#### General Information

Sunday, June 5, 2022 11:44 AM

#### Course Official Website

https://docs.microsoft.com/en-us/learn/certifications/exams/az-305

 $\begin{tabular}{lll} \hline \textbf{Online Courseware} \\ \hline \textbf{https://docs.microsoft.com/en-us/users/msftofficialcurriculum-4292/collections/zwm5cy2ownzz08} \\ \hline \end{tabular}$ 

#### AZ-900 hands-on lab

https://microsoftlearning.github.io/AZ-900T0x-MicrosoftAzureFundamentals/

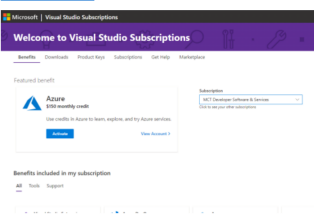
#### Github Version of this notes

https://github.com/Cyrus-Sir/hkjc-az-305

https://www.microsoft.com/en-US/cloudskillschallenge/build/registration/2022? wt.mc id=rmskilling az usagecsc inproduct gdc

#### Free Azure

https://my.visualstudio.com/



#### Exam materials

Sunday, June 5, 2022 8:44 PM

#### Suggested study guide

https://www.thomasmaurer.ch/2021/10/az-305-study-guide-azure-solutions-architect

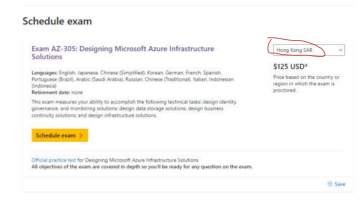
#### Certification Exam

Certification exams measure your ability to accomplish certain technical tasks for a job role. The study areas are based on the Job Task Analysis that determines what day-to-day tasks are nerformed in this role

Each functional area has a percentage indicating the relative weight of the area on the exam. The higher the percentage, the more questions you are likely to see in that area.

Study Area	Percentage
Design identity, governance, and monitoring solutions	25-30%
Design data storage solutions	25-30%
Design business continuity solutions	10-15%
Design infrastructure solutions	25-30%

#### Exam



#### Practical Test (Cannot Share/Concurrent Login)

If you wants to have individual access, you can purchase from me, I have 40% off discount

https://marketplace.measureup.com/login

cyrus@cyrus-sir.com

#### When you see this, ask is there anyone is using in the WhatsApp Group, before you logout someone

#### You already have an open session

The user cyrus@cyrus-sir.com is logged on the following device:

Device	Date
Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/102.0.0.0 Safari/537.36	2022-06-05 04:14:32
If you are not logged in to another device we recommend that yo password here.	u change your
For security reasons, you can only have one session active or	n a device.
If you sign in here, you will automatically be logged out on a	nother device.
← BACK	GN IN HERE



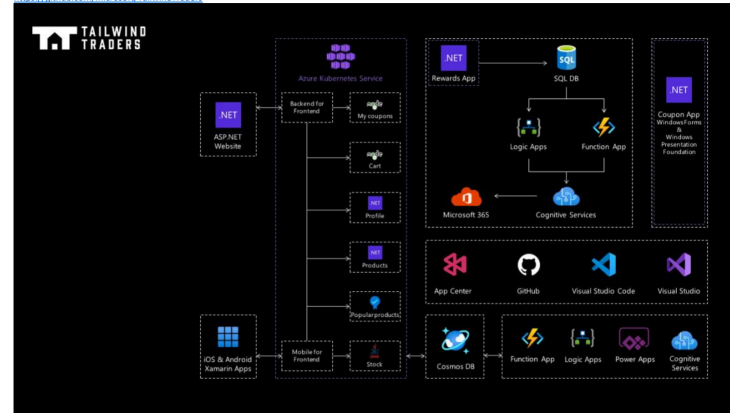


## **Tailwind Traders**

Monday, June 6, 2022 12:16 AM

#### **Sample Application**

https://github.com/microsoft/TailwindTraders



# Tailwind

Sunday, June 5, 2022 3:29 PM

Case Study GitHub

 $\underline{https://github.com/MicrosoftLearning/AZ-305-DesigningMicrosoftAzureInfrastructureSolutions}$ 

#### Design a governance solution

Sunday, June 5, 2022 11:46 PM

#### Azure built-in roles

https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-roles

#### Exercise

Title	URL
Create a management group	https://docs.microsoft.com/en- us/azure/governance/management- groups/create-management-group- portal
Manage your resources with management groups	https://docs.microsoft.com/en- us/azure/governance/management- groups/manage
Protect a storage account from accidental deletion by using a resource lock	https://docs.microsoft.com/en- us/learn/modules/build-cloud- governance-strategy-azure/4-protect- storage-account-resource-lock
Restrict deployments to a specific location by using Azure Policy	https://docs.microsoft.com/en- us/learn/modules/build-cloud- governance-strategy-azure/7-restrict- location-azure-policy
List access using Azure RBAC and the Azure portal	https://docs.microsoft.com/en- us/learn/modules/secure-azure- resources-with-rbac/4-list-access? source=learn
Grant access using Azure RBAC and the Azure portal	https://docs.microsoft.com/en- us/learn/modules/secure-azure- resources-with-rbac/5-grant-access
View activity logs for Azure RBAC changes	https://docs.microsoft.com/en- us/learn/modules/secure-azure- resources-with-rbac/6-view-activity-logs

#### Knowledge Check

Title	URL
Using Azure RBAC	https://docs.microsoft.com/en- us/learn/modules/secure-azure- resources-with-rbac/7-knowledge- check-rbac
Build a cloud governance strategy on Azure	https://docs.microsoft.com/en- us/learn/modules/build-cloud- governance-strategy-azure/11- knowledge-check
Intro to Azure blueprints	https://docs.microsoft.com/en- us/learn/modules/intro-to-azure- blueprints/5-knowledge-check
Describe core Azure architectural components	https://docs.microsoft.com/en- us/learn/modules/azure-architecture- fundamentals/knowledge-check

#### Case Study

#### Requirements

Tailwind Traders is planning on making some significant changes to their governance solution. They have asked for your help with recommendations and questions. Here are the specific requirements.

- Cost and accounting. Tailwind Traders has two core business units that handle Apparel and Sporting Goods. Each of the busin ess units has three departments: Product Development, Marketing, and Sales. Each business unit and subunit will track their Azure spend. At the same time, the Enterprise IT team will handle prov iding company-wide Azure cost reporting.
- New development project. The company has a new development project for customer feedback. The CFO wants to ensure all costs associated with the project are captured. For the testing phase, workloads should be hosted on lower cost virtual machines. The virtual machines should be named to indicate they are part of the project. Any instances of non-compliance with resource consistency rules should be automatically identified.

#### Tasks

- 1. Cost and accounting.
  - What are the different ways Tailwind Traders could organize their subscriptions and management groups? Which would be the b est to meet their requirements? https://app.diagrams.net/
- 2. New development project.
  - What are the different ways Tailwind Traders could track costs for the new development project?
  - How are you ensuring compliance with the requirements for virtual machine sizing and naming?

