

# Azure Introduction

# Agenda

- What is Cloud Computing?
- Cloud Models
- Delivery Models
- Azure Services

# Cloud Computing

*Delivery of on-demand computing resources  
over the internet  
on a pay-per-use basis*

# Cloud Models

- **Public Cloud**

- Shared environment operated by a third-party provider
- Computing resources are delivered on-demand, typically over the internet
- Lower cost, less maintenance

- **Private Cloud**

- Used exclusively by a business/organization
- Services are delivered over a private network
- Hosted by on-prem datacenters or dedicated hardware hosted by a third party provider – involves CAPEX
- More control, higher flexibility, higher maintenance

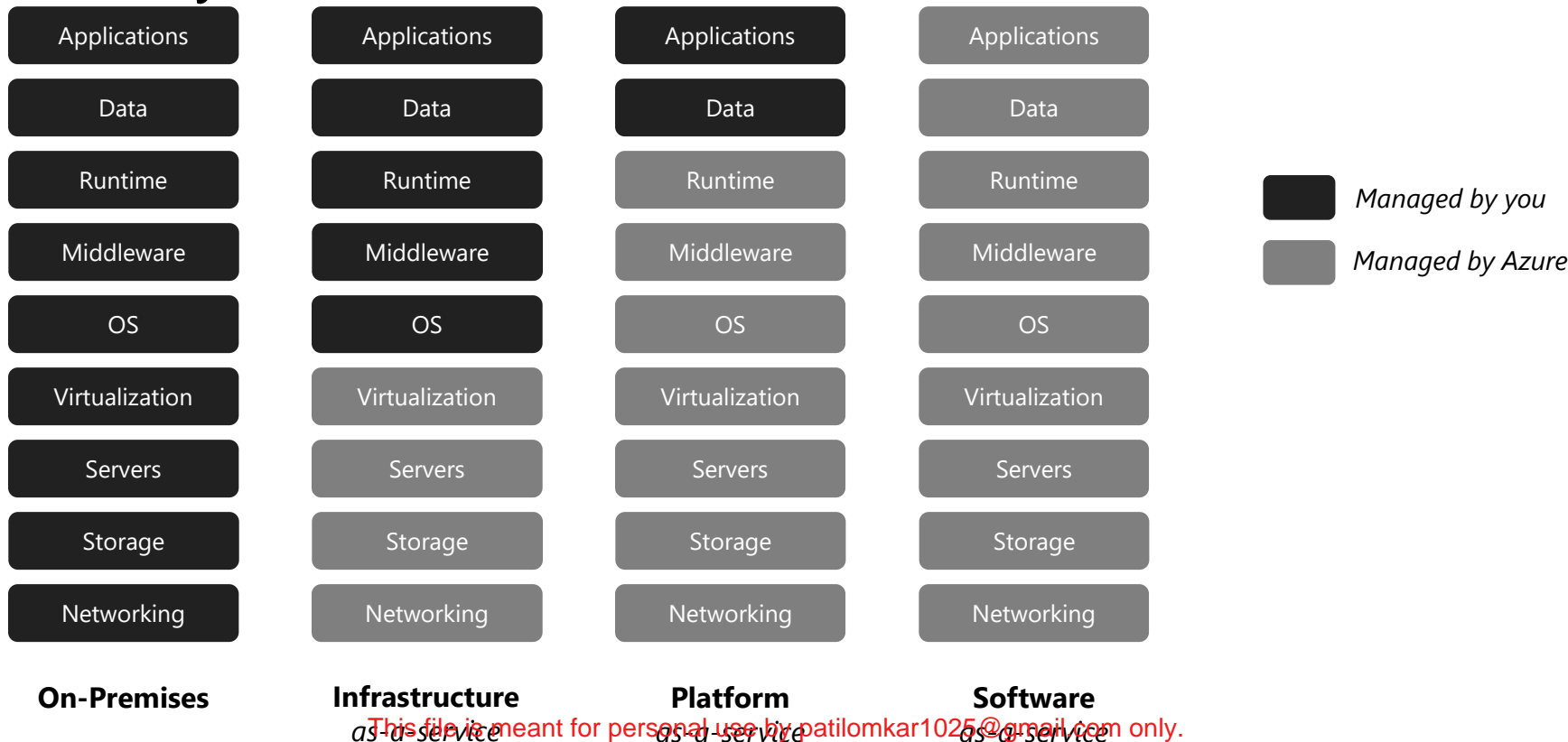
This file is meant for personal use by patilnikhar025@gmail.com only.  
Sharing or publishing the contents in part or full is liable for legal action.

