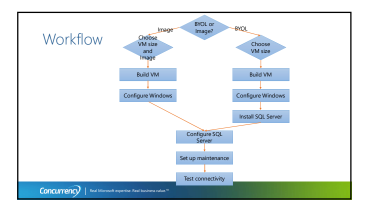
| laaS | |
|---|--|
| Considerations before beginning Concurrency Real Microsoft experime Real business value ** | |
| | |
| A bad query is always worth tuning | |

| Danlayment model | |
|---|--|
| Deployment model | |
| Service Management – classic (old) Resource Manager | |
| Deploy, manage, monitor all related services together Consistent deployment – for example, Dev to QA and QA to Prod | |
| o Reference: Resource Manager Overview https://azure.microsoft.com/en-us/documentation/articles/resource-group-overview/ | |
| Reference: Understanding Resource Manager deployment and classic deployment <a #services"="" azure.microsoft.com="" en-us="" href="https://azure.microsoft.com/en-us/documentation/articles/resource-manager-deployment-us/documentation/articles/r</td><td></td></tr><tr><td>us/documentation/articles/resource-manager-deployment- model/</td><td></td></tr><tr><td>Concurrency Real Microsoft expertise. Real business value **</td><td></td></tr><tr><th></th><th>_</th></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td>7</td></tr><tr><td>Region</td><td></td></tr><tr><td>Are the services you want available in the region you want?</td><td></td></tr><tr><td> Reference: Services by region https://azure.microsoft.com/en-us/regions/#services | |
| | |
| | |
| | |
| | |
| Concurrency Real Microsoft expertise. Real business value " | |
| | |
| | |
| | |
| | |
| Г | |
| VM size | |
| | |
| Understand what you need for your workload Minimums for SQL Server Standard - DS2 | |
| 2 cores 7 GB RAM 4 disks @ 6400 max IOPS | |
| • Enterprise - DS3 • 4 cores • 14 GB RAM | |
| * 8 disks @ 12,800 max IOPS * Reference: Sizes for virtual machines: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-size-specs/ | |
| Reference: Virtual Machines Pricing: https://azure.microsoft.com/en-us/pricing/details/virtual-machines/ | |
| Concurrency Real Microsoft expertace. Real business value. ** | |

Storage

- \bullet VM size determines max number & speed of disks, regular vs premium storage
- Starts with C: and D:
 - o D: is temporary and Microsoft warns to never store anything you want to keep on it!
- You can and should add more disks and stripe them we'll talk about that later
 - o When you do that, you're paying for additional storage

Concurrency | Real Microsoft expertise. Real business value.**



BYOL Bring Your Own Licensing Concurrency Real Microsoft expertise Real business value**

| | 1 |
|--|---|
| Build the VM | |
| Build the VIVI | |
| Reference: Performance best practices for SQL Server in Azure | |
| Reference: Performance best practices for SQL Server in Azure Virtual Machines https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-sql-server- | |
| performance-best-practices/ | |
| ∘ VM size ∘ Storage | |
| o Disks o I/O | |
| Back up to blob storage | |
| | |
| Concurrency Real Microsoft expertise. Real business value.** | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| You will have to enter | |
| | |
| VM Name Size | |
| • Storage account | |
| Virtual Network | |
| | |
| | |
| | |
| | |
| Concurrency Real Microsoft expertise. Real business value." | - |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Demo – Resource Group | |
| Define Resource Group | |
| | |
| | |
| | |
| Concurrency Real Microsoft expertise. Real business value." | |
| | |

| Demo – Virtual Machine | |
|---|---|
| Concurrency Real Microsoft experies. Real business value ** | |
| | |
| DawarChall | |
| PowerShell • Open New-AzureRmVM.ps1 | |
| Resource: Create and configure a Windows Virtual Machine with Resource Manager and Azure PowerShell https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-ps-create-preconfigure-windows-resource-manager-vms/ | |
| Concurrency Real Microsoft experise. Real business value " | |
| | 1 |
| Prep Windows | |
| Check power setting Enable Perform volume maintenance tasks, Lock pages in memory (maybe!) Join to domain | |
| | |
| Concurrency Real Microsoft expertise. Real business value." | |

