

AZ-104

# Administer Azure Virtual Machines



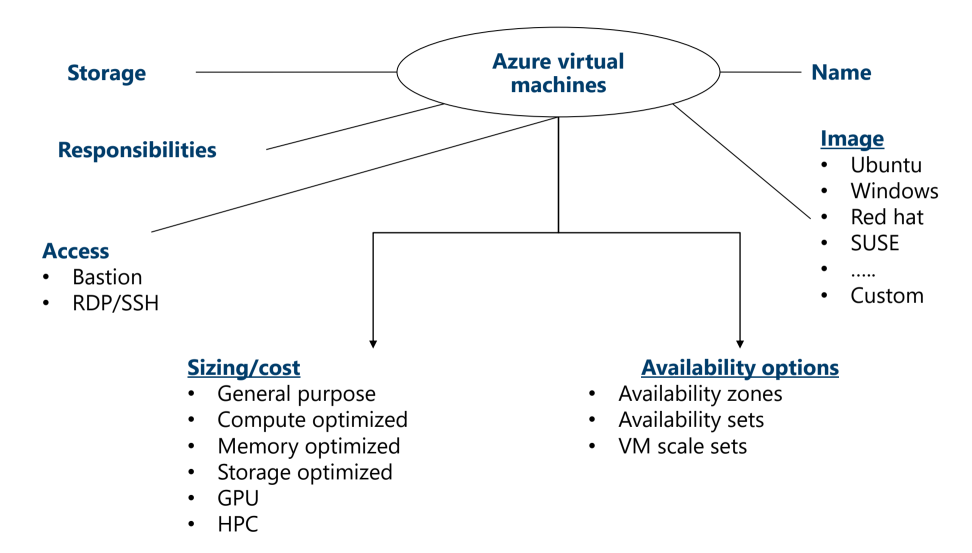
## **AZ-104** Course Outline

- 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
- **8:** Administer Azure Virtual Machines
- 09: Administer PaaS Compute Options
- 10: Administer Data Protection
- 11: Administer Monitoring

## **Learning Objectives - Administer Azure Virtual Machines**

- Configure Virtual Machines
- Configure Virtual Machine Availability
- Lab 08 Manage Virtual Machines

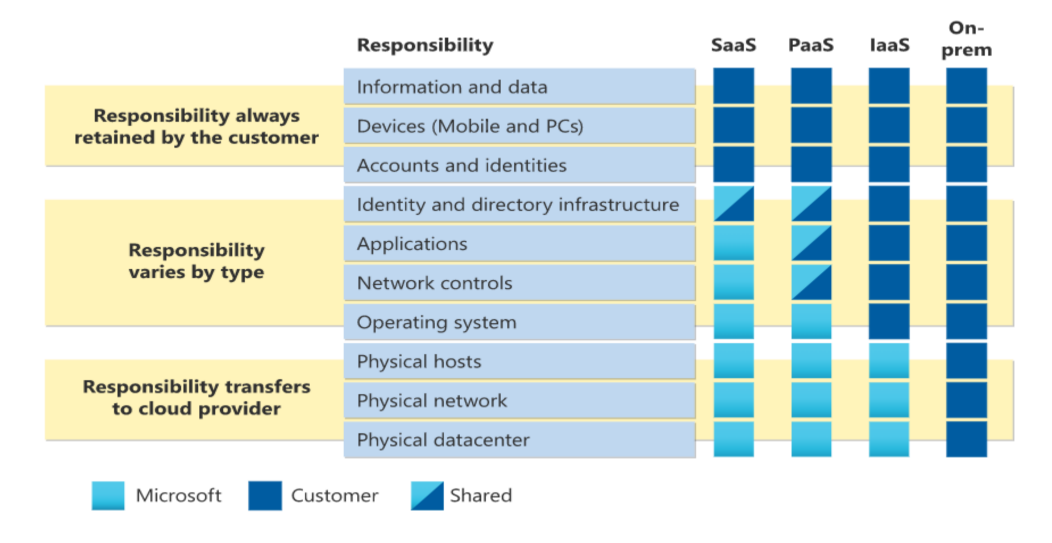
## **Administer Virtual Machines whiteboard**



<sup>©</sup> Copyright Microsoft Corporation. All rights reserved.



