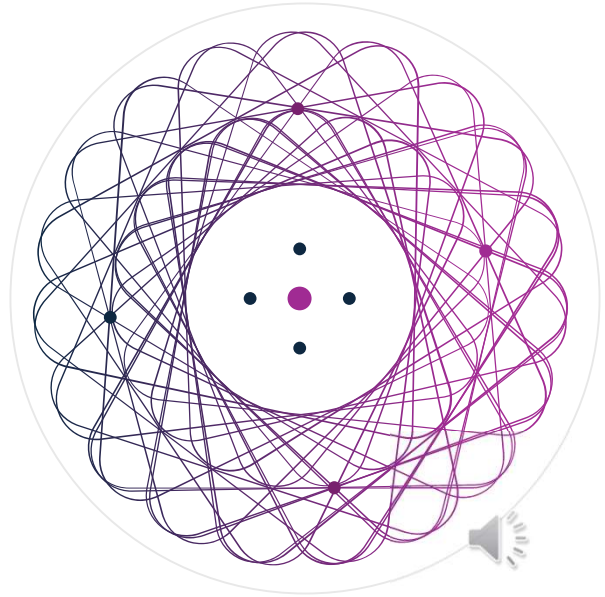
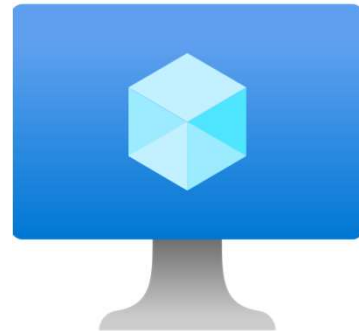


# Azure Compute



# Azure virtual machines

- Azure **Virtual Machines (VM)** are software emulations of physical computers.
- Includes virtual processor, memory, storage, and networking.
- IaaS offering that provides total control and customization.



<https://docs.microsoft.com/learn/modules/describe-azure-compute-networking-services/2-virtual-machines>

Development and test – Azure VMs offer a quick and easy way to create a computer with specific configurations required to code and test an application.

Applications in the cloud – Because demand for your application can fluctuate, it might make economic sense to run it on a VM in Azure. You pay for extra VMs when you need them and shut them down when you don't.

Extended datacenter – Virtual machines in an Azure virtual network can easily be connected to your organization's network.

Azure virtual machines - <https://azure.microsoft.com/en-us/services/virtual-machines/>

## Determine Virtual Machine Sizing

Type	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

✔ [Share VM images in a compute gallery](#)

# Create Virtual Machines in the Portal

Basic (required) – Project details,  
Administrator account,  
Inbound port rules

Disks – OS disk type, data disks

Networking – Virtual networks,  
load balancing

Management – Monitoring,  
Auto-shutdown, Backup

Advanced – Add additional configuration,  
agents, scripts or applications

## Create a virtual machine

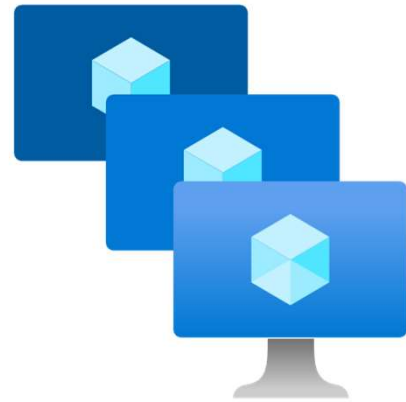
**Basics** | Disks | Networking | Management | Advanced | Tags | Review + create

- Ubuntu Server 20.04 LTS - Gen2
- Ubuntu Server 18.04 LTS - Gen2
- SUSE Enterprise Linux 15 SP3 +Patching - Gen2
- Red Hat Enterprise Linux 8.2 (LVM) - Gen2
- Oracle Linux 8.5 (LVM) - Gen2
- Debian 11 "Bullseye" - Gen2
- CentOS-based 7.9 - Gen2
- Windows Server 2022 Datacenter: Azure Edition - Gen2
- Windows Server 2019 Datacenter - Gen2
- Windows Server 2016 Datacenter - Gen2
- Windows 10 Pro, version 20H2 - Gen2

[See all images](#)

## VM scale sets

- Scale sets provide a load-balanced opportunity to automatically scale resources.
- Scale out when resource needs increase.
- Scale in when resource needs are lower.