| Create and attach storage | |
|---|---|
| Attach from Portal or PowerShellStripe or pool in File & Storage SystemsAdd in Disk Management | |
| | |
| | |
| Concurrency Real Microsoft expertise Real business value ** | |
| | |
| | |
| | 1 |
| Install SQL Server | |
| Mount media, follow your normal checklist You have a setup checklist, right?! You choose what features and services are installed | |
| You control service accountsYou can specify data directories | |
| | |
| Concurrency Real Microsoft expertises Real business value** | |
| | |
| | |
| | |
| | |
| | |
| Images | |
| - 9 | |
| | |
| Concurrency Real Microsoft expertise. Real business value ** | |

| Build the VM | |
|--|--|
| bulla the vivi | |
| Follow the same best practices | |
| | |
| | |
| | |
| | |
| | |
| | |
| Concurrency Real Microsoft expertise. Real business value." | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| You will have to select | |
| Name | |
| • Size | |
| Storage Account | |
| Virtual Network | |
| Connectivity Port | |
| Authentication mode | |
| • Auto patching | |
| • Auto backups | |
| Concurrency Real Microsoft expertise. Real business value." | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Domo | |
| Demo | |
| | |
| | |
| | |
| Company of the control of the contro | |
| Concurrency Real Microsoft expertise. Real business value.** | |

| PowerShell | |
|---|---|
| Same script, different image | |
| | |
| | |
| | |
| Concurrency Real Microsoft expertise. Real business value.** | |
| | |
| | |
| | |
| | |
| Windows and SQL Server are installed | |
| SQL Server features installed | |
| ALL of the features Service account used Change this, restart service | - |
| Data directories | |
| | |
| Concurrency Real Microsoft expertise Real business value.** | |
| | |
| | |
| | |
| | |
| Prep Windows | |
| Check power setting | |
| Enable Perform volume maintenance tasks, Lock pages in memory (maybe!) Join to domain | - |
| | |
| | |
| Concurrency Real Microsoft expertise Real business value.** | |

| Comparing storage using diskspd • BYOL – I added two SSD and mirrored Total 10 thread bytes 1/0s 190/s 1/0 per s logist LatScillor file • BYOL – I selected (618) 26.61 380.65 1.172 4.92 drividskeytis.det (2008) • 5953966 6818 26.61 380.65 1.172 4.92 drividskeytis.det (2008) • 1 9848224 12022 46.93 680.65 0.60 1.28 drividskeytis.det (2008) • 1 9848224 12022 46.93 680.65 0.60 1.128 drividskeytis.det (2008) • 1 9848224 12022 46.93 680.65 0.60 0.60 1.128 drividskeytis.det (2008) • 1 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • Image – selected IOPS and let Azure handle set—up Total 10 • 1 9948224 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 9949324 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 • 1 1 1 1 1 1.00 1.00 1.00 1.00 1.00 | |
|--|--|
| Both Concurrency Real Microsoft expertise. Real business value.** | |
| | |
| Build servers frequently? • Configure Azure Resource Manager Templates • Use JSON Concurrency Res Microsoft superior Real Designers value* | |

Configure SQL Server • Use your checklist! • Mine includes: Configure tempdb & model Set MAXDOP & cost threshold for parallelism o Configure max & min memory Add startup trace flags o Configure Database Mail o Set up Alerts for important errors Set up and schedule maintenance Concurrency | Real Microsoft expertise. Real business value.™

Yes, you still need to do maintenance!

- Backups

 - BYOL
 Recommend backup to Azure blob storage
 Adoes allow you to see SQL Server Images does allow you to set auto-backups
 Uses SQL Server Managed Backup in the background
 Backs up to Azure blob storage
- CHECKDB
- Indexes/Statistics

| Concurrency | |
|-------------|--|
|-------------|--|

Tools for maintenance

- Maintenance Plans
- T-SQL scripts
- 3rd party tools

Connectivity

- Connect applications to the new server
 In the same vnet? Specify server name and integrated security in the connection string.
 Over the internet?
 Open TCP ports in Windows Firewall
 Configure SQL Server to listen on TCP
 Configure mixed mode authentication
 Configure a Network Security Group inbound rule for port 1433
 Configure DNS name
 Verity connectivity

 Resource: Connect to a SQL Server Virtual Machine on Azure
- Resource: Connect to a SQL Server Virtual Machine on Azure (Resource Manager) https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-sql-server-connectivity-resource-manager/

Concurrency | Real Microsoft expertise. Real business value.™

Set up HA/DR

- Azure options like Availability Sets protect the Windows VM and storage
- No HA or DR for your databases!