#### Design a compute solution

Sunday, June 5, 2022 11:46 PM

#### VM Size prefix meaning

https://azure.microsoft.com/en-us/pricing/details/virtual-machines/series/

#### Create a virtual machine in the portal

https://microsoftlearning.github.io/AZ-900T0x-

MicrosoftAzureFundamentals/Instructions/Walkthroughs/01-Create%20a%20virtual%20machine.html

#### Run your first Batch job with the Azure CLI

https://docs.microsoft.com/en-us/azure/batch/quick-create-cli

https://docs.microsoft.com/en-us/azure/batch/quick-create-portal

#### Run a parallel workload with Azure Batch using the .NET API

https://docs.microsoft.com/en-us/azure/batch/tutorial-parallel-dotnet

#### Create a Java app on Azure App Service

https://docs.microsoft.com/en-us/azure/app-service/quickstart-java?tabs=javase&pivots=platform-windows

#### Deploy a container instance in Azure using the Azure CLI

https://docs.microsoft.com/en-us/azure/container-instances/container-instances-guickstart

#### Deploy an Azure Kubernetes Service cluster using the Azure CLI

https://docs.microsoft.com/en-us/azure/aks/learn/quick-kubernetes-deploy-cli

#### Create a C# function in Azure from the command line

 $\frac{https://docs.microsoft.com/en-us/azure/azure-functions/create-first-function-cli-csharp?tabs=azure-cli%2Cin-process$ 

#### Module end labs

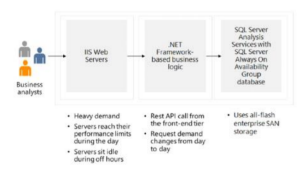
#### Create the social media tracker Logic App

https://docs.microsoft.com/en-us/learn/modules/route-and-process-data-logic-apps/4-ex-create-social-media-tracker

#### Case study

#### Requirements

Tailwind Traders would like to migrate their product catalog application to the cloud. This application has a traditional 3 -tier configuration using SQL Server as the data store. The IT team hopes you can help modernize the application. They have provided this diagram and several areas that could be improved.



- The front-end application is a .NET core-based web app. During peak periods 1750 customers visit the website each hour.
- The application runs on IIS web servers in a front-end tier. This tier handles all customer requests for purchasing products. During the latest holiday sale, the front-end servers reached their performance limits and page loads were lengthy. The IT team has considered adding more servers, but during off hours the servers are often idle.
- The middle tier hosts the business logic that processes customer requests. These requests are often for help desk support. Support requests are queued and lately the wait times have been exceptionally long. Customers are offered email rather than waiting for a representative. But many customers seem frustrated and are disconnecting rather than waiting. Customer requests are 75-125 per hour.
- The back-end tier uses SQL Server database to store customer orders. Currently, the back-end database servers are performing well.
- While high availability is a concern, due to legal requirements the company must keep all the resources in a single region

#### Task

- Front-end tier. Which Azure compute service would you recommend for the front-end tier? Explain why you decided on your solution.
- Middle tier. Which Azure compute service would you recommend for the middle tier? Explain why you decided on your solution.

## Storage Account

Saturday, June 11, 2022 11:45 AM

Storage Account Supported Services Recommended usage		Recommended usage
Standard general-purpose v2	Blob (including Data Lake Storage), Queue, and Table storage, Azure Files	Supports all the storage services: Blob, Azure Files, Queue, Disk (Page Blob), and Table.
Premium block blobs	Blob storage (including Data Lake Storage)	Premium block blobs are ideal for applications that require high transaction rates. Also ideal for situations that use smaller objects or require consistently low storage latency. This storage is designed to scale with your applications.
Premium file shares	Azure Files	Recommended for enterprise or high-performance scale applications. Use Premium file shares if you need a storage account that supports both SMB and NFS file shares.
Premium page blobs	Page blobs only	Premium high-performance page blob scenarios. Page blobs are ideal for storing index-based and sparse data structures like OS and data disks for virtual machines and databases.

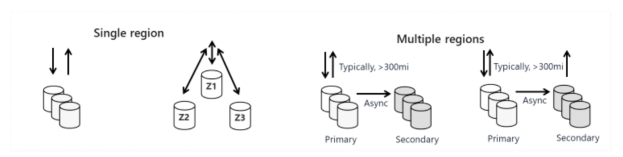
#### Considerations

- Cost
- Compliance
- Location
- Replication requirements for different data nature
- Administrative overhead Prevent deletion / update by date retention? By hold?
- Data sensitivity Public / Private (Although can use VNet to protect)
- Data isolation Retention policy differences?

#### Very important. Remember the endpoint for all storage account services

Storage service	Endpoint
Blob Storage	https:// <storage-account>.blob.core.windows.net</storage-account>
Static website (Blob Storage)	https:// <storage-account>.web.core.windows.net</storage-account>
Data Lake Storage Gen2	https:// <storage-account>.dfs.core.windows.net</storage-account>
Azure Files	https:// <storage-account>.file.core.windows.net</storage-account>
Queue Storage	https:// <storage-account>.queue.core.windows.net</storage-account>
Table Storage	https:// <storage-account>.table.core.windows.net</storage-account>

## **Determine Replication Strategies (1 of 2)**



#### LRS

- · Three replicas, one region
- Protects against disk, node, rack failures
- Write is acknowledged when all replicas are committed
- · Superior to dual-parity RAID

#### ZRS

- Three replicas, three zones, one region
- Protects against disk, node, rack, and zone failures
- Synchronous writes to all three zones

#### GRS

- Six replicas, two regions (three per region)
- Protects against major regional disasters
- Asynchronous copy to secondary

#### RA-GRS

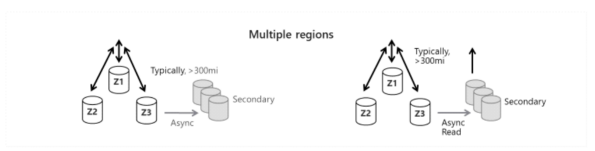
- GRS + read access to secondary
- · Separate secondary endpoint
- Recovery point objective (RPO) delay to secondary can be queried

Continued next slide



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## Determine Replication Strategies (2 of 2)



#### **GZRS**

- · Six replicas, 3+1 zones, two regions
- Protects against disk, node, rack, zone, and region failures
- Synchronous writes to all three zones and asynchronous copy to secondary

#### **RA-GZRS**

- GZRS + read access to secondary
- · Separate secondary endpoint
- RPO delay to secondary can be queried

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## **Blob Storage**

Saturday, June 11, 2022 11:58 AM

Access Tier	Immutable Storage Policy Legal hold policies	
Premium blob storage		
Hot, cool, and archive access tiers	Time-based retention policies	

Feature	Premium	Hot tier	Cool tier	Archive tier
Availability	99.9%	99.9%	99%	Offline
Availability (RA-GRS reads)	N/A	99.99%	99.9%	Offline
Usage charges	Higher storage costs, lower access, and transaction cost	Higher storage costs, lower access, and transaction costs	Lower storage costs, higher access, and transaction costs	Lowest storage costs, highest access, and transaction costs
Minimum storage duration	N/A	N/A	30 days	180 days  Subject to early deletion charge
Latency (time to first byte)	Single-digit milliseconds	milliseconds	milliseconds	hours
Use case	Date that small and requires frequent + fast updates Analytical Data	Application Data	Short-term backup Disaster recovery datasets Older media content wouldn't be viewed frequently but must be available immediately	Secondary backups Legally required compliance information

#### **Time-based retention policies**

Before expire : can create and read data / Not update & delete

• After expire : can delete, but not edit

#### Legal hold policies

• Hold : can create + read; Not update + delete

• Unhold : do everything

#### Is this correct?

Your company wants to configure a storage account for a new application. The storage account must remain available if a single Azure data center fails. The new application should perform more than 95% write operations. When the application needs read access, data must be available immediately.

You need to recommend a solution that offers the lowest storage cost for the required usage pattern.

Which storage account type and access tier should you use? To answer, select the appropriate options from the drop-down menus.

