
Desktop OS	Windows 10 Pro and Enterprise in marketplace.

https://support.microsoft.com/en-us/help/2721672/microsoft-server-software-support-for-microsoft-azure-virtual-machines



Linux-Supported Distributions

Distribution	Version	Drivers	Agent
CentOS	CentOS 6.3+,	CentOS 6.3: LIS	Package: In repo under "WALinuxAgent"
	7.0+	download	Source code: GitHub
		CentOS 6.4+:	
		In kernel	
CoreOS	494,4.0+	In kernel	Source code: GitHub
Debian	Debian 7.9+,	In kernel	Package: In repo under "waagent"
	8.2+		Source code: GitHub
Oracle Linux	6.4+, 7.0+	In kernel	Package: In repo under "WALinuxAgent"
			Source code: GitHub
Red Hat	RHEL 6.7+,	In kernel	Package: In repo under "WALinuxAgent"
Enterprise Linux	7.1+		Source code: GitHub
SUSE Linux	SLES/SLES for	In kernel	Package:
Enterprise	SAP		
	11 SP4		for 11 in Cloud:Tools repo
	12 SP1+		for 12 included in "Public Cloud" Module under
			"python-azure-agent"
			Source code: GitHub
openSUSE	openSUSE	In kernel	Package: In Cloud:Tools repo under "python-azure-
	Leap 42.2+		agent"
			Source code: GitHub

https://docs.microsoft.com/enus/azure/virtual-machines/linux/endorseddistros



Regional Limitations

	United States										
Products	NON- REGIONAL*	EAST US	EAST US 2	CENTRAL US	NORTH CENTRAL US	SOUTH CENTRAL US	WEST CENTRAL US	WEST US	WEST US 2	CANADA EAST	CANADA CENTRAL
- Compute											
Virtual Machines		•	•	•	•	•	•	•	•	•	•
A0 - A7		•	•	•	•	•	•	•	•	•	•
Av2		•	•	•	•	•	•	•	•	•	•
B-series		•							•		
A8 – A11 (Compute Intensive)		•			•	•		•			
D-series		•	•	•	•	•		•			
Dv2-series		•	•	•	•	•	•	•	•	•	•
Dv3-series		•	•					•	•	•	•
DS-series		•	•	•	•	•		•			
DSv2-series		•	•	•	•	•	•	•	•	•	•
DSv3-Series		•	•						•		
Ev3-series		•	•					•	•	•	•
F-series		•	•	•	•	•	•	•	•	•	•



VM Images

- Custom Images
- Do-it-yourself image
- Windows Sysprep
- Linux sudo waagent deprovision+user
- Generalize in Azure
- Create image

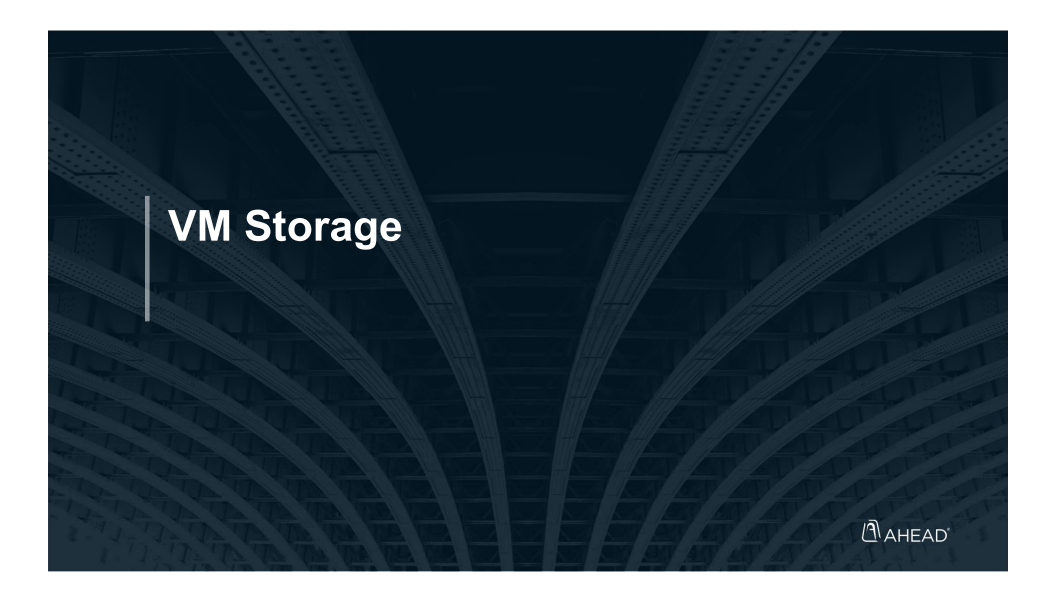
- Marketplace Images
- Provided for you in the Azure Marketplace
- Properties:
 - Publisher
 - Offer
 - SKU



