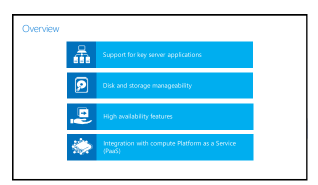
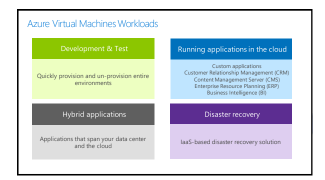


Agenda

- Virtual Machines Overview
- Virtual Machines Sizes
- Virtual Machines Availability
- Virtual Machines Disks
- Virtual Machines Image Mobility
- Virtual Machines Agent and Extensions
- Virtual Machines Scale Sets
- Virtual Machine Accelerated Networking
- Azure Event Grid
- Azure Advisor

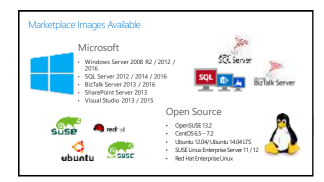
Microsoft Confidential



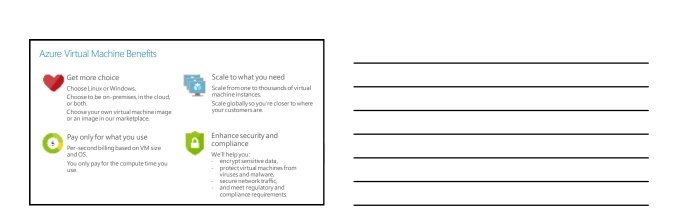


| What do | I need to t | hink about | before crea | ating a VM | ? | |
|---|---|-----------------------|---|---------------------------------------|------------|---|
| Naming | Locations | VM size | Limits | OS disks & images | Extensions | Related resources |
| The names of your application resources | The location where the resources are stored | The size of the VM | The maximum number of VMs that can be created | The operating system that the VM runs | | The related resources that the VM needs |
| | | | | | | |





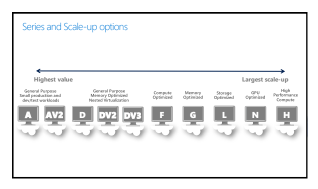


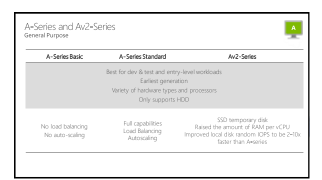


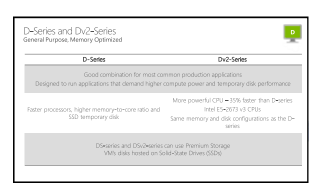
Demo: Create a Virtual Machine in Azure Portal based on a Marketplace image

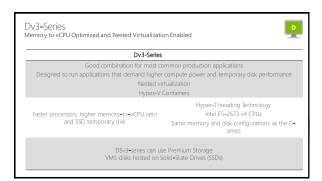


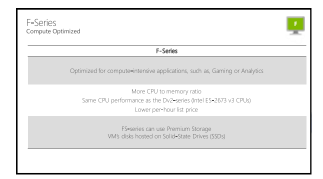


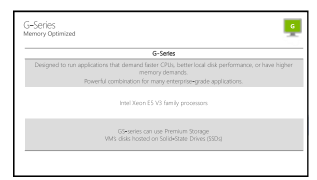


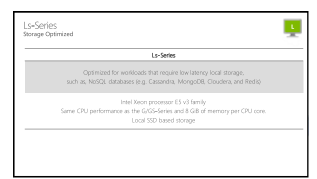


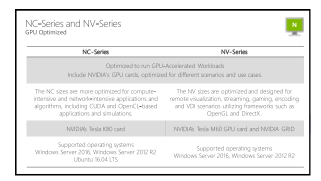


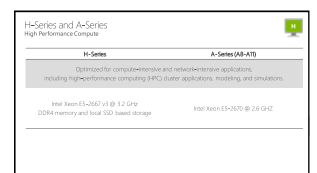


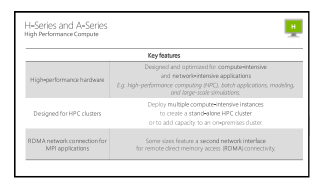














| н | Inc | larc. | tan | d r | nlar | nna | מב | 1./C | LID | n | lan | nec | l m | าวเก | tΔr | n or | 100 |
|---|-------|-------|-------|-----|------|-------|----|-------|-----|---|--------|-----|-----|-------|-----|------|-----|
| - | או וכ | 1013 | tai i | uŀ | лаі | 11 10 | -4 | ı və. | uii | μ | ICII I | | | ICIII | w | ICII | ICC |