## **Review Cloud Services Responsibilities**



<sup>©</sup> Copyright Microsoft Corporation. All rights reserved.

## **Plan Virtual Machines**

#### Start with the network

#### Name the virtual machine

#### Choose a location

- Each region has different hardware and service capabilities
- Locate Virtual Machines as close as possible to your users and to ensure compliance and legal obligations

## **Consider pricing**



70+ Azure regions Available in 140 countries

# **Determine Virtual Machine Sizing**

Туре	Description
General purpose	Balanced CPU-to-memory ratio.
Compute optimized	High CPU-to-memory ratio.
Memory optimized	High memory-to-CPU ratio.
Storage optimized	High disk throughput and I/O.
GPU	Specialized virtual machines targeted for heavy graphic rendering and video editing.
High performance compute	Our fastest and most powerful CPU virtual machines

<sup>©</sup> Copyright Microsoft Corporation. All rights reserved.

## **Determine Virtual Machine Storage**

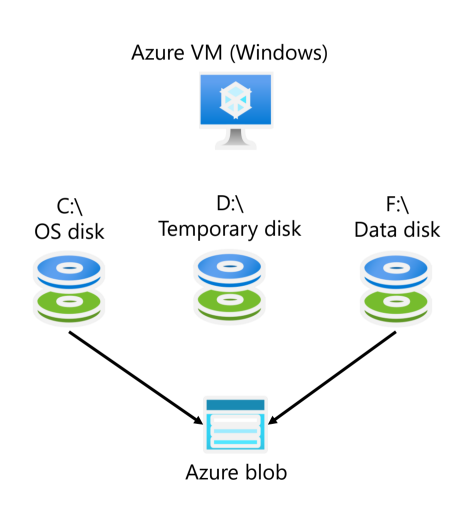
#### Each Azure VM has two or more disks:

- OS disk
- Temporary disk (not all SKUs have one, content can be lost)
- Data disks (optional)

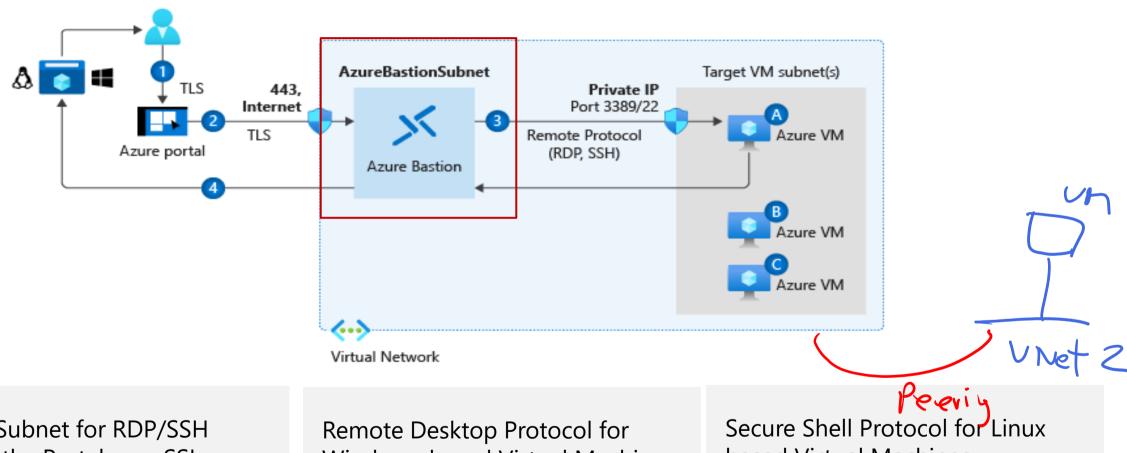
#### OS and data disks reside in Azure Storage accounts:

- Azure-based storage service
- Standard (HDD, SSD) or Premium (SSD), or Ultra (SSD)