PowerShell VM Commands

Task	PowerShell Example
New Resource Group	New-AzureRmResourceGroup -Name myResourceGroup -Location EastUS
New Virtual Machine	New-AzureRmVM
Must provide names for reach	of the required resources:
Create VM Configuration	<pre>\$vm = NewAzureRmVMConfig - VMName \$Vmname</pre>
-Name St-vivion -Location "East US" ` VirtualNetworkName "SLVNET" `	
Start and Stop VMs	Start-AzureRmVM Stop-AzureRmVM
-OpenPorts 80,3389	





VM Storage Types

Standard Storage

Backed by traditional HDD

Most cost effective

Max throughput – 60MB/S per disk

Max IOPS – 500 IOPS per disk Premium Storage

Backed by SSD drives

Higher performance

Max throughput – 250MB/S per disk

Max IOPS – 7500 IOPS per disk



Managed Disk – Standard Storage Sizes

	S4	S6	S10	S20	S30	S40	S50
Disk size (GB)	32	64	128	512	1024	2048	4095



- Max IOPS for all sizes above is 300 IOPS/Disk
- Max throughput for all sizes is 60MB/s



Managed Disk – Premium Storage Sizes

	P4	P6	P10	P15	P20	P30	P40	P50
Disk size (GB)	32	64	128	256	512	1024	2048	4095
Max IOPS	120	240	500	1100	2300	5000	7500	7500
Max throughput	25 MB/s	50 MB/s	100 MB/s	125 MB/s	150 MB/s	200 MB/s	250 MB/s	250 MB/s



Managed vs. Unmanaged Disks

Unmanaged Disks

DIY option

Management overhead (20000 IOPS per storage account limit)

Supports all replication modes (LRS, ZRS, GRS, RA-GRS)

Managed Disks

Simplest option

Lower management overhead as Azure manages the storage accounts

Only LRS replication mode currently available



Replication Options

Logically Replicated Storage (LRS)

Replicated three times within a storage scale unit (collection of racks of storage nodes) hosted in a datacenter in the same region as your storage account was created.

Zone Replicated Storage (ZRS)

Replicated three times across one or two datacenters in addition to storing three replicas similar to LRS. Data stored in ZRS is durable even in the event that the primary datacenter is unavailable or unrecoverable.

Geographically Replicated Storage (GRS)

Replicates your data to a second region that is hundreds of miles away from the primary region. Your data is curable even in the event of a complete region outage.

Read Only Geographically Replicated Storage (RA-GRS)

Same replication as per GRS but also provides read access to the data in the other region.