Planned maintenance events

Periodic updates made by Microsoft

The majority are performed without any impact

Some updates require a reboot of your virtual machine to apply the required updates

Unplanned maintenance events

Faults on the hardware or physical infrastructure

Azure platform will automatically migrate your virtual machine from the unhealthy physical machine hosting to a healthy physical machine

Such events are rare, but may also cause your virtual machine to reboot

Best practices for high availability

Configure multiple virtual machines in an availability set for redundancy

Configure each application tier into separate availability sets

Combine Load Balancers with availability sets

VM Availability Sets and Service Level Agreements (SLA) Availability Set On any Single Instance Virtual Machine using Premium Storage for all disks, we guarantee you will have Virtual Machine Connectivity of at least one instance at least 99.9%. More information about SLAs on https://azure.microsoft.com/support/legal/sla

Fault and Update Domains

Fault Domains

Represent groups of resources anticipated to fail together, i.e. same

- Fabric spreads instances across fault at least two fault domains
- The number of fault domains is controlled by the Azure Fabric
- Anticipated to fail together: share power source and network switch
- laaS V2 3 fault domains by default

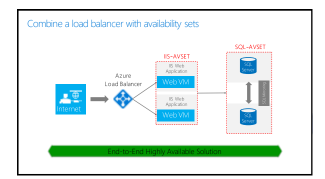
Update Domains

- Represents groups of resources that will be updated together
- Host OS updates honor service update domains
- Specified in service definition
- laaS v1 Default of five (up to 5)
- laaS v2 more than 5 update domains

Application tiers into separate Availability Sets

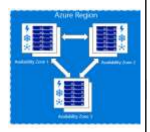


Update domains are honored by host OS updates



Availability Zones

- An Availability Zone is a physically separate datacenter in an Azure region
- Ensures high availability in the event of a datacenter outage
- Resources are deployed across 1 3 zones in the same region
- Can be used as an alternate to Availablility
 Sets
- ~1.2 ms latency between datacenters



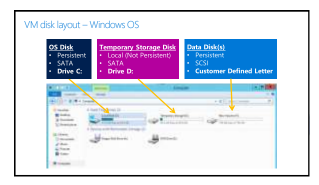
Supported Availability Zones Services

- Linux Virtual Machines
- Windows Virtual Machines
- Virtual Machine Scale Sets
- Managed Disks
- Load Balancer
- Public IP address
- Zone-Redundant Storage
- SQL Database
- Event Hubs
- Service Bus

Demo: Create an Availability Set in Azure Portal







Persistent Disk Management – Windows OS

- *C:*\ = OS Disk
- D:\ = Non-Persistent Cache Disk
- E:\, F:\. G:\ and all subsequent Data Disks you will need to attach and format them

| Hard Carlo Bafa II | |
|------------------------------|---|
| Host Cache Default ReadWrite | None |
| Max Capacity 4096 GB | 4096 GB |
| Imaging Capable Yes | No |
| | Cache without reboot, move without reboot |

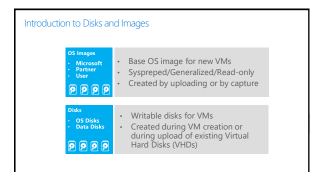
Disk Caching – Windows OS

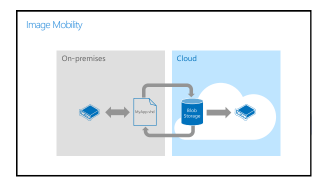
Supported Cache Modes:

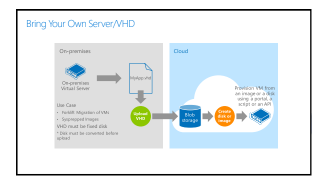
| Disk Type | Read Only | Read Write | None | | | |
|----------------|--|------------|---------------|--|--|--|
| OS Disk | Supported | Default | Not Supported | | | |
| Data Disks | Supported | Supported | Default | | | |
| Temporary Disk | Not stored in Microsoft Azure Storage Blob Service | | | | | |
| | | | | | | |

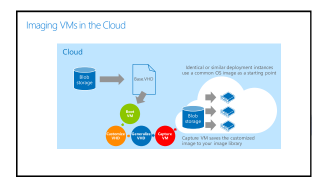
Types of Disks and Performance Performance Standard Premium Unmanaged disks Managed disks Managed disks Managed disks Managed disks Create and specify storage account to store disks Suitable for dev/test, non-critical, infrequent access Geo-replication options Geo-replication options Performance Unmanaged disks Manages account to store disks Manages calability targets of the storage account on disks Sport Suitable for I/O-intensive workloads or mission critical production environment Geo-replication options











Tips on Bring Your Own (BYO) Generalized Images Sysprep and Generalize is expected Do not put unattend xml on the disk Do not install virtual machine Integration Components Install the Azure VM Agent Enable RDP