# Choose the correct options Storage account type: Zone-redundant storage (ZRS) Storage account access tier: Cool

#### <u>Hints</u>

- Premium blob storage. The premium blob storage account types are best suited for I/O intensive workloads that require low and consistent storage latency. Premium blob storage uses solid-state drives (SSDs) for fast and consistent response times. This storage is best for workloads that perform many small transactions. An example would be a mapping app that requires frequent and fast updates.
- Standard Hot access tier. By default, new storage accounts are created in the hot access tier. The hot tier is optimized for frequent reads and writes of objects in the storage account. The hot tier has higher storage costs than cool and archive tiers, but the lowest access costs. A good usage case is data that is actively being processed.
- Standard Cool access tier. The cool access tier is optimized for storing large amounts of data that is infrequently
  accessed. This tier is intended for data that will remain in the cool tier for at least 30 days. The cool access tier has
  lower storage costs and higher access costs compared to hot storage. A usage case for the cool access tier is shortterm backup and disaster recovery datasets and older media content. This content wouldn't be viewed frequently
  but must be available immediately.
- Standard Archive access tier. The archive access tier is optimized for data that can tolerate several hours of retrieval latency. Data must remain in the archive tier for at least 180 days or be subject to an early deletion charge. The archive tier is the most cost-effective option for storing data. But, accessing that data is more expensive than accessing data in the other tiers. Data for the archive tier includes secondary backups, original raw data, and legally required compliance information.

## Azure Files

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Performance level	Latency	IOPS	Bandwidth
Standard	Double-digit ms	10,000 IOPS	300-MBps
Premium	Single-digit ms	100,000 IOPS	5-GBps

#### Premium only support ZRS storage in some region only

Storage tier	Usage
Premium	File shares are backed by solid-state drives (SSDs) and provide consistent high performance and low latency. Used for the most intensive IO workloads. Suitable workloads include databases, web site hosting, and development environments. Can be used with both Server Message Block (SMB) and Network File System (NFS) protocols.
Transaction optimized	Used for transaction heavy workloads that don't need the latency offered by premium file shares. File shares are offered on the standard storage hardware backed by hard disk drives (HDDs).
Hot	Storage optimized for general purpose file sharing scenarios such as team shares. Offered on standard storage hardware backed by HDDs.
Cool	Cost-efficient storage optimized for online archive storage scenarios. Offered on storage hardware backed by HDDs.

#### File Sync Cloud Tier and Policy

https://docs.microsoft.com/en-us/azure/storage/file-sync/file-sync-cloud-tiering-policy https://docs.microsoft.com/en-us/azure/storage/file-sync/file-sync-cloud-tiering-overview

#### **Key points**

- Volume free space policy
- Date policy
- Windows Server data deduplication
- Cloud tiering heatmap
- Proactive recalling

#### File Sync Labs

https://docs.microsoft.com/en-us/azure/storage/file-sync/file-sync-extend-servers

#### Azure Disk

Saturday, June 11, 2022 12:08 PM

Detail	Ultra-disk	Premium SSD	Standard SSD	Standard HDD
Disk type	SSD	SSD	SSD	HDD
Scenario	IO-intensive workloads such as SAP HANA, top tier databases (for example, SQL, Oracle), and other transaction-heavy workloads.	Production and performance sensitive workloads	Web servers, lightly used enterprise applications and dev/test	Backup, non-critical, infrequent access
Max throughput	2,000 MB/s	900 MB/s	750 MB/s	500 MB/s
Max IOPS	160,000	20,000	6,000	2,000

#### Disks encryption

· Azure Disk Encryption Encrypt the VHD Only the VM that own the disk can access the disk image DM-Crypt for Linux / BitLocker for Windows **ADE Prerequisites** 

- a. Create a key vault.b. Set the key vault access policy to support disk encryption.
  - i. Disk encryption Required for Azure Disk encryption.
  - ii. Deployment Used by Compute Resource when defined in deployment
- iii. Template deployment used by template deployment c. Use the key vault to store the encryption keys for ADE.
- Server-Side Encryption (encryption-at-rest) Encrypt physical disks in the data center When the data is accessed from the disk, it's decrypted and loaded into memory
- VM host encrypt the disk and put the encrypted data into Azure Storage

#### Different type of Disk

https://docs.microsoft.com/en-us/learn/modules/choose-the-right-disk-storage-for-vm-workload/2-

 $\frac{https://docs.microsoft.com/en-us/learn/modules/choose-the-right-disk-storage-for-vm-workload/3-disk-types-for-virtual-machines$ 

#### Anything went wrong?

My answer is incorrect. Which one is incorrect? (In fact I choose the wrong answer because I overlook the keyword in answer) (:)

You are planning a new virtual machine (VM) that will run a SQL Server instance. You identify the following requirements:

- · A database named DB1 must support up to 4500 input/output operations per second (IOPS) and requires 1 TB of disk space.
- The tempdb database must support a maximum of 3000 IOPS and requires 10 GB of disk space.

You need to specify the storage tier for each disk type. The solution must support the smallest possible VM and must minimize costs.

What storage tiers should you specify? To answer, select the appropriate options from the drop-down

#### Choose the correct options DB1 Standard storage (HDD) ~ tempdb Local storage

#### Storage security

Saturday, June 11, 2022 2:21 PM

#### **Use Shared Access Signatures**

Remember to SAS meaning. Try to generate a SAS by yourself

BlobEndpoint=https://cyrus822az305demo.blob.core.windows.net/;

QueueEndpoint=https://cyrus822az305demo.queue.core.windows.net/;

FileEndpoint=https://cyrus822az305demo.file.core.windows.net/;

TableEndpoint=https://cyrus822az305demo.table.core.windows.net/;

SharedAccessSignature=

sv=2021-06-08&

ss=bft&

srt=so&

sp=rwdlacuitfx&

se=2022-06-18T14:51:14Z&

st=2022-06-11T06:51:14Z&

sip=10.8.8.63-10.8.8.70&

spr=https&

#### 

#### Enable firewall policies and rules

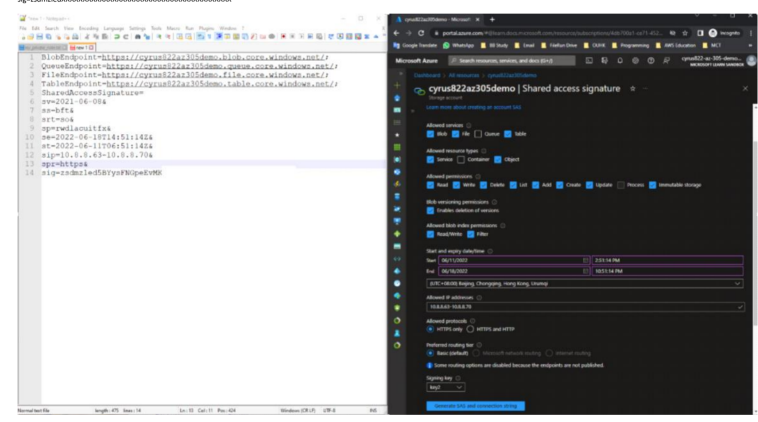
#### Restrict network access using service endpoints

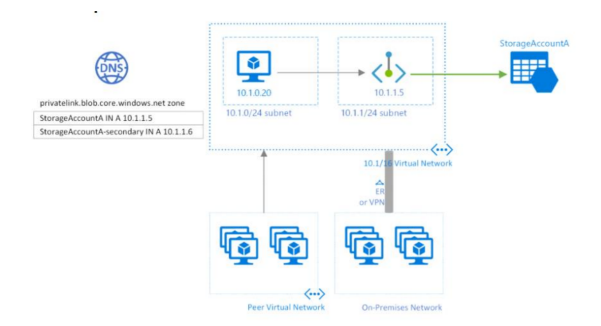
- Enable private IP addresses in the VNet to reach the service endpoint
   Enables on-premises networks to access resources using NAT IP addresses