Replication Options

Replication Strategy	LRS	ZRS	GRS	RA-GRS
Data is replicated across multiple datacenters?	No	Yes	Yes	Yes
Data can be read from a secondary location <i>and</i> the primary location?	No	No	No	Yes
Number of copies of data maintained on separate nodes:	3	3	6	6



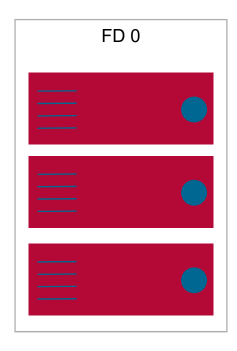
Availability Sets

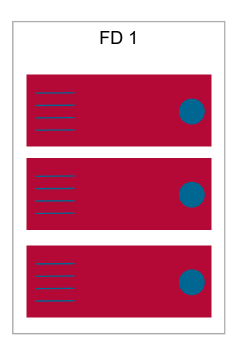
- Potential for VM Impact
- Planned maintenance
- Unplanned hardware maintenance
- Unexpected downtime

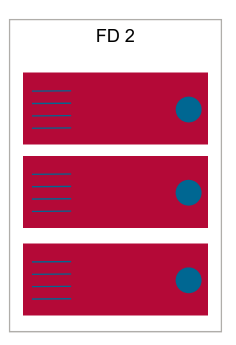
- Availability Sets
- Group two or more machines in a set
- Separated based on Fault Domains and Update Domains