Azure VMs use managed disks



## **Connect to Virtual Machines**



Bastion Subnet for RDP/SSH through the Portal over SSL

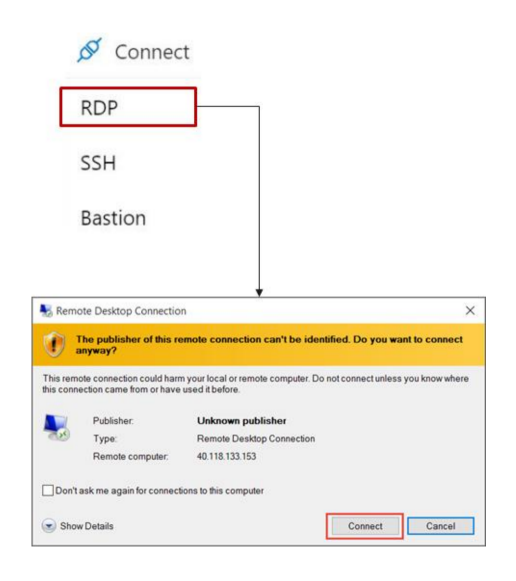
Windows-based Virtual Machines

based Virtual Machines

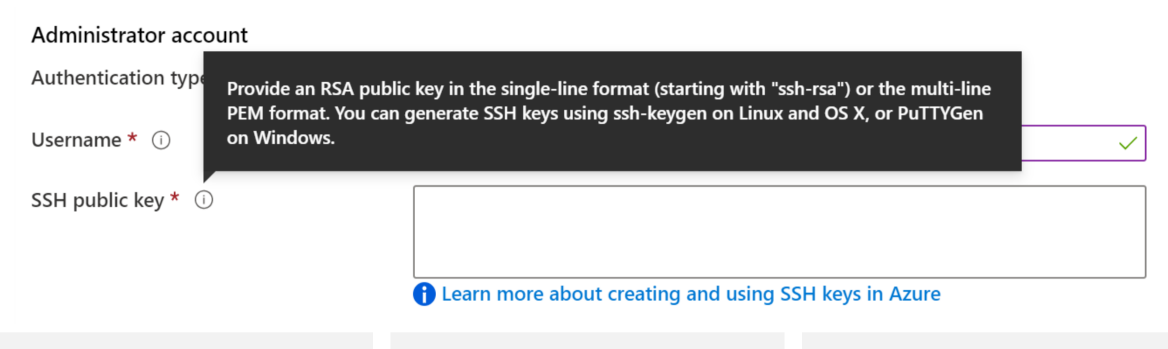
## **Connect to Windows Virtual Machines**

Remote Desktop Protocol (RDP) creates a GUI session and accepts inbound traffic on TCP port 3389

WinRM creates a command-line session so you can run scripts



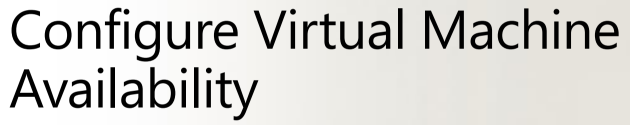
## **Connect to Linux Virtual Machines**



Authenticate with a SSH public key or password

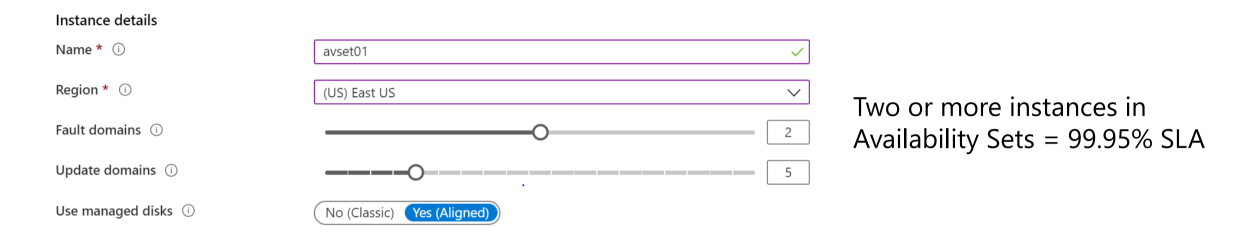
SSH is an encrypted connection protocol that allows secure logins over unsecured connections

There are public and private keys





# **Setup Availability Sets**



Configure multiple Virtual Machines in an Availability Set Configure each application tier into separate Availability Sets