Concurrency | Real Microsoft expertise. Real business value.

HA/DR options

| HA | Azure VMs – same region |
|----------------------------|-------------------------|
| Availability Groups | Yes |
| Database Mirroring | Yes |
| Failover Cluster Instances | Yes – with caveats |

| DR | Hybrid – On-prem to Azure | Azure VMs – same region | Azure VMs – span regions |
|---------------------|---------------------------|-------------------------|--------------------------|
| Availability Groups | Yes | Yes | Yes |
| Database Mirroring | Yes | Yes | Yes |
| Backup/restore | Yes | Yes | Yes |
| Log shipping | Yes | Yes | Yes |

| Avai | lahi | lit\/ | Gro | nins |
|------|------|-------|-----|------|
| Avai | IUDI | псу | OIC | ups |

- All servers in the AG have to be in the same resource group
- You have to create a WSFC and set a static IP address
- In order to have a listener, you have to create an Internal Load Balancer to create a load-balanced endpoint
- Resource: 3 Keys to Configuring Azure Virtual Machines for Use in SQL Server Availability Groups http://www.concurrency.com/blog/w/3-keys-to-configuringazure-virtual-machines-for-u

Concurrency | Real Microsoft expertise. Real business value.™

Failover Cluster Instances

- Azure doesn't support shared storage
- Option 1: use SIOS DataKeeper, a 3rd party utility
 Uses synchronous data replication between two storage volumes
- Option 2: remote iSCSI Target shared block storage via ExpressRoute

Concurrency | Real Microsoft expertise. Real business value.**

Moving data into the database

- No easy button
- Back up and restore a database
- Create an SSIS package to move the schema and/or data
- Export and import a Data-tier Application (DACPAC)

Concurrency Real Microsoft expertise. Real business value.

| Changing VM size Concurrency Real Microsoft expertises Real business valve ** | |
|---|--|
| FAQ • Can I upgrade or downgrade? • Yes! • Is it an online operation? • Yes! • How long does it take? • It depends • How? • Portal • PowerShell Concurrency Red Maccord reperture Real basiness value* | |
| PowerShell • Open Change Azure vm size.ps1 Concurrency Real Microsoft expertise. Real business value ** | |

| Stopping the VM | _ |
|--|---|
| | - |
| | |
| CONCUTTERCS) Real Microsoft experies final business value " | |
| | |
| | |
| | |
| | |
| | 1 |
| When do you get charged? | |
| "If the status says "Stopped (Deallocated)," you're not being billed. If it says "Stopped Allocated," you're still being billed for allocated virtual cores (not the software license itself)." | |
| "To ensure you're not being billed, always stop virtual machines from the management portal. You can also stop the VM through Powershal by calling Shutdown RNO peration with | |
| • "To ensure you're not being billed, always stop virtual machines from the management portal. You can also stop the VM through Powershell by calling ShutdownRoleOperation with "PostShutdownAction" equal to "StoppedDeallocated". If you shut down a VM from inside (using Windows power options) or through PowerShell by calling ShutdownRoleOperation with "PostShutdownAction" equal to "Stopped"." | - |
| https://azure.microsoft.com/en-us/pricing/details/virtual-machines/ | |
| Concurrency Real Microsoft experisive Real business value ** | |
| | |
| | |
| | |
| | |
| | 1 |
| BYOL or Image? | |
| Which will be more cost-effective? This is a question I can't answer! | |
| How much control do you want over SQL Server setup? Hint: PowerShell helps a lot! | |
| | |
| | |
| | |
| Concurrency Real Microsoft expertise. Real business value." | |

| Demo – delete Resource Group | |
|---|--|
| Concurrency Real Microsoft expertise Real business value ** | |