Fault Domains and Update Domains

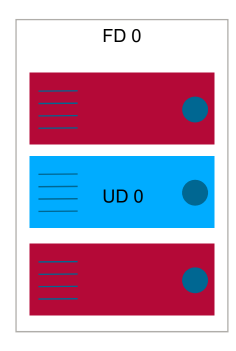


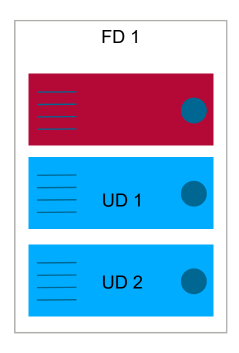


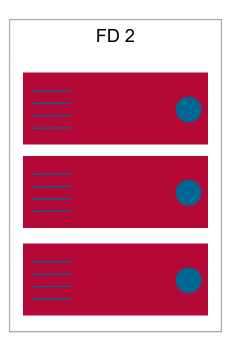




Fault Domains and Update Domains

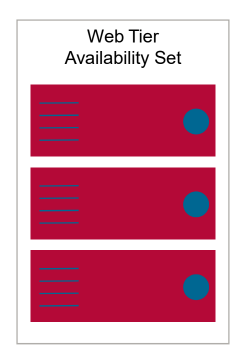


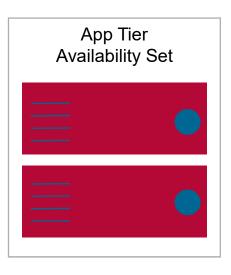


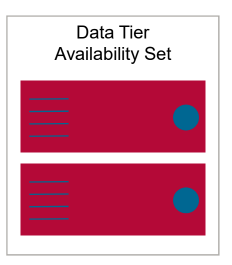




Planning for Availability

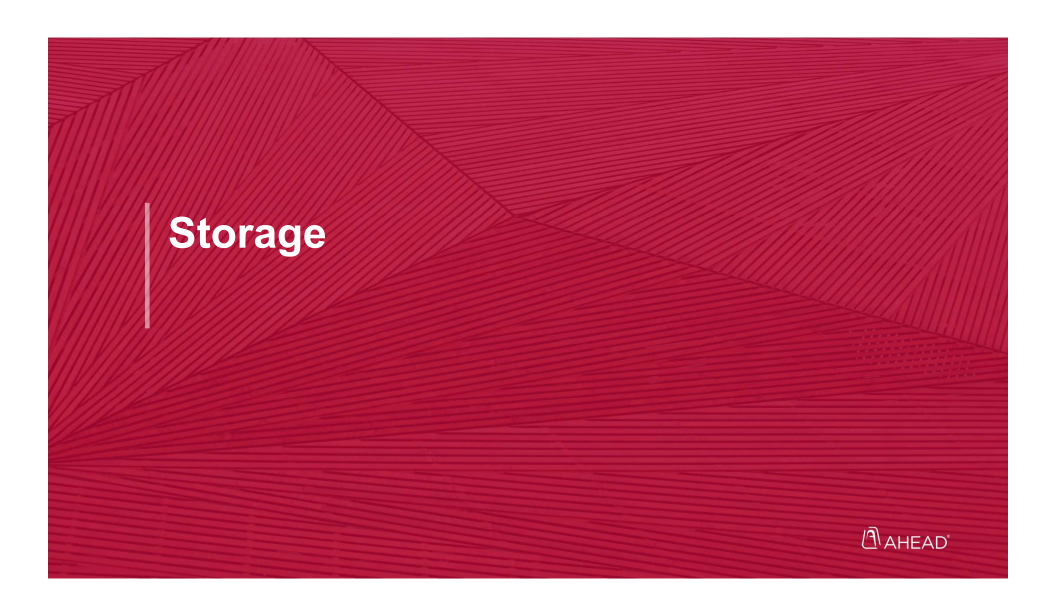


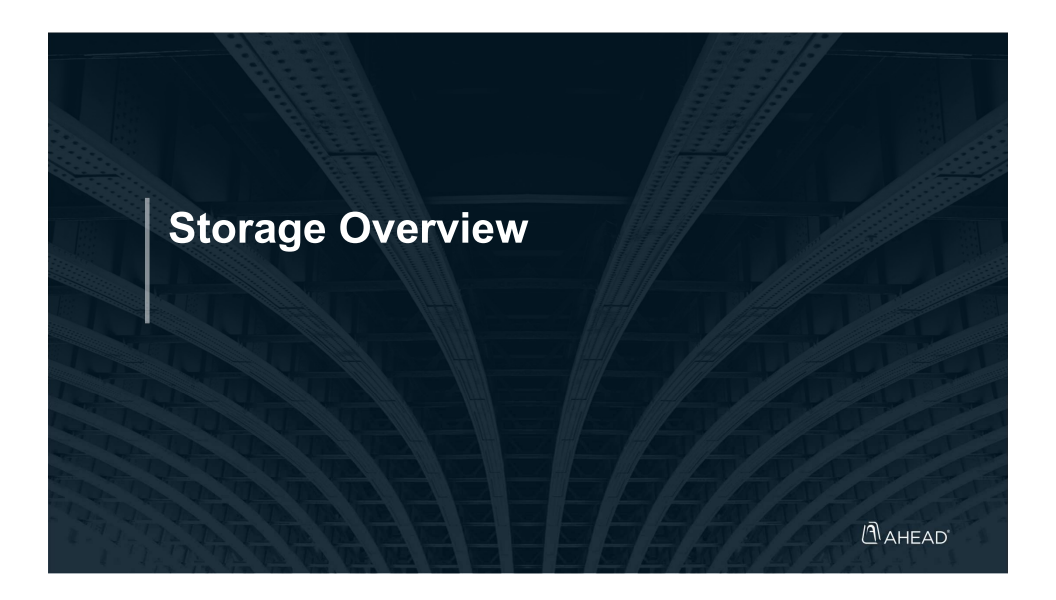




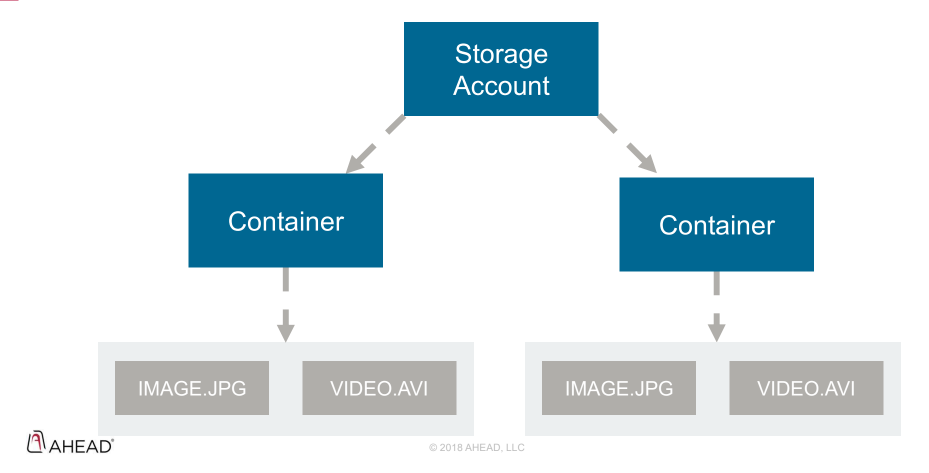


Azure Virtual Machines LAB AHEAD AHEAD





Azure Blob Storage Overview



Storage Account Types

General Purpose v1 (GPV1)