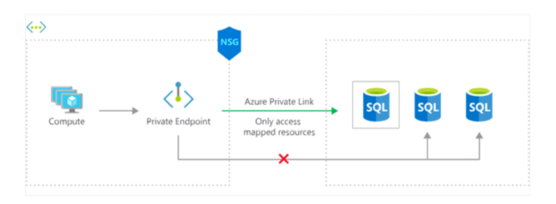
#### Use private endpoints (Private Link)

#### Enable secure transfer Use Customer-managed keys

Customer-managed keys must be stored in Azure Key Vault







# Exercise

Saturday, June 11, 2022 4:37 PM

## **Disk Security**

https://docs.microsoft.com/en-us/learn/modules/secure-your-azure-virtual-machine-disks/7-knowledge-check

Saturday, June 11, 2022 4:10 PM

#### **Decision Making Flow**

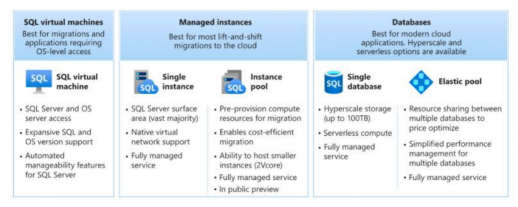
Deployment Model > Purchase Model > Service Tier

Features comparison: Azure SQL Database and Azure SQL Managed Instance
https://docs.microsoft.com/en-us/azure/azure-sql/database/features-comparison?view=azuresql

#### **Deployment Model**

- SQL Server on Azure VMs
- Managed instances: O Single instances
  - O Instance pool
- Databases:
  - O Single database
  - O Elastic pool

Recommendation	Requirement	
SQL Virtual machines	When considering migrations and applications requiring OS level access	
Managed Instances	When considering Lift and Shift migrations to the cloud	
Databases	When considering modern cloud applications solution	



#### Azure SQL feature

- Very large databases (currently up to 100TB)
- Very large databases (currently up to accept)
   Autoscaling for unpredictable workloads (serverless)

#### Elastic pool feature

- Buy compute + storage, share across multiple DB
- Each database can use the resources they need, within the limits you set, depending on current
- Billed for each hour a pool exists at the highest eDTU or vCores

#### Provisioned + vCore

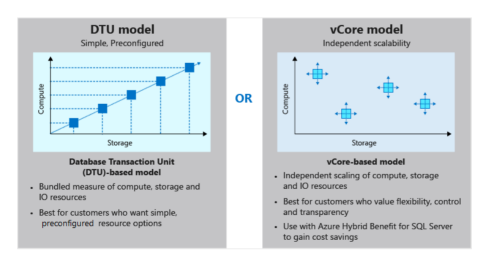
==> Hybrid Benefit ==> Save money

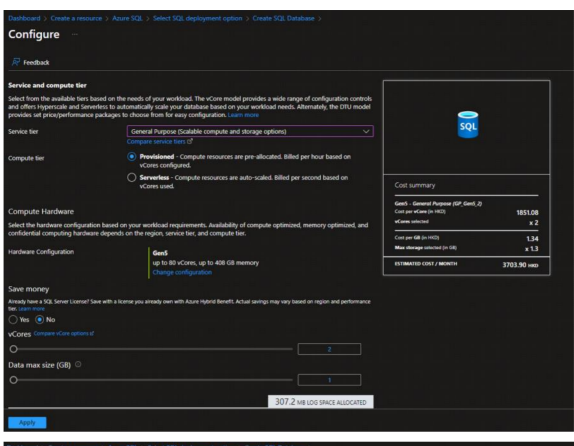
#### **Pricing model**

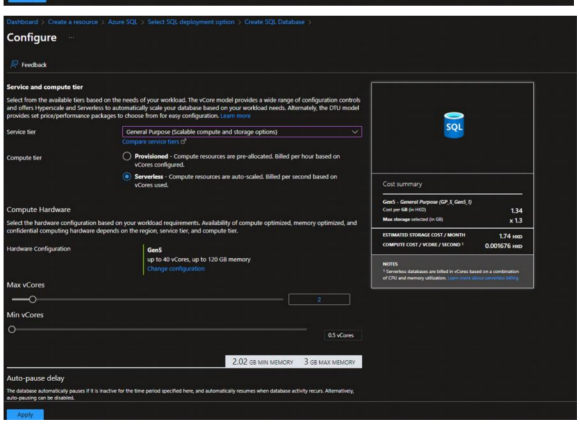
https://docs.microsoft.com/en-us/azure/azure-sql/database/purchasing-models?view=azuresql

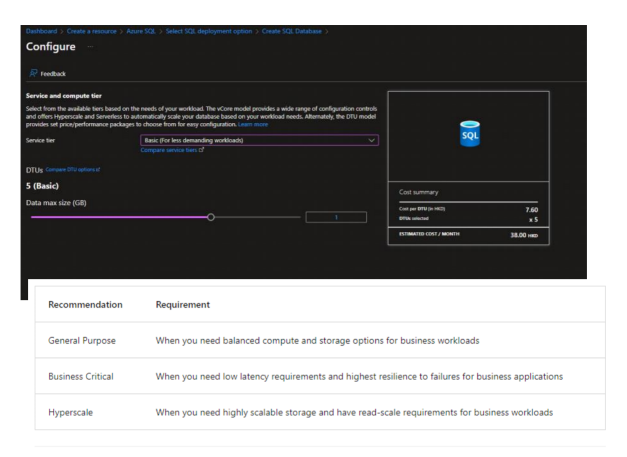
#### DTU limits

https://docs.microsoft.com/en-us/azure/azure-sql/database/resource-limits-dtu-single-databases?view=azuresql

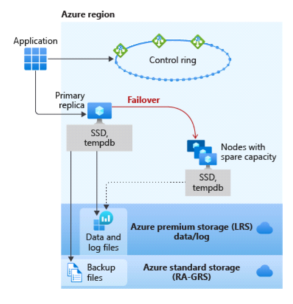








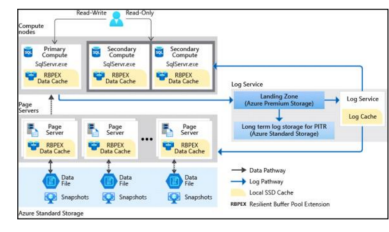
#### **General Purpose**



#### <u>Hyperscale</u>

 $\underline{https://docs.microsoft.com/en-us/azure/azure-sql/database/hyperscale-architecture?view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale-architecture.view=azuresql/database/hyperscale$ 

- Azure SQL DB only
- Up to 100TB
- Compute Node + Page Server + Log Services
- 2<sup>nd</sup> Compute node are hot standby, can read
  Page server serve 128GB or 1 TB page data. Also have replica
- Log from primary node send to Log services
- Log services broadcast to all 2<sup>nd</sup> Compute and Page server. Data will be sync Restores in minutes rather than hours and days



#### **Business Critical**

#### **Azure Region** GW GW Application Control Ring Secondary Replica Secondary Replica SSD, SSD, data, log data, log Primary **AlwaysON Availability Group** Replica Failover SSD, Secondary Replica data, log SSD, data, log Azure standard storage Backup (RA-GRS, LRS, ZRS) files

## **SQL** Managed Instance

Sunday, June 12, 2022 10:27 PM

#### **Features**

- Have Instance-scope features, but no need to manage OS
- · Azure manage something for you
  - O Automatic patching and version updates
  - Automated backups
  - O High availability
  - O Reduced management overhead
- Only support vCore mode

#### **Instance Scope Features**

- SQL Server Agent
- Service Broker
- Common language runtime (CLR)
- Database Mail
- Linked servers
- Distributed transactions (preview)
- Machine Learning Services