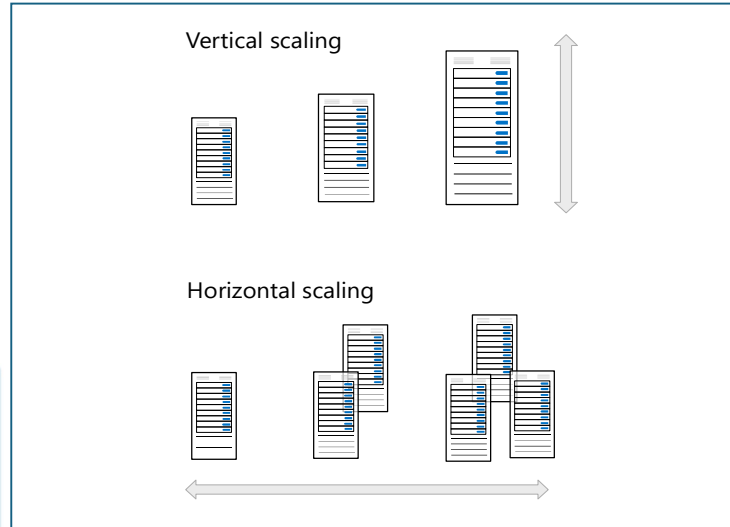
<https://docs.microsoft.com/learn/modules/describe-azure-compute-networking-services/2-virtual-machines>

# Compare Vertical to Horizontal Scaling

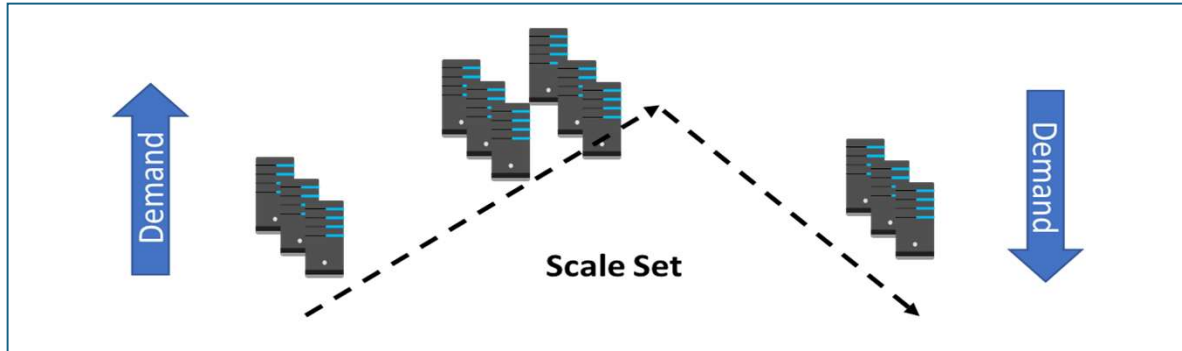
**Vertical scaling** (scale up and scale down) is the process of increasing or decreasing power to a single instance of a workload; **usually manual**

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

**Virtual Machine Scale Sets (VMSS)** **ONLY** deal with horizontal scaling of the virtual machines.



# Implement Scale Sets



Scale sets  
deploy a set of  
**identical** VMs

No  
pre-provisioning of  
VMs is required

As demand  
goes up VMs  
are added

As demand  
goes down VM  
are removed

The process can  
be manual,  
automated, or a  
combination of both

# 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

Instance

Initial instance count \* ⓘ

2

Size \* ⓘ

Standard D2s v3

2 vcpus, 8 GiB memory (\$85.41/month)

[Change size](#)

Azure Spot instance ⓘ

☐ Yes

☒ No

Use managed disks ⓘ

☐ No

☒ Yes

Allocation policy

Enable scaling beyond 100 instances ⓘ

☒ No

☐ Yes

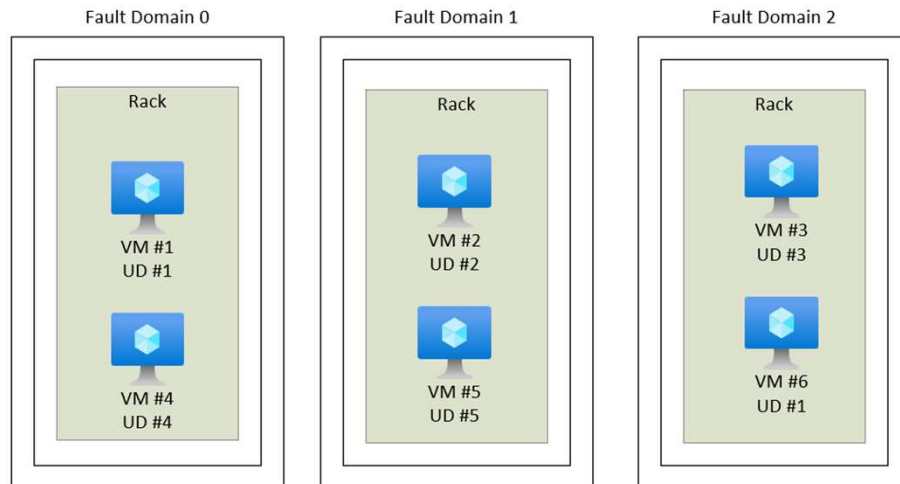
Spreading algorithm ⓘ

☐ Max spreading

☒ Fixed spreading (not recommended with zones)



# VM availability sets



<https://docs.microsoft.com/learn/modules/describe-azure-compute-networking-services/2-virtual-machines>

Update domain keeps VMs grouped if they can be rebooted at the same time without causing an outage.