Marketplace VM Images

- Allows you to create VMs based on Microsoft or Partners Images
- Images available depend on each location
- Images are organized in the following categories:
 - Publisher
- SKU



Azure Hybrid Use Benefit (HUB)

- Windows Server or Windows Client licenses with Software Assurance.
- Use on-premises licenses on Windows Virtual Machines running on Azure.
- With an Enterprise Agreement subscription: deploy VMs from specific Marketplace images that are pre-configured with Azure HUB.
- Without an Enterprise Agreement subscription: upload a custom VM and deploy using a Resource Manager template or Azure PowerShell.





| Azu | re | ٧ | М | Α | a | e | ٦t |
|-----|----|---|---|---|---|---|----|
| | | | | | | | |

- Manages VM interaction with the Azure Fabric Controller
- Enables and executes Azure virtual machine extensions
- · Installed by default on Windows VMs deployed from Azure Gallery
- Can be manually installed using a <u>Windows installer package</u>

Virtual Machine Extensions

- Small applications that provide post-deployment configuration and automation tasks on Azure virtual machines.
- Custom script extension allows any PowerShell script to be run on a VM

Prerequisites

- Azure VM Agent
- Each VM Extension may have its own set of prerequisites



Virtual Machine Extensions

Use cases

- Apply PowerShell Desired State configurations to a virtual machine by using the DSC extension for Windows.
- Configure virtual machine monitoring by using the Microsoft Monitoring Agent VM extension.
- Configure an Azure virtual machine by using Chefextension.

Virtual Machine Serial Console

- The virtual machine (VM) serial console in the Azure portal provides access to a textbased console for Windows virtual machines
- This serial connection connects to the COM1 serial port of the virtual machine, providing access to it, independent of the virtual machine's network or operating system state
- Access to the serial console for a virtual machine can be done only by using the Azure portal
- It's allowed only for those users who have an access role of Virtual Machine Contributor or higher to the virtual machine
- Primarily used during troubleshooting

Connection possible/nect



Resize a Virtual Machine

- After creation, a VM can be scaled up or down by changing its size.
- If the new size is not available on the hardware cluster that is hosting the VM, it must be deallocated first.
- Don't forget: deallocating the VM releases any dynamic IP addresses assigned to the VM. The OS and data disks are not affected.
- To list the VM sizes that are available on the hardware cluster where the VM is hosted run the following command:
- Get-AzureRmVMSize -ResourceGroupName <resourceGroupName> -VMName <vmName>



Connect to a Virtual Machine

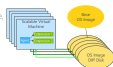
- To connect to a running Windows VM use a Remote Desktop (RDP) session.
- · From the Portal:
- Use the Connect button to connect using a Public IP Address
- From your local machine:
- Windows: Use Remote Desktop Connection application
- Mac: Remote Desktop Client for Mac, e.g. <u>Microsoft Remote Desktop</u>





Virtual Machine Scale Sets

- Azure virtual machine scale sets let you create and manage a group of identical, load balanced VMs
- VM instances can automatically increase or decrease in response to demand or a defined schedule
- Provide high availability to your applications, and allow you to centrally manage, configure, and update a large number of VMs
- Build large-scale services for areas such as compute, big data, and container workloads



Microsoft Confidential

| Virtua | I N 12c | hina | Scala | Cotc | Rono | fitc |
|--------|---------|------|-------|------|------|------|
| | | | | | | |

- Easy to create and manage multiple VMs All VM instances are created from the same base OS image and configuration allowing you to easily manage multiple VMs without additional configuration tasks or network management.
- Provides high availability and application resiliency If one of the VM instances has a problem, customers continue to access your application through one of the other VM instances with minimal interruption.
- Allows your application to automatically scale as resource demand changes Scale sets can automatically increase the number of VM instances as application demand increases, then reduce the number of VM instances as demand decreases.
- Works at large-scale Supports up to 1000 VM instances

Microsoft Confidenti

| Section 2 | March Street | Water and the same of the same |
|---|--|--|
| times. | minute Burth to Lond | Addition of the second |
| APT Wilderpool Vija Visionise | Statute product to county configure, and recommendation | According to the feet and a configuration |
| Safe: Sales on pro- control on | Harisat products overlessed configure store local behavior in department Communications | Can Astronomically chairs and marginals with Assess lead features or discharges Generally |
| 1 | internally create materiality let or distribute part may lyth according distribute part may lyth according distributes. | Actions Sollower (FVM) Female of the Heldelly Zone in leadeding line |
| 2181/g 6° (M) | Mond numbers at Asse Adminis | Aprillate leases on the trees, or guest metric, Apallottes heights of whether |

Demo: VM Scale Sets





Virtual Machine with Accelerated Networking

- Accelerated networking enables a single physical NIC on an Azure host machine to appear as multiple NIC's to the host OS.
- Allows an Azure guest VM to think that it has its own physical NIC so that it can send and receive traffic directly to and from this NIC instead of going via its virtual switch.
- Can only be attached to a VM when the VM is created and cannot be attached to an existing VM.
- Requires VM instances of 8 or more cores.
- · Can only be enabled for a new NIC and not for an existing NIC.