#### Features comparison: Azure SQL Database and Azure SQL Managed Instance

https://docs.microsoft.com/en-us/azure/azure-sql/database/features-comparison?view=azuresql

## Major differences that may asked in exam

- BACKUP command
- Azure Active Directory (Azure AD) authentication
- Common language runtime CLR
- Cross-database/three-part name queries
- Linked servers
- Windows authentication

## SQL Server on Azure VM

Sunday, June 12, 2022 10:34 PM

- All your SQL Server skills should directly transfer, though Azure can help automate backups and security patches.
- You have access to the full capabilities of SQL Server
- You're responsible for updating and patching the OS and SQL Server

# Labs

Sunday, June 12, 2022 11:38 PM

## Create a database

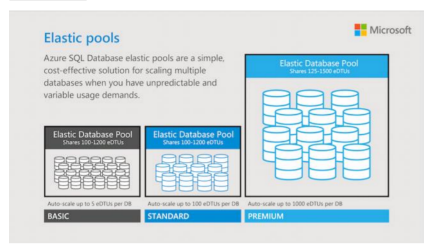
https://docs.microsoft.com/en-us/learn/modules/azure-database-fundamentals/exercise-create-sql-database

## Scalability

Monday, June 13, 2022 9:50 AM

Vertical – Scale up Horizontal – Scale out

#### Scale up – Elastic Pool



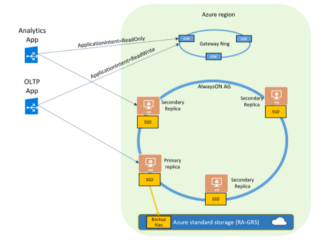
#### Scale Out

- Read only scale out (Similar to CQRS)
   Sharding (Partitioning)

Azure SQL Managed Instance	Azure SQL Database
For the basic, standard and general purpose tier, read scale-out feature is unavailable	For the basic, standard and general purpose tier, read scale-out feature is unavailable
For the Business Critical tier, read scale-out is auto-provisioned	For the Premium and Business Critical tier, read scale-out is auto-provisioned
	Read scale-put feature is available in Hyperscale tier if at least one secondary replica is created

#### Reasons for Sharding include

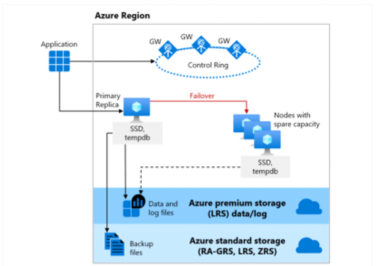
- If the total amount of data is too large to fit constraints of a single database
   If the transaction throughput of the overall workload exceeds capacities of an individual database
   When different customers or tenents' data needs physical isolation from each other
   Within an organization, there is a geographical separation of data for compliance reasons



## High availability with the General Purpose/Standard tier

Azure SQL Database offers three service tiers that are designed for different types of applications:

- Designed for common workloads
- Budget oriented balanced compute and storage
- Uses nodes with spare capacity to spin up a new SQL Server instances
- · Uses LRS and RA-GRS (backup files)

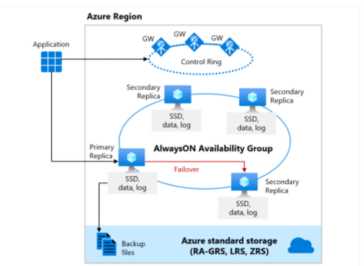


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# High availability with the **Business Critical/Premium tier**

Azure SQL Database offers three service tiers that are designed for different types of applications:

- Designed for OLTP applications
- High transaction rate and low I/O latency
- Offers the highest resilience to failures by using several isolated replicas
- Deploys an Always On availability group using multiple synchronously updated replicas
- Uses local SSD storage and RA-GRS (backup files)

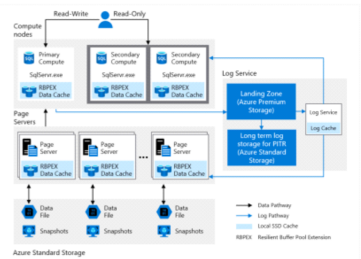


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## High availability with the Hyperscale tier

Azure SQL Database offers three service tiers that are designed for different types of applications:

- Designed for very large OLTP databases
   as large as 100 TB
- Able to autoscale storage and scale compute
- Captures instantaneous backups (using snapshots)
- Restores in minutes rather than hours and days
- Scale up or down in real time to accommodate workload changes

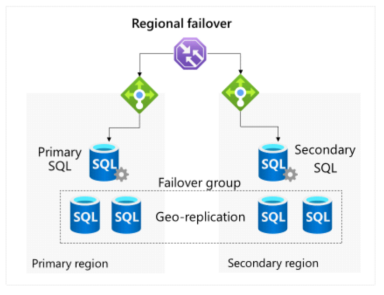


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## Select a database failover strategy

Consider datacenter and regional failover.

- In the same region -use
   AlwaysOn availability zones with failover to secondary replicas
- Across regions use georeplication and failover groups



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## Security

Monday, June 13, 2022 10:25 AM

DATA STATE	ENCRYPTION METHOD	
Data-at-rest	Transparent data encryption (TDE), Always Encrypted	
Data-in-motion	SSL/TLS, Always Encrypted	
Data-in-process	Dynamic data masking	

#### Protect data-at-rest

#### **TDE**

- TDE performs encryption and decryption of the data at the page level.
- The data is encrypted as the data is written to the data page on disk and decrypted when the data page is read into memory.
- The end result is that all data pages on disk are encrypted.
- Database backups will also be encrypted because a backup operation just copies the data pages
  from the database file to the backup device. No decryption is done during the backup operation.
- TDE encrypts the storage of an entire database by using a symmetric key called the Database Encryption Key (DEK).
- Service-managed TDE where the DEK is protected by a built-in server certificate.
- Customer-managed TDE the TDE Protector that encrypts the DEK is supplied by customer and stored in a customer-owned and managed in their key management system

Azure's Azure Key Vault ==> RBAC

#### Protect data-in-transit

SCENARIO	SOLUTION
Secure access from multiple workstations located on-premises to an Azure virtual network	Use site-to-site VPN
Secure access from an individual workstation located on-premises to an Azure virtual network	Use point-to-site VPN
Move large data sets over a dedicated high-speed wide-area network (WAN) link	Use Azure ExpressRoute
Interact with Azure Storage through the Azure portal	All transactions occur via HTTPS. You can also use Storage REST API over HTTPS to interact with Azure Storage and Azure SQL Database.

#### Protect data-in-use

#### **Dynamic Data Masking**

- Data masking policy can be set up in Azure portal only for Azure SQL Database
- Dynamic data masking can be set up using PowerShell cmdlets and REST API
- On Presentation Layer only. Data at storage in fact no masking

#### Always Encrypted feature for data-at-rest and data-in-transit

- Suggest and encrypt sensitive data in DB
- Real encrypt in storage
- Even DB admin cannot retrieve
- Use key Bring Your Own Key
- Key can be stored in Windows Certificate Store or in Azure Key Vault

#### How Always Encrypted works

Step by step process for Always Encrypted is explained below:

- · Always Encrypted uses two types of keys: column encryption keys and column master keys.
- A column encryption key is used to encrypt data in an encrypted column. A column master key is a key-protecting key that encrypts one or more column encryption keys.
- The Database Engine only stores encrypted values of column encryption keys and the information about the location
  of column master keys, which are stored in external trusted key stores, such as Azure Key Vault, Windows Certificate
  Store
- To access data stored in an encrypted column in plaintext, an application must use an Always Encrypted enabled client driver. Encryption and decryption occurs via the client driver.
- The driver transparently collaborates with the Database Engine to obtain the encrypted value of the column
  encryption key for the column as well as the location of its corresponding column master key.
- The driver contacts the key store, containing the column master key, in order to decrypt the encrypted column encryption key value, and then it uses the plaintext column encryption key to encrypt the parameter.
- The driver substitutes the plaintext values of the parameters targeting encrypted columns with their encrypted values, and it sends the query to the server for processing.
- The server computes the result set, and for any encrypted columns included in the result set, the driver attaches the
  encryption metadata for the column, and then the driver decrypts the results and returns plaintext values to the
  application.