Blob Account

General Purpose v2 (GPV2)



Block Blobs vs. Page Blobs

Block Blob

- Ideal for storing text or binary files
- A single block blob can contain up to 50,000 blocks of up to 100 MB each, for a total size of 4.75 TB
- Append blobs are optimized for append operations (e.g. logging)

Page Blob

- Efficient for read/write operations
- Used by Azure VMs
- Up to 8 TB in size



Storage Tiers

Hot

- Higher storage costs
- Lower access costs

Cold

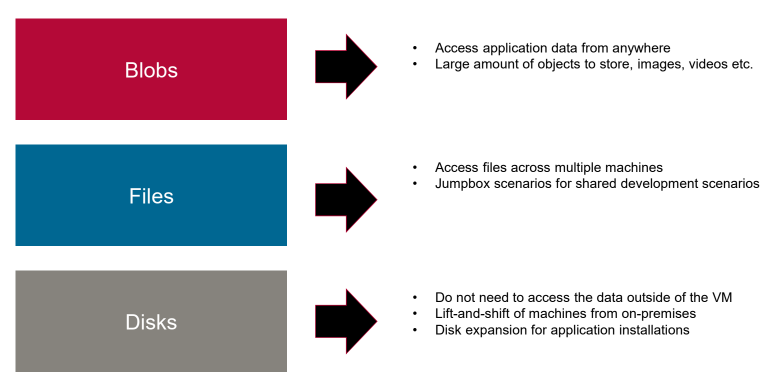
- Lower storage costs
- Higher access costs
- Intended for data that will remain cool for 30 days or more

Archive

- Lowest storage costs
- Highest retrieval costs
- When a blob is in archive storage it is offline and cannot be read



Choosing Between Blobs, Files, and Disks





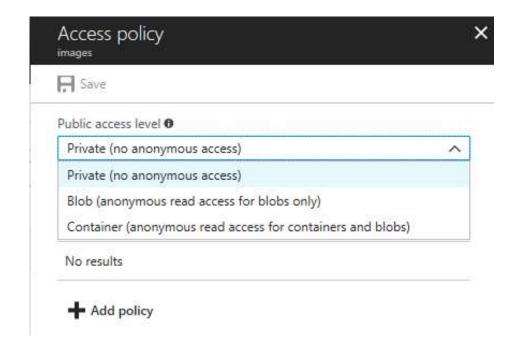
Storage Permissions AHEAD°

Managing Access: Container Permissions

Private (No Anonymous Access)

Blob
(Anonymous read access for blobs only)

Container
(Anonymous read access for containers and blobs)





Managing Access: SAS Overview

Shared Access Signature (SAS)

- It is a query string that we add on to the URL of a storage resource.
- The string informs
 Azure what access
 should be granted.

Account SAS Tokens

 Granted at the account level to grant permissions to services within the account.

Service SAS Tokens

 Grants access to a specific service within a Storage Account.

Encrypted

 Utilizes hash-based message authentication



SAS Breakdown

Storage Resource URI

https://slsasdemo.blob.core.windows.net/images/image.jpg

SAS Token

?sv=2017-07-29&ss=bfqt&srt=sco&sp=rwdlacup&se=2018-02-24T01:21:26Z&st=2018-02-23T17:21:26Z&spr=https&sig=dctAWsi39LncBNC1ZRn%2FQMjMMA5CPByLzagfsF7MVYc%3D



SAS Breakdown

•	https://slsasdemo	.blob.core.v	windows.n	et/images	/image.	ipq
---	-------------------	--------------	-----------	-----------	---------	-----