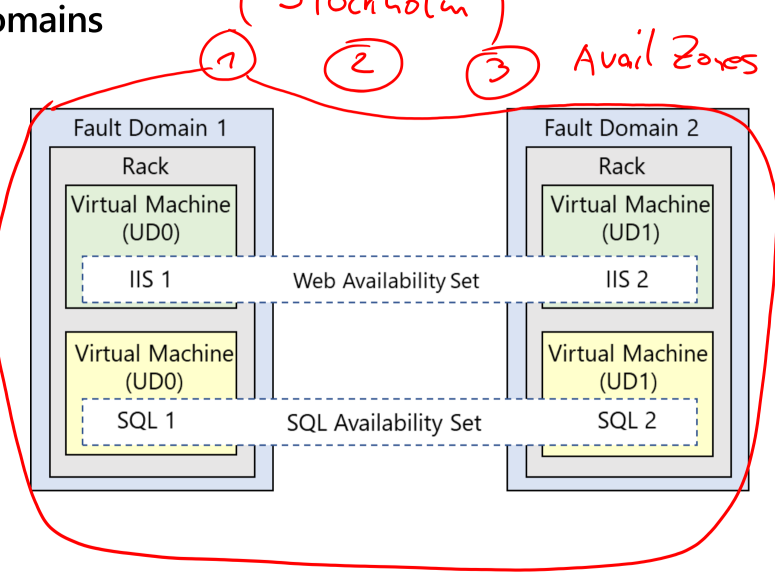
Combine a Load Balancer with Availability Sets

Use managed disks with the Virtual Machines

**Review Update and Fault Domains** 

Update domains allows Azure to perform incremental or rolling upgrades across a deployment. During planned maintenance, only one update domain is rebooted at a time

Fault Domains are a group of Virtual Machines that share a common set of hardware, switches, that share a single point of failure. VMs in an availability set are placed in at least two fault domains



## **Review Availability Zones**

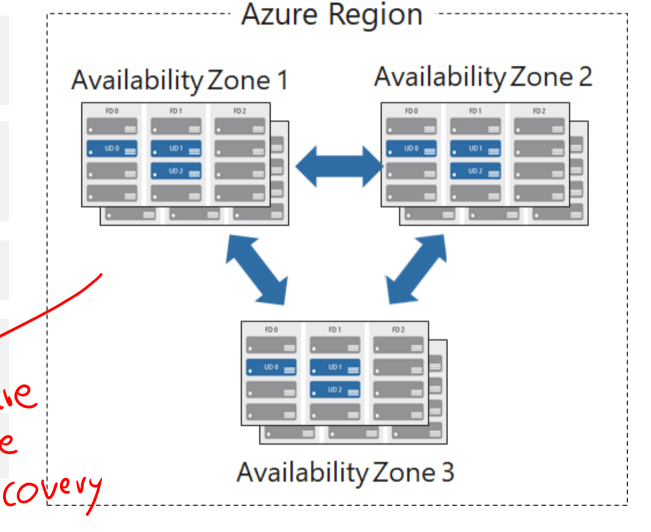
Unique physical locations in a region

Includes datacenters with independent power, cooling, and networking

Protects from datacenter failures

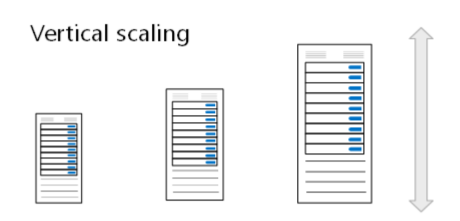
Combines update and fault domains

Provides 99.99% SLA

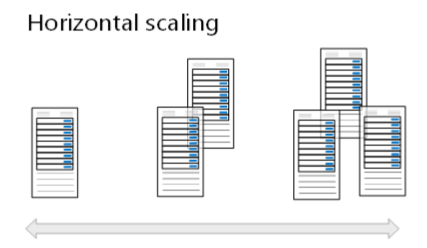


© Copyright Microsoft Corporation. All rights reserved

## **Compare Vertical to Horizontal Scaling**



Vertical scaling (scale up and scale down) is the process of increasing or decreasing power to a single instance of a workload; usually manual



Horizontal scaling (scale out and scale in) is the process of increasing or decreasing the number of instances of a workload; frequently automated