#### What is CosmosDB?

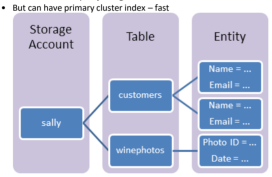
- NoSQL database
- Aggregate API for
  - O Tables
  - O Core(SQL for JSON)
  - O MongoDB
  - O Cassandra
  - O Gremlin



Image from Google serach <a href="https://www.property.hk/article">https://www.property.hk/article</a> content.php?author=PHK TML&id=57760

#### **Azure Storage Table**

- Key value pair
- Cannot have complex joining

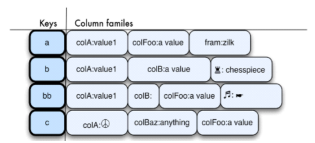


#### CosmosDB Table API limitation

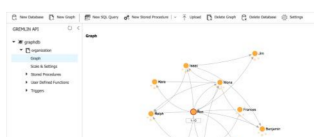
- Not sorted in order of partition key and row key
   Row key limited to 255 bytes
- Support Cross-Origin Resource Sharing (CORS)
- Table name case-sensitive, while Storage Acct Table is case-insensitive
- Charge on provision created, while Tabla charge when capacity are start using.
- CosmosDB faster, 10ms. While Storage Acct Table may up to 10 seconds

MongoDB, Core (SQL) ==> JSON Cassandra ==> Wide Columnar No SQL database Table ==> Key value pair tabular Gremlin ==> Graph

#### Cassandra



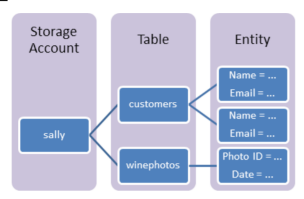
#### Germlin





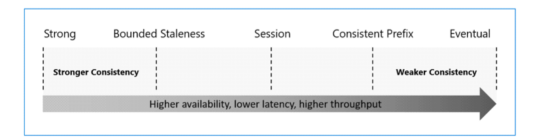


#### Table



## Explore consistency levels (1 / 2)

Azure Cosmos DB approaches data consistency as a spectrum of choices instead of two extremes.



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## Explore consistency levels (2/2)

Consistency Level	Description
Strong	When a write operation is performed on your primary database, the write operation is replicated to the replica instances. The write operation is committed (and visible) on the primary only after it has been committed and confirmed by all replicas.
Bounded Staleness	This level is similar to the Strong level with the major difference that you can configure how stale documents can be within replicas. Staleness refers to the quantity of time (or the version count) a replica document can be behind the primary document.
Session	This level guarantees that all read and write operations are consistent within a user session. Within the user session, all reads and writes are monotonic and guaranteed to be consistent across primary and replica instances.
Consistent Prefix	This level has loose consistency but guarantees that when updates show up in replicas, they will show up in the correct order (that is, as prefixes of other updates) without any gaps.
Eventual	This level has the loosest consistency and essentially commits any write operation against the primary immediately. Replica transactions are asynchronously handled and will eventually (over time) be consistent with the primary. This tier has the best performance, because the primary database does not need to wait for replicas to commit to finalize its transactions.

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# Azure SQL Edge

Monday, June 13, 2022 10:36 AM

## **Suitable for IoT and IoT Hub**

- Streaming
- Time series storage engine to process time-indexed data

## **Azure SQL Edge is ideal for**

Requirement	SQL Edge capability
Connectivity limitations	Azure SQL Edge supports solutions that work with, or without, network connectivity.
Slow or intermittent broadband connection	Azure SQL Edge provides a powerful, local database. It negates needing to forward all data to a cloud-based database, which eliminates latency.
Data security and privacy concerns	Azure SQL Edge implements RBAC and ABAC, encryption, and data classification. This helps you secure and control access to your IoT apps' data.
Synchronization and connectivity to back-end systems	Azure SQL Edge provides ease of exchanging data with other systems like Azure SQL Database, SQL Server, and Azure Cosmos DB.
Familiarity	Azure SQL Edge shares the same codebase as SQL Server. Developers with skills in SQL Server or SQL Database can reuse their code and skills

## 2 deployment mode

1) In Azure

2) Containerization: Docker image in Docker Hub

# Overall

Monday, June 13, 2022 5:10 PM

Data Factory ==> ETL and data integration service (like workflow engine)

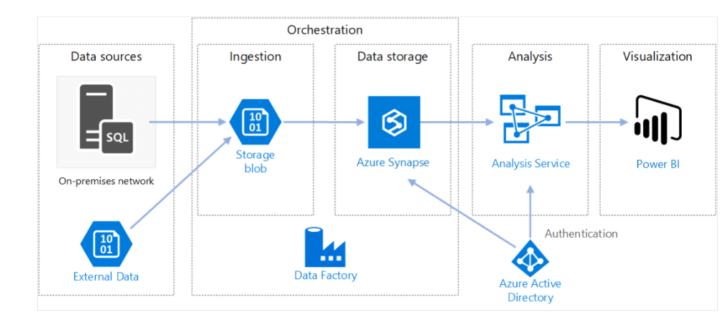
Data Lake ==> Repository of data

Databrick ==> BigData & Machine Learning engine. Can query process and analysis, and then feed Azure ML Synapse Analytics ==> no code ELT to feed BI and ML

## Azure Data Factory

Monday, June 13, 2022 5:37 PM

- ELT Tools
- Create and schedule data-driven workflows
- Main functions
  - O Orchestrate data movement
  - O Transform data at scale



## **Components of Azure Data Factory**

- Linked services
  - O Ingest of different data source
- Activities
  - O data movement
  - O data transformation
  - O control activities
- Pipelines
  - O Group of activities
- Datasets
  - O Source data
- Data Flows
  - $\\ \bigcirc \quad \text{develop data transformation logic without writing code} \\$
- Integration Runtimes
  - O Bridge between the activity and linked Services objects
  - O Azure, Self-hosted, and Azure-SSIS

#### Azure Data Lake Storage

Monday, June 13, 2022 7:27 PM

- Use Azure Data Lake when you need

  a data repository on the cloud for managing large volumes of data

  Data types: JSON files, CSV, log files, and other formats in real time

  Real-time data ingestion and storage (e.g. Azure Data Factory)

- Ingesting data

   Ad hoc data

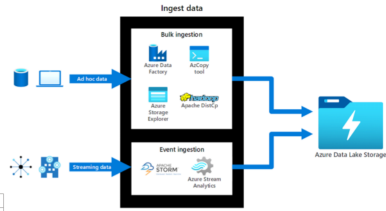
   AzCopy, CLI, PowerShell, Storage Explorer

   Relational data

   Azure Data Factory sources => Cosmos DB, SQL Database, Managed instances

   For streaming data
  - - O Apache Storm on Azure HDInsight, Azure Stream Analytics.