- sv=2017-07-29
- ss=bfqt
- srt=sco
- sp=rwdlacup
- se=2018-02-24T01:21:26Z&st=2018-02-23T17:21:26Z
- spr=https
- sig=dctAWsi39LncBNC1ZRn%2FQMjMMA5CPByLzagfsF7MVYc%3D

The Blob

Storage Service Version

Signed Services

Signed Resource Types

Signed Permission

Signed Expiry & Start

Signed Protocol

Signature



LAB Storage (A) AHEAD

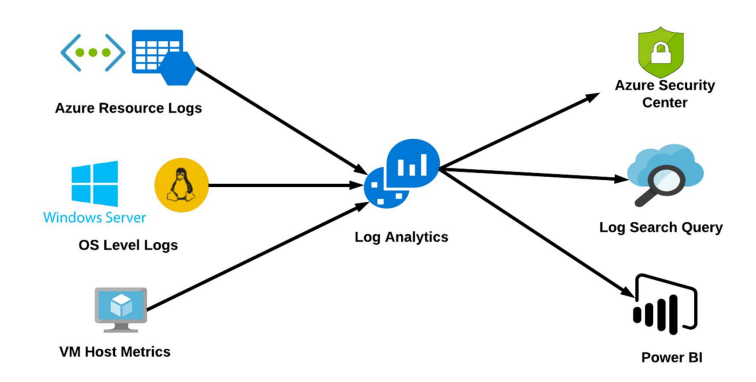
Operations and Monitoring (A) AHEAD

Azure Log Analytics

- Collects data from Azure IaaS, PaaS, and On-Prem resources
- Create Alerts or take action on Log Search query results
- Serves as base framework for existing and upcoming Azure Features
 - Azure Security Center relies on OMS
- Enhances Automation and Operational tasks within Azure environment
- Integration with SCOM and ITSM solutions



Log Analytics Architecture





Log Analytics Solutions

- Update Management
- Antimalware
- Change Tracking
- Network Monitoring
- Activity Log Analytics
- Security and Audit



Security Center AHEAD°

Azure Security Center Overview

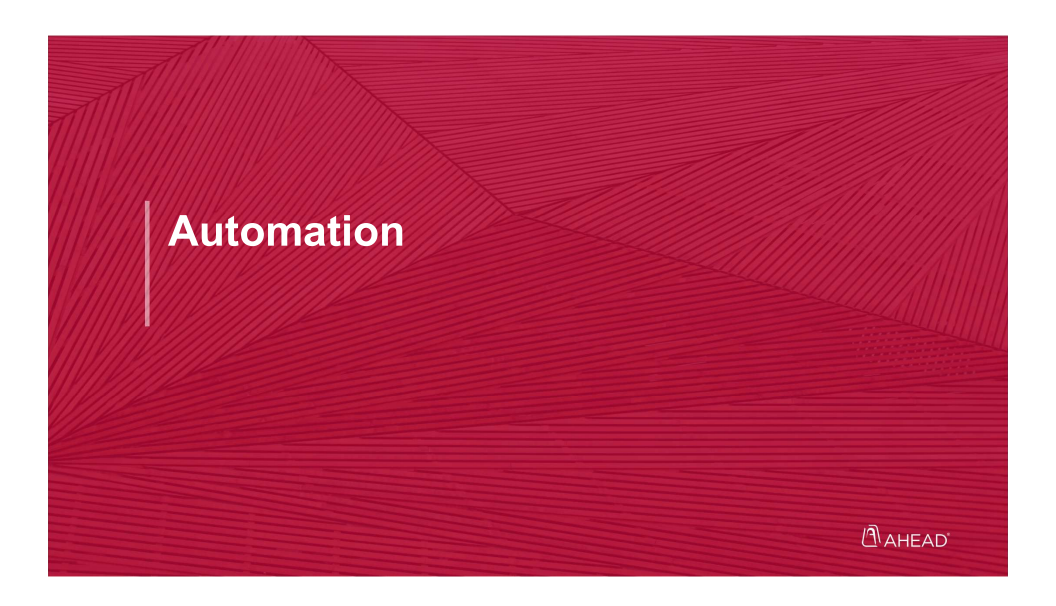
Centralized Policy Management Continuous
Security
Assessment