Microsoft Confidential

Virtual Machine with Accelerated Networking • Up to 25Gbps of throughput and reduces network latency by up to 10 times.

Virtual Machine with Accelerated Networking Deployment

- Deploy a VM instance with 8 or more cores and enable accelerated networking during deployment.
- Install the accelerated networking <u>driver</u> and reboot.
- Confirm the presence of the Mellanox ConnectX-3 Virtual Function Ethernet Adapter.



Microsoft Confidenti



Azure Event Grid

- Azure Event Grid allows you to trigger some task when an event is logged e.g. send an email to the Azure Administrator when an event for a new VM creation is logged
- Select the Azure resource you would like to get events from and specify the event handler or WebHook endpoint to send the events to



Azure Event Grid Benefits – Ops Automation

- Event Grid allows you to speed automation and simplify policy enforcement e.g. Event Grid can notify Azure Automation when a virtual machine is created, or a SQL Database is spun up
- These events can be used to automatically check that service configurations are compliant, put metadata into operations tools, tag virtual machines, or file work items



Microsoft Confidential

Azure Event Grid Benefits – Serverless Application Architectures

 Event Grid connects data sources and event handlers e.g. use Event Grid to instantly trigger a serverless function to run image analysis each time a new photo is added to a blob storage container



Microsoft Confidentia

Azure Event Grid Benefits - Application Integration

- Event Grid connects your application with other services e.g. create a custom
 task to send your applications event data to Event Grid, and take advantage of
 its reliable delivery, advanced routing, and direct integration with Azure
- Use Event Grid with Logic Apps to process data anywhere, without writing code



ficrosoft Confidentia

| Azure Event Grid Publishers (Event Senders) | |
|--|---|
| At present, the following Azure services have built-in publisher support for event grid: | |
| Azure Subscriptions (management operations) | |
| Custom Topics | |
| Event Hubs IoT Hub | |
| Resource Groups (management operations) | |
| Storage Blob | - |
| Storage General-purpose v2 (GPv2) | |
| Microsoft Confidential | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Azure Event Grid Handlers (Event Receivers) | |
| | |
| At present, the following Azure services have built-in handler support for event grid: | |
| Azure Automation | |
| Azure Functions | |
| Event Hubs | |
| • Logic Apps | |
| Microsoft Flow | |
| WebHooks | |
| Microsoft Confidential | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Azure Event Grid Terminology | |
| Events - What happened | |
| Event sources/publishers - Where the event took place | |
| Topics - The endpoint where publishers send the events | |
| Event subscriptions - The endpoint or built-in mechanism to route events, sometimes to multiple handlers. Subscriptions are also used by handlers to | |
| sometimes to multiple handlers. Subscriptions are also used by handlers to intelligently filter incoming events | |
| Event handlers – The app or service reacting to the event | |

| Azui | | | | |
|------|--|--|--|--|
| | | | | |
| | | | | |

- Uses a pay-per-event pricing model, so you only pay for what you use
- The first 100,000 operations per month are free

Microsoft Confidentia



Azure Advisor

- Azure Advisor is a best practice analyzer for Azure deployments.
- Used to analyze your resource configuration and usage telemetry and recommend solutions to help improve the cost effectiveness, performance, high availability, and security of your Azure resources.



- Accessed via Azure portal or REST API, no PowerShell support yet.
- Is a free service.

Microsoft Confident

Azure Advisor Recommendation Categories

- High Availability: To ensure and improve the continuity of your business-critical applications.
- Security: To detect threats and vulnerabilities that might lead to security breaches.
- Performance: To improve the speed of your applications.
- Cost: To optimize and reduce your overall Azure spend.



Microsoft Confidential

Azure Advisor Operations & Management

- Provides recommendations for Virtual Machines, Availability Sets, Application Gateways, App Services, SQL servers, SQL databases, and Redis Cache.
- Advisor recommendations are updated hourly.
- Access Advisor recommendations as Owner, Contributor, or Reader for a subscription, a resource group, or a specific resource.
- Snooze or dismiss a recommendation.



Microsoft Confidentia

Demo: Azure Advisor





| Microsoft | |
|---|--|
| © 2011 Manual Copyright, All of the America | |