Criteria	Azure Data Lake	Azure Blob Storage
Data type	Good for storing <mark>large volumes</mark> of text data	Good for storing unstructured non-text based data such as photos, videos, backup etc.
Geographic redundancy	Need to set up replication of data	By default, provides geo redundant storage
Namespaces support	Supports hierarchical namespaces	Supports flat namespaces
Hadoop compatibility	Hadoop services can use data stored in Data Lake	Is not Hadoop compatible
Security	Allows for more granular access	Granular access not supported

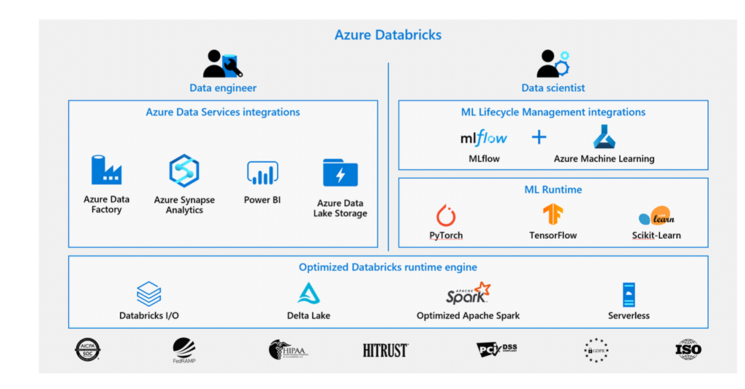


## Azure Databricks

Monday, June 13, 2022 11:31 PM

Provides data science and engineering teams with a single platform for Big Data processing and Machine Learning. Offers three environments for developing data intensive applications

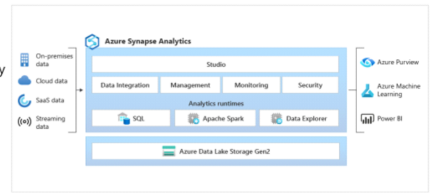
Environment	Description
Databricks SQL	Provides an easy-to-use platform for analysts who want to run SQL queries on their data lake, create multiple visualization types to explore query results from different perspectives, and build and share dashboards.
Databricks Data Science & Engineering	Provides an interactive workspace that enables collaboration between data engineers, data scientists, and machine learning engineers. For a big data pipeline, the data (raw or structured) is ingested into Azure through Azure Data Factory in batches, or streamed near real-time using Apache Kafka, Event Hub, or IoT Hub. This data lands in a data lake for long term persisted storage, in Azure Blob Storage or Azure Data Lake Storage. As part of your analytics workflow, use Azure Databricks to read data from multiple data sources and turn it into breakthrough insights using <b>Spark</b> .
Databricks Machine Learning	An integrated end-to-end machine learning environment incorporating managed services for experiment tracking, model training, feature development and management, and feature and model serving.



## **Azure Synapse Analytics**

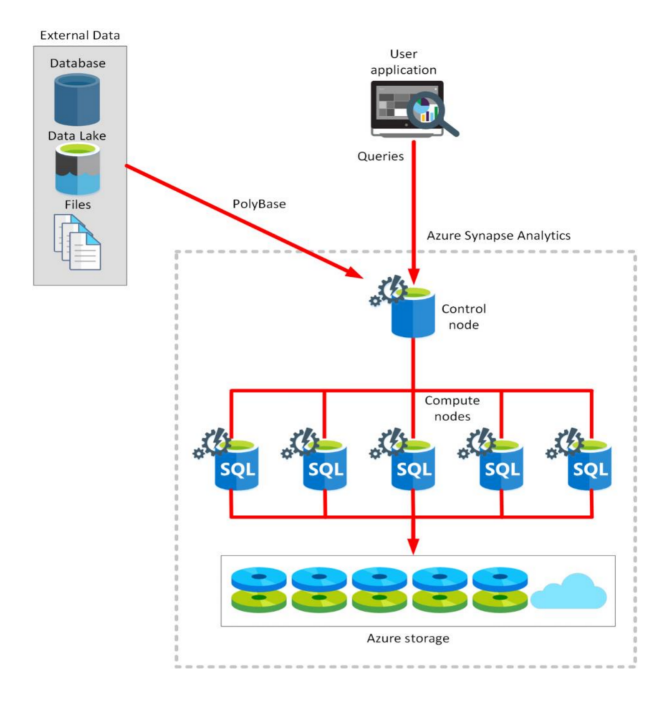
Azure Synapse Analytics is an integrated analytics platform that brings together data integration, enterprise data warehousing, big data analytics and visualization into a single service. Azure Synapse Analytics is an evolution of Azure SQL Data Warehouse.

- Modern data warehousing
- · Advanced analytics
- Data exploration and discovery
- · Real time analytics
- Data integration
- Integrated analytics
- · Machine Learning



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- Ingest from different external source
- Enable Parallel Processing
- User submit T-SQL like query statement
- Azure Synapse Analytics process it
  - O Distribute by Control node
  - O Compute in Compute node
- Use PolyBase to retrieve data from both relational and non-relation storage



#### **Components**

- Synapse SQL pool: Synapse SQL offers both serverless and dedicated resource models
  to work with using node-based architecture. For predictable performance and cost, you
  can create dedicated SQL pools, for unplanned or ad hoc workloads, you can use the
  always-available, serverless SQL endpoint.
- Synapse Spark pool: This is a cluster of servers running Apache Spark to process data.
   You write your data processing logic using one of the four supported languages:
   Python, Scala, SQL, and C# (via .NET for Apache Spark). Apache Spark for Azure Synapse integrates Apache Spark-the open source big data engine used for data preparation, data engineering, ETL, and machine learning.
- Synapse Pipelines: Azure Synapse Pipelines leverages the capabilities of Azure Data Factory and is the cloud-based ETL and data integration service that allows you to create data-driven workflows for orchestrating data movement and transforming data at scale. You could include activities that transform the data as it is transferred, or you might combine data from multiple sources together.
- **Synapse Link**: This component allows you to connect to Cosmos DB. You can use it to perform near real-time analytics over the operational data stored in a Cosmos DB

database.

• **Synapse Studio**: This is a web-based IDE that can be used centrally to work with all capabilities of Azure Synapse Analytics. You can use Synapse Studio to create SQL and Spark pools, define and run pipelines, and configure links to external data sources.

# **Compare Azure Data Factory to Azure Synapse Analytics**

Criteria	Azure Data Factory	Azure Synapse Analytics
Integration runtime sharing	Can be shared across different data factories	No sharing
Solution templates	Provided with Azure Data Factory template gallery	Provided with Synapse Workspace Knowledge center
Integration Runtime cross region support	Support Cross region data flows	Does not support cross region data flows
Monitoring of Spark Jobs for Data Flow	Not supported	Supported by the Synapse Spark pools

# When to use Hot/Warm/Cold data path

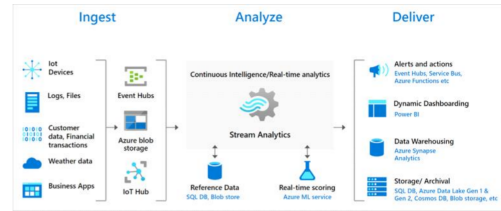
Path	Requirement
Hot data path	<ul><li>When data requirements are known to change frequently</li><li>When processing or displaying data in real time</li></ul>
Warm data path	<ul> <li>When you need to store or display a recent subset of data</li> <li>Used for data that is consumed for small analytical and batch processing</li> </ul>
Cold data path	<ul> <li>When data is rarely used. The data might be stored for compliance or legal reasons</li> <li>Used for data that is consumed for long term analytics and batch processing</li> </ul>

Path	Suitable storage on Azure	Processing
Warm	Azure SQL CosmosDB	Stream Analytics
Cold	Azure Blobs (objects) Azure Data Lake Storage Gen2 Azure Files Azure Queues Azure Tables	Azure Data Factory generate and put to Azure Data Lake or direct ingest by Databrick

# Azure Stream Analytics

Tuesday, June 14, 2022

- fully managed (PaaS offering)
- real-time analytics
- complex event-processing engine
- real-time analytics on multiple streams of data
  - O loT
  - O Sensor
  - O Clickstreams
  - O Social media feeds
- Ingest source
  - O Azure Event Hubs
  - O Azure IoT Hub
  - O Azure Blob Storage
- Analyze by
  - O SQL like query to filter/sort/aggregate
  - O Extends by JS & C#
- Deliver to
  - O Downstream by Azure Event Hubs/ Service Bus/Functions
  - O Visualize in Power BI in real-time
  - O Train ML by placing output to Azure Synapse Analytics
  - O Store ==> SQL/ Cosmos/Blob.....