# Cloud Models

- **Hybrid Cloud**

- Combination of public and private cloud
- Use existing investments in your datacenters
- Higher control on resources and data
- Higher flexibility to choose where to deploy resources

# Delivery Models



This file is meant for personal use by patilomkar1025@gmail.com only.  
Sharing or publishing the contents in part or full is liable for legal action.

# Azure



- 140+ countries
- 60+ regions
- 200+ services
- Available as
  - Public Cloud
  - Azure Government
  - Deploy on-prem
- Marketplace

This file is meant for personal use by patilomkar1025@gmail.com only.

Source: <https://azure.microsoft.com/en-in/global-infrastructure/geographies/>

Sharing or publishing the contents in part or full is liable for legal action.

# Types of Services

- Compute
- Networking
- Storage
- Databases
- Web
- IoT / Event
- Big Data / Analytics
- Identity
- AI
- Monitoring
- DevOps



# Azure Concepts

# Agenda

- Azure Components
- Azure Resource Manager
- Azure Portal Walkthrough
  - Create Resource Group
  - Create Storage Account

# Azure Components

- Azure Tenant
  - Azure Active Directory
  - Management Groups
  - Subscriptions
  - Resource Groups
  - Resources
- 
- Regions
  - Availability Zones

# Azure Regions



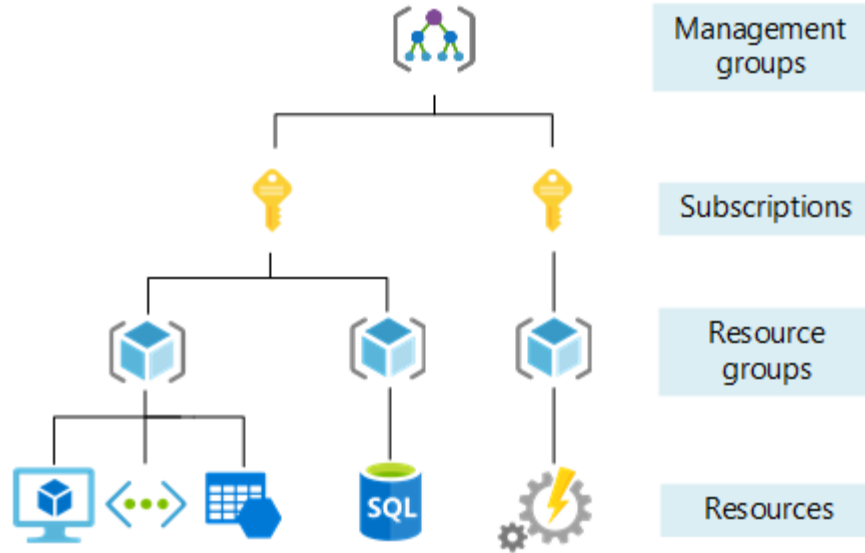
This file is meant for personal use by patilomkar1025@gmail.com only.

Source: <https://azure.microsoft.com/en-in/global-infrastructure/geographies/>

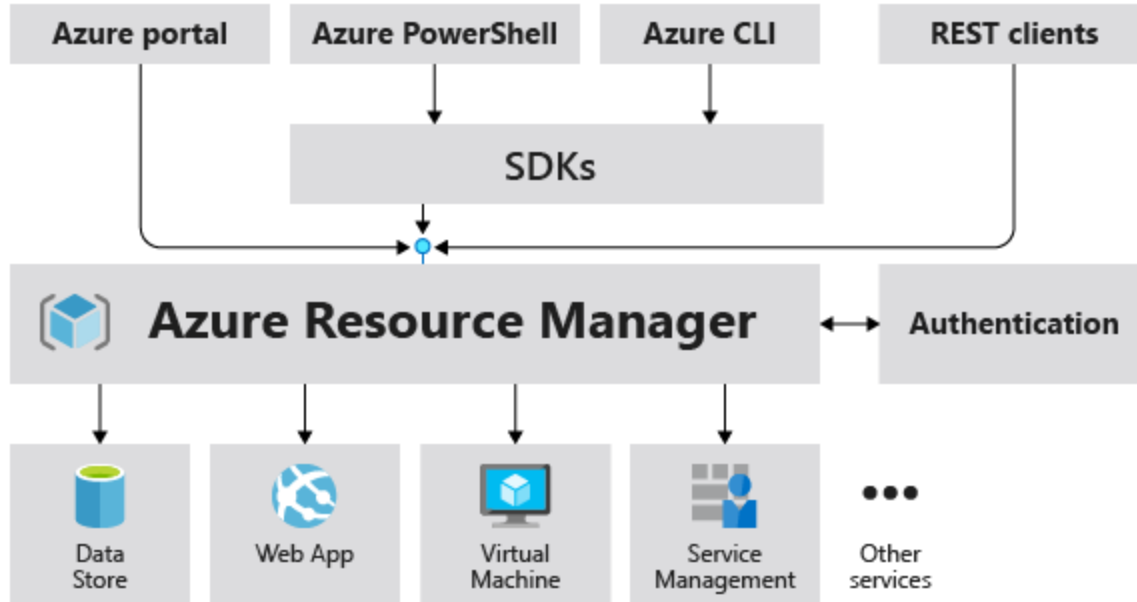
Sharing or publishing the contents in part or full is liable for legal action.