#### **Create Scale Sets**

**Instance count.** Number of VMs in the scale set (0 to 1000)

**Instance size**. The size of each virtual machine in the scale set

**Azure Spot Instance.** Unused capacity at a discounted rate

Use managed disks

**Enable scaling beyond 100 instances** 

#### A scale set has a "scale set model" that defines the attributes of virtual machine instances (size, number of data disks, etc), As the number of instances in the scale set changes, new instances are added based on the scale set model. Learn more about the scale set model of • Flexible: achieve high availability at scale with identical or multiple virtual Orchestration mode \* ① machine types Uniform: optimized for large scale stateless workloads with identical instances Security type (i) Standard Instance details Image \* ① Ubuntu Server 20.04 LTS - x64 Gen2 See all images | Configure VM generation Arm64 VM architecture (i) x64 Run with Azure Spot discount ①

See all sizes

Standard\_D2s\_v3 - 2 vcpus, 8 GiB memory (\$70.08/month)

Orchestration

Size \* (i)

## **Configure Autoscale**

Define a minimum, maximum, and default number of VM instances

Create more advanced scale sets with scale out and scale in parameters

Scaling	
Scaling policy (i)	Manual scaling
	<ul><li>Autoscaling</li></ul>
Minimum number of instances * ①	1
Maximum number of instances * ①	10
Scale out	
CPU threshold (%) * ①	75
( , )	
Duration in minutes * ①	10
Number of instances to increase by * (	1
Scale in	
CPU threshold (%) * ①	25
Number of instances to decrease by * ①	1

Caalina

# Lab – Manage Virtual Machines



# Lab 08 – Manage Virtual Machines

You are tasked with identifying different options for deploying and configuring Azure Virtual Machines.



#### **Objectives**

**Task 1:** Deploy zone-resilient Virtual Machines

**Task 2:** Configure Azure virtual machines with extensions

Task 3: Scale Azure virtual machines

**Task 4:** Register resource providers

Task 5: Deploy zone-resilient virtual machine scale sets

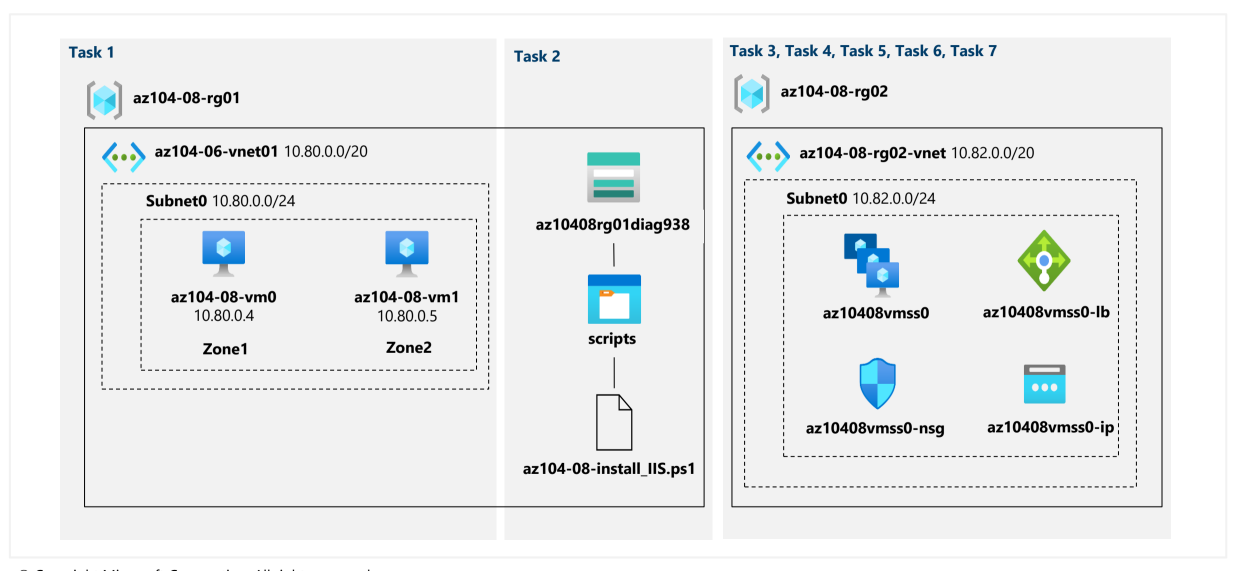
Task 6: Configure virtual machine scale sets with

extensions

Task 7: Scale virtual machine scale sets



# Lab 08 – Architecture diagram



 $<sup>\</sup>ensuremath{\mathbb{C}}$  Copyright Microsoft Corporation. All rights reserved.

# End of presentation