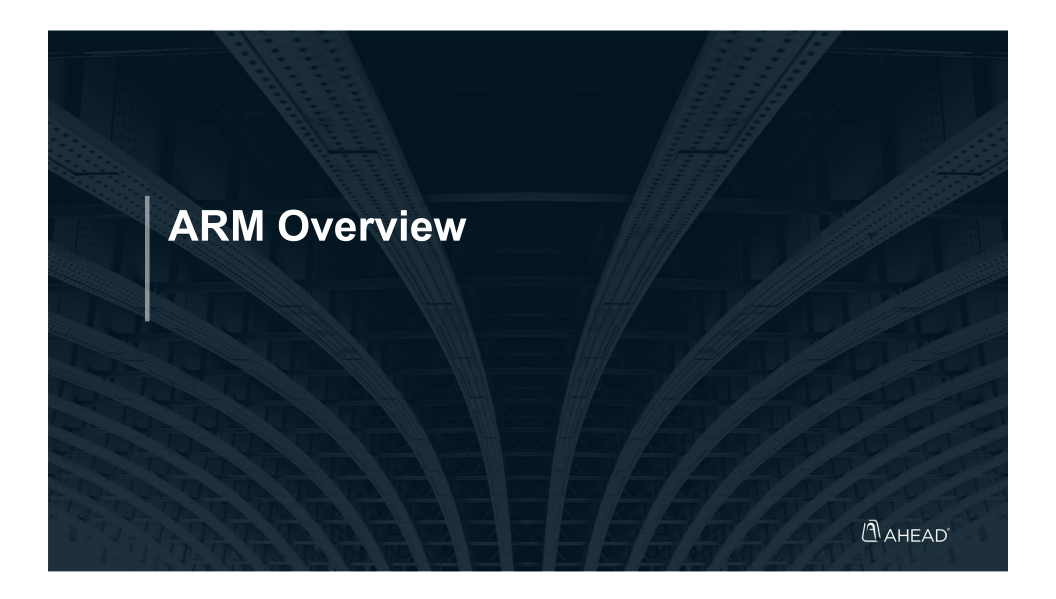
Recommended Actions

Advanced Cloud Defenses

Prioritized Alerts and Incidents Integrated Security Solutions







ARM Templates Overview

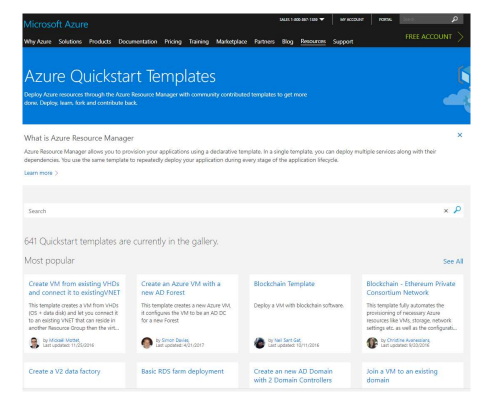


Resource (E.g. Storage Account)



- Apply Infrastructure as Code
- Download templates from Azure Portal
- Author new templates
- Use Quickstart templates, provided by Microsoft

Quickstart Templates



https://azure.microsoft.com/en-us/resources/templates/

https://github.com/Azure/azure-quickstart-templates



ARM File Types

ARM Template File

Describe the configuration of your infrastructure via a JSON file

ARM Template Parameter File

Separate your parameters (optional)

Deployment Scripts

E.g. PowerShell for Deployment



ARM Template Constructs

Parameters

Define the inputs you want to pass into the ARM template during deployment.

Variables

Values that you can use throughout your template. Used to simplify your template by creating reuse of values.

Resources

Define the resources you wish to deploy or update.

Outputs

Specify values that are returned after the ARM deployment is completed.



Thank You



thinkahead.com