Copyright © 2020 Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

# Hierarchy



# Azure Resource Manager



# Azure Networking Components

# Agenda

- Understanding network components
  - Using a 3-tier architecture



# Networking Components

- Azure Virtual Network
- Subnets
- Network Security Group
- Public IP Address
- Network Interface Card
- Azure Virtual Machine
- Azure Load Balancer

# Azure Virtual Network

- Allows to create a private network in Azure
- Provides isolation to resources
- Enables secure communication within network & with outside resources
- Handles the inbound and outbound traffic
- Connects to other Azure VNets and to on-prem networks

# Components

- Virtual Network
  - Provides isolation to resources
  - VNet spans an Azure region
  - Defines a range of private IP addresses
- Subnet
  - Network inside a network
  - Resources can be deployed only inside a subnet
  - Each resource is assigned a private IP from subnet's IP range
- Network Interface Card
  - Allows VM to communicate with outside network
  - Multiple NICs can be assigned to a VM

This file is meant for personal use by patilomkar1025@gmail.com only.  
Sharing or publishing the contents in part or full is liable for legal action.

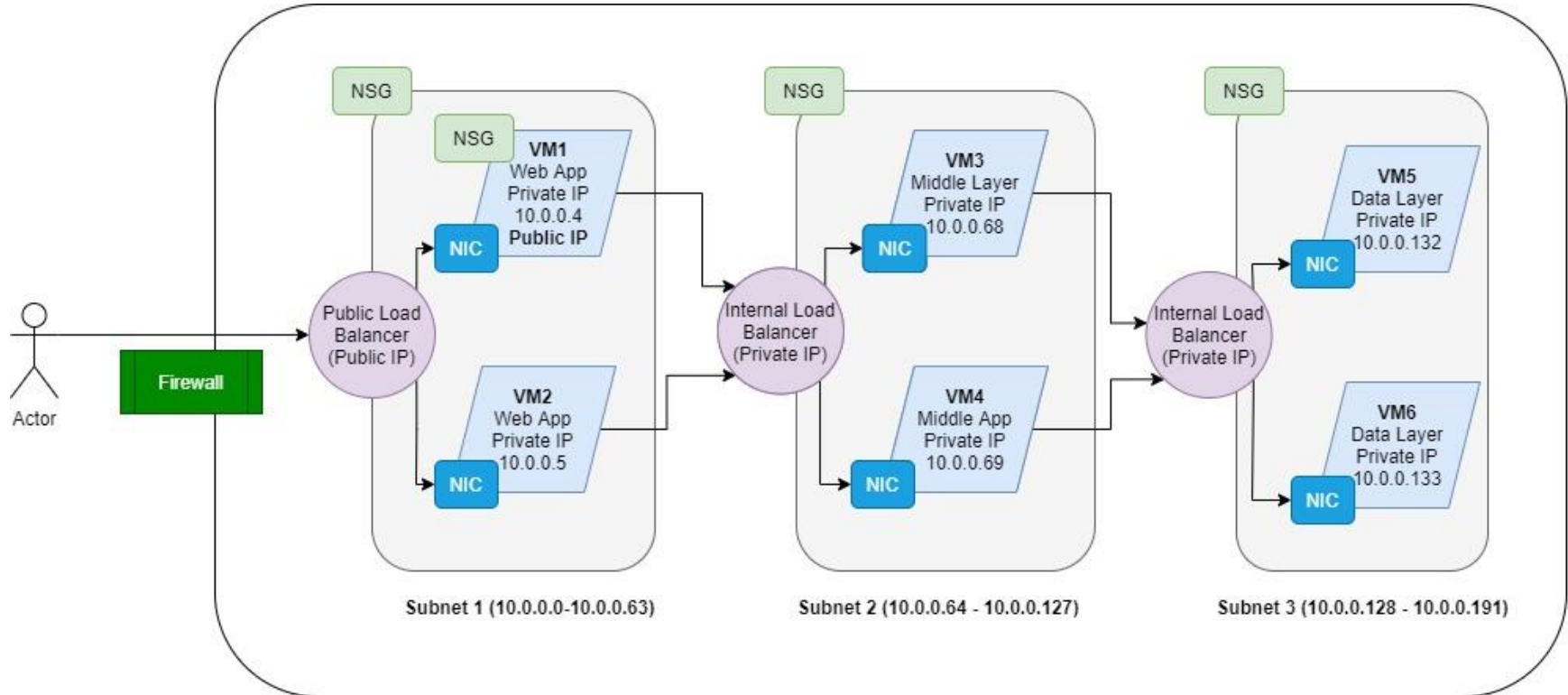
# Components

- Public IP Address
  - Optionally assigned to NIC (*associated with VM*)
- Network Security Group
  - Set of rules that manages the inbound and outbound traffic
  - Can be applied at subnet or NIC (*associated with VM*) level
- Firewall
  - Assigned at the VNet level only
- Azure Load Balancing options
  - Azure Load Balancer, Azure Application Gateway, Azure Traffic Manager, Azure Front Door

This file is meant for personal use by patilomkar1025@gmail.com only.  
Sharing or publishing the contents in part or full is liable for legal action.

# Azure Virtual Machines

# Networking Components



This file is meant for personal use by natilomkar1025@gmail.com only.  
Sharing or publishing the contents in part or full is liable for legal action.

# Agenda

- To create a Virtual Machine, deploy:
  - Virtual Network
  - Subnets
  - Network Security Group
  - Public IP Address
  - Network Interface Card
  - Disks
  - Azure Virtual Machine

This file is meant for personal use by patilomkar1025@gmail.com only.  
Sharing or publishing the contents in part or full is liable for legal action.

# VM Series

- Different series of machines
  - A (entry level)
  - Bs (economic)
  - D (general purpose)
  - E (in-memory, hyper-threaded)
  - F (compute optimized)
  - H (HPC computing)
  - M (memory optimized)
  - N (GPU-enabled)
- Based on configuration of physical servers
- Uses different series of Intel and AMD processors
- Select VM series based on the type of workload

This file is meant for personal use by patilomkar1025@gmail.com only.  
Sharing or publishing the contents in part or full is liable for legal action.



# VM Sizes

- Each VM series has different sizes of VMs
- Size include
  - vCPUs
  - Memory
  - Max number of disks
  - Max IOPS

# Pricing Options

## Pay-as-you-go

- Pay-per-usage model
- Billed per second

## Reserved VMs

- Upfront purchase in a region
- Provide cost savings

## Spot VMs

- Use unused capacity in Azure. Can be taken back by Azure
- Highly discounted

## Azure Hybrid Benefit

- Use existing Windows, SQL Server, RedHat Linux, SUSE Linux licenses to save cost

# VM Images

- VM image has OS and other software preloaded
- Variety of images are available in the marketplace
- Build and use your own custom image

# VM Storage

- OS Hard Disk
- Temporary Hard Disk
- Attach multiple data disks (optional)

# High Availability for VMs

# Agenda

- Availability Sets
- Availability Zones

# Factors affecting availability

- Application failures
- Within Datacenter
  - Hardware Failure
    - Leads to unexpected application downtime
  - Unplanned Hardware Maintenance
    - When hardware might fail or is about to fail
    - Leads to poor performance or downtime
  - Planned Maintenance

This file is meant for personal use by patilomkar1025@gmail.com only.  
Sharing or publishing the contents in part or full is liable for legal action.