Fault domains group VMs based on common power and networking.

# Setup Availability Sets

**Instance details**

Name \* ⓘ

Region \* ⓘ

Fault domains ⓘ

Update domains ⓘ

Use managed disks ⓘ ☐ ☒

Two or more instances in Availability Sets = 99.95% SLA

Configure multiple Virtual Machines in an Availability Set

Configure each application tier into separate Availability Sets

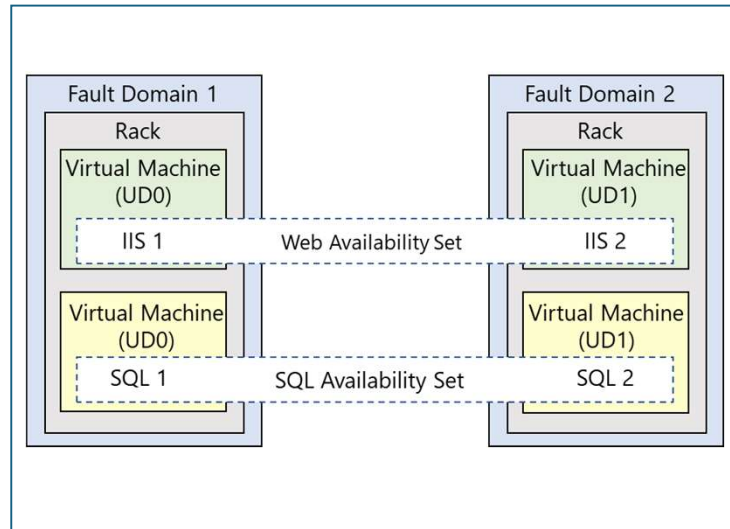
Combine a Load Balancer with Availability Sets

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



## Fault domain

Prevent Hardware failures like limit the impact of potential physical hardware failures, network outages, or power interruptions

1 Rack that share common power source and network switch.

Max- 3 FD per availability set, Default value=2

## Update domain

Max= 20 UD, Default=5

Update domains indicate groups of virtual machines and underlying physical hardware that can be rebooted at the same time

The order of update domains being rebooted may not proceed sequentially during planned maintenance, but only one update domain is rebooted at a time. A rebooted update domain is given 30 minutes to recover before maintenance is initiated on a different update domain.

# VM Creation - Planning Checklist



Start with the network

-----



Understand the pricing model

-----



Name the VM

-----



Consider storage for the VM

-----



Decide the location for the VM

-----



Select an operating system



Determine the size of the VM

# Azure Virtual Desktop

- **Azure Virtual Desktop** is a desktop and app virtualization that runs in the cloud.
- Create a full desktop virtualization environment without having to run additional gateway servers.
- Reduce risk of resource being left behind.
- True multi-session deployments.



<https://docs.microsoft.com/learn/modules/describe-azure-compute-networking-services/4-virtual-desktop>

<https://docs.microsoft.com/en-us/azure/virtual-desktop/overview>

# Azure Container Services

- Azure **Containers** are a light-weight, virtualized environment that does not require operating system management, and can respond to changes on demand.



**Azure Container Instances:** a PaaS offering that runs a **single container** in Azure without the need to manage a virtual machine or additional services.



**Azure Kubernetes Service:** an orchestration service for containers with distributed architectures and large volumes of containers.

<https://docs.microsoft.com/learn/modules/describe-azure-compute-networking-services/5-containers>

Containers are a virtualization environment. However, unlike virtual machines, you do not manage an operating system. Containers are meant to be lightweight, and are designed to be created, scaled out, and stopped dynamically.

Azure Container Instances - <https://azure.microsoft.com/en-us/services/container-instances/>  
Azure Kubernetes Service - <https://azure.microsoft.com/en-us/services/kubernetes-service/>

# Azure Functions

- Azure Functions is an event-driven, serverless compute option that doesn't require maintaining virtual machines or containers.
  - If you build an app using VMs or containers, those resources have to be "running" for your app to function.
  - With Azure Functions, an event wakes the function, alleviating the need to keep resources provisioned when there are no events.
- Functions are commonly used when you need to perform work in response to an event (often via an HTTP request), timer, or message from another Azure service, and when that work can be completed quickly, within seconds or less.

Azure Functions



Event based code running your service  
and not the underlying infrastructure.