# Availability Sets

- Provides high availability for VMs within one datacenter
- Fault Domains
  - Logical grouping of hardware that share common power source and network switch
  - Helps during unplanned hardware events
- Update Domains
  - Logical grouping of VMs and underlying hardware that are updated (and rebooted) at the same time
  - Helps during planned maintenance events
- VM can be assigned to only one Availability Set, and during creation only



# Availability Zones

- Provides high availability for VMs within one region
- VM can be assigned to Availability Zone during creation only
- Availability Zones and Sets options cannot be used together for a VM

# Azure Virtual Machine Scale Sets

# Agenda

- Virtual Machine Scale Sets
- Extensions
- Compare Scale Sets with VMs in Availability Sets/Zones

# Virtual Machine Scale Sets

- Group of identical and load-balanced VMs that are managed together
- Maintain consistent configuration across all VMs
- Provides high availability to the applications
- Allows applications to auto-scale based on demand

# Extensions

- Small applications providing post-deployment configuration and automation tasks on VMs
- Install software, install anti-virus, run PowerShell script etc.
- Available for VMs and VM Scale Sets

# Comparison

## VMs in Availability Set / Zone

- Configure Fault & Update Domains
- Each VM to be created separately
- Size/config of VMs may be different
- OS image may be different
- Apps needs to be installed separately
- Manual scaling
- Add VM to load balancer manually
- Same datacenter in Availability Set and different datacenters for Availability Zones

## Virtual Machine Scale Sets

- FDs & UD are auto managed
- VMs can be created as a group
- Size/config of VMs is same
- OS image is same on each VM
- Apps can be installed using Extensions
- Manual and auto scaling
- VM can be auto added to load balancer
- Can deploy in different datacenters (AZ)

# Scaling Virtual Machine Scale Sets

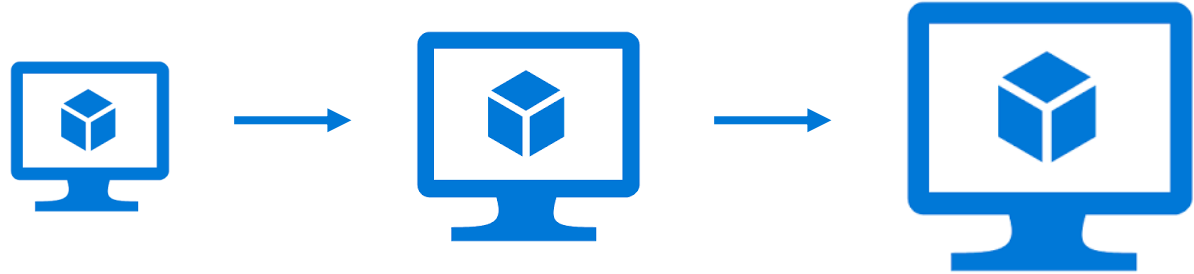
# Agenda

- Types of Scaling
- Configure Autoscaling in VMSS
- Scaling Profiles
- Protection policy for VMSS
- Scale-in Policy



# Types of Scaling

Vertical Scaling



Horizontal Scaling



# Scale-in policy: Oldest VM

Event	Instance IDs in Zone1	Instance IDs in Zone2	Instance IDs in Zone3
Initial	3, 4, 5, 10	2, 6, 9, 11	1, 7, 8
Scale-in	3, 4, 5, 10	<b>2</b> , 6, 9, 11	1, 7, 8
Scale-in	<b>3</b> , 4, 5, 10	6, 9, 11	1, 7, 8
Scale-in	4, 5, 10	6, 9, 11	<b>1</b> , 7, 8
Scale-in	<b>4</b> , 5, 10	6, 9, 11	7, 8
Scale-in	5, 10	<b>6</b> , 9, 11	7, 8
Scale-in	<b>5</b> , 10	9, 11	7, 8

# Scale-in policy: Newest VM

Event	Instance IDs in Zone1	Instance IDs in Zone2	Instance IDs in Zone3
Initial	3, 4, 5, 10	2, 6, 9, 11	1, 7, 8
Scale-in	3, 4, 5, 10	2, 6, 9, <b>11</b>	1, 7, 8
Scale-in	3, 4, 5, <b>10</b>	2, 6, 9	1, 7, 8
Scale-in	3, 4, 5	2, 6, <b>9</b>	1, 7, 8
Scale-in	3, 4, 5	2, 6	1, 7, <b>8</b>
Scale-in	3, 4, <b>5</b>	2, 6	1, 7
Scale-in	3, 4	2, 6	1, <b>7</b>