<https://docs.microsoft.com/learn/modules/describe-azure-compute-networking-services/6-functions>

Serverless computing is the evolution of cloud platforms in the direction of pure cloud native code. Serverless brings developers closer to business logic while insulating them from infrastructure concerns. It's a pattern that doesn't imply "no server" but rather, "less server." Serverless code is event-driven. Code may be triggered by anything from a traditional HTTP web request to a timer or the result of uploading a file. The infrastructure behind serverless allows for instant scale to meet elastic demands and offers micro-billing to truly "pay for what you use." Serverless requires a new way of thinking and approach to building applications and isn't the right solution for every problem.

Azure Functions is code running your service and not the underlying platform or infrastructure. Creates infrastructure based on an event.

Azure Functions - <https://docs.microsoft.com/en-us/azure/azure-functions/>

Note: For more details about serverless services available with Azure, see <https://azure.microsoft.com/en-us/solutions/serverless/>

# Azure Functions – Common Scenarios

- The following are a common, *but by no means exhaustive*, set of scenarios for Azure Functions.

If you want to...	then...
<b>Build a web API</b>	Implement an endpoint for your web applications using the <a href="#">HTTP trigger</a>
<b>Process file uploads</b>	Run code when a file is uploaded or changed in <a href="#">blob storage</a>
<b>Build a serverless workflow</b>	Create an event-driven workflow from a series of functions using <a href="#">durable functions</a>
<b>Respond to database changes</b>	Run custom logic when a document is created or updated in <a href="#">Azure Cosmos DB</a>
<b>Run scheduled tasks</b>	Execute code on <a href="#">pre-defined timed intervals</a>
<b>Create reliable message queue systems</b>	Process message queues using <a href="#">Queue Storage</a> , <a href="#">Service Bus</a> , or <a href="#">Event Hubs</a>
<b>Analyze IoT data streams</b>	Collect and process <a href="#">data from IoT devices</a>
<b>Process data in real time</b>	Use <a href="#">Functions and SignalR</a> to respond to data in the moment

<https://learn.microsoft.com/en-us/azure/azure-functions/functions-overview>



# Comparing Azure compute options

## • Virtual machines

Cloud based server that supports either Windows or Linux environments.

Useful for lift-and-shift migrations to the cloud.

Complete operating system package, including the host operating system.

## • Virtual Desktop

- Provides a cloud based personal computer Windows desktop experience.

- Dedicated applications to connect and use, or accessible from any modern browser.

- Multi-client login allows multiple users to log into the same machine at the same time.

## • Containers

- Lightweight, miniature environment well suited for running microservices.

- Designed for scalability and resiliency through orchestration.

- Applications and services are packaged in a container that sits on-top of the host operating system. Multiple containers can sit on one host OS.

# Azure App Services



- Azure **App Services** is a fully managed platform to build, deploy, and scale web apps and APIs quickly.
- Works with .NET, .NET Core, Node.js, Java, Python, or php.
- PaaS offering with enterprise-grade performance, security, and compliance requirements.

<https://docs.microsoft.com/learn/modules/describe-azure-compute-networking-services/7-describe-application-hosting-options>

## App Services – Uses & Benefits

- With App Service, you can host most common app service styles like:
  - Web apps
  - API apps
  - WebJobs
  - Mobile apps
- App Service handles most of the infrastructure decisions you deal with in hosting web-accessible apps:
  - Deployment and management are integrated into the platform.
  - Endpoints can be secured.
  - Sites can be scaled quickly to handle high traffic loads.
  - The built-in load balancing and traffic manager provide high availability.

### Web apps

App Service includes full support for hosting web apps by using ASP.NET, ASP.NET Core, Java, Ruby, Node.js, PHP, or Python. You can choose either Windows or Linux as the host operating system.

### API apps

Much like hosting a website, you can build REST-based web APIs by using your choice of language and framework. You get full Swagger support and the ability to package and publish your API in Azure Marketplace. The produced apps can be consumed from any HTTP- or HTTPS-based client.

### WebJobs

You can use the WebJobs feature to run a program (.exe, Java, PHP, Python, or Node.js) or script (.cmd, .bat, PowerShell, or Bash) in the same context as a web app, API app, or mobile app. They can be scheduled or run by a trigger. WebJobs are often used to run background tasks as part of your application logic.

### Mobile apps

Use the Mobile Apps feature of App Service to quickly build a back end for iOS and Android apps. With just a few actions in the Azure portal, you can:

Store mobile app data in a cloud-based SQL database.

Authenticate customers against common social providers, such as MSA, Google, Twitter, and

Facebook.

Send push notifications.

Execute custom back-end logic in C# or Node.js.

On the mobile app side, there's SDK support for native iOS and Android, Xamarin, and React native apps.