# Design a messaging solution

Monday, June 20, 2022 9:57 PM

# https://forms.office.com/r/XHgm9kDCiS

Services	Scenario
Azure Queue storage	<ul> <li>A simple queue to organize messages.</li> <li>An audit trail of all messages that pass through the queue.</li> <li>Queue to exceed 80 GB in size.</li> <li>To track progress for processing a message inside of the queue.</li> </ul>
Azure Service Bus queues	<ul> <li>An At-Most-Once delivery guarantee.</li> <li>At-Least-Once message processing (PeekLock receive mode)</li> <li>At-Most-Once message processing (ReceiveAndDelete receive mode)</li> <li>To group messages into transactions.</li> <li>To receive messages without polling the queue.</li> <li>To handle messages larger than 64 KB but less than 256 KB.</li> <li>Queue size will not grow larger than 80 GB.</li> <li>To publish and consume batches of messages.</li> </ul>
Azure Service Bus topics	<ul> <li>Multiple receivers to handle each message.</li> <li>Multiple destinations for a single message but need queue-like behavior.</li> </ul>

## Labs: Work with Azure Queue Storage queues in .NET

 $\frac{\text{https://docs.microsoft.com/en-us/azure/storage/queues/storage-tutorial-queues?toc=\%2Fazure\%2Fstorage\%2Fqueues\%2Ftoc.json\&tabs=dotnet\%}{2Cenvironment-variable-windows}$ 

# Labs : Create a Service Bus queue and topic

 $\underline{https://docs.microsoft.com/en-us/learn/modules/implement-message-workflows-with-service-bus/3-exercise-implement-a-service-bus-topic-and-queue}$ 

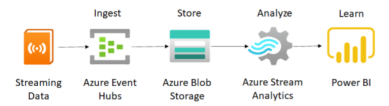
# Labs : Send and receive messages by using a queue

 $\underline{https://docs.microsoft.com/en-us/learn/modules/implement-message-workflows-with-service-bus/5-exercise-write-code-that-uses-service-bus-queues}$ 

## Azure Event Hubs

Monday, June 20, 2022 10:00 PM

- Endpoint for an event source to inject the event into Azure environment
- Just a storage of these event and WAIT for other consumers to PULL data/event from it
- Store the data in storage account



## A single throughput unit equates to

- Ingress: Up to 1 MB per second or 1000 events per second (whichever comes first).
- Egress: Up to 2 MB per second or 4096 events per second.

	Basic	Standard	Premium	Dedicated'
Capacity	\$0.015/hour per Throughput Unit***	\$0.03/hour per Throughput Unit***	\$1.336/hour per Processing Unit (PU)	\$8.001/hour per <u>Capacity Unit</u>
Ingress events	\$0.028 per million events	\$0.028 per million events	Included	Included
Capture		\$73/month per Throughput Unit***	Included	Included
Apache Kafka		~	~	<b>~</b>
Schema Registry		~	~	<b>~</b>
Max Retention Period	1 day	7 days	90 days	90 days
Storage Retention	84 GB	84 GB	1 TB per PU	10 TB per CU
Extended Retention"			\$0.13/GB/month (1 TB included per PU)	\$0.13/GB/month (10 TB include per CU)

# Labs: Create an event hub using Azure CLI

https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-guickstart-cli#code-try-0

<u>Labs: Use Java to send events to or receive events from Azure Event Hubs (azure-messaging-eventhubs)</u>

 $\underline{\text{https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-java-get-started-send}}$ 

Labs: Build real time Power BI dashboards with Stream Analytics no code editor

Laus: \_ouini real time rowe in uashiodats with Steam Analytics in code euton.

https://docs.microsoft.com/en-us/Szure/stream-analytics/no-code-power-bi-tutorial?toc=https%3A%2F%2Fdocs.microsoft.com%

2Fen-us%2Fazure%2Fevent-hubs%2Ftoc.json&bc=https%3A%2F%2Fdocs.microsoft.com%2Fen-us%2Fazure%2Fbread%2Ftoc.json

- Exam

  What is the differences between

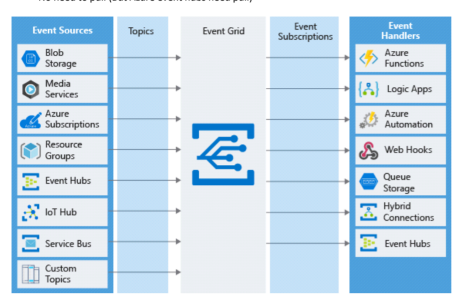
  Event hubs ==> ingest of data, endpoint for event source, storage

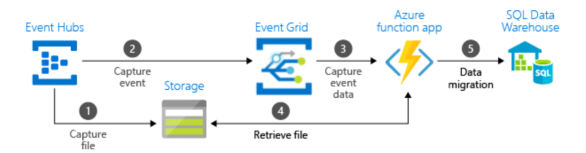
  Event grid ==> Route the azure event/custom event in topics, to source that subscribe an event
  - Data factory ==> ETL of Data and generate transformed output to Data Lake for later use

# Azure Event Grid

Monday, June 20, 2022 10:23 PM

- Routing of event
- No need to pull (But Azure event hubs need pull)





Service	Purpose	Туре	When to use
Event Grid	Reactive programming	Event distribution (discrete)	React to status changes
Event Hubs	Big data pipeline	Event streaming (series)	Telemetry and distributed data streaming
Service Bus	High-value enterprise messaging	Message	Order processing and financial transactions

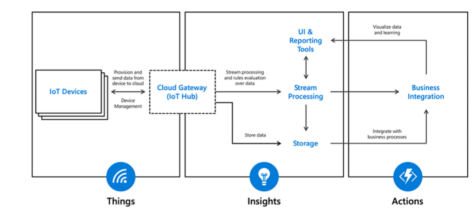
# Central message hub for IoT applications and its attached devices.

# When to use IoT Hub?

- Application complexity
- Data throughput
- •Securing solution end to end allowing for per-device authentication
- Bi-directional communication

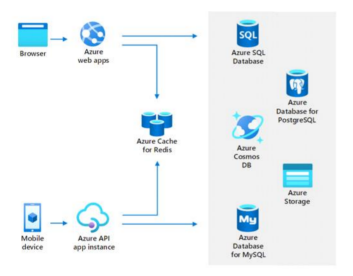
# **Capabilities over Event Hub:**

- Per-device identity
- •File upload from devices
- •Device provisioning service



# Store frequently accessed data so that applications can be responsive to users.

Audience	Azure Cache for Redis	
Data cache	Databases are often too large to load directly into a cache. It's common to use the cache-aside pattern to load data into the cache only as needed. When the system makes changes to the data, the system can also update the cache, which is then distributed to other clients.  Additionally, the system can set an expiration on data, or use an eviction policy to trigger data updates into the cache.	
Content cache	Many web pages are generated from templates that use static content such as headers, footers, banners. These static items shouldn't change often. Using an in-memory cache provides quick access to static content compared to backend datastores. This pattern reduces processing time and server load, allowing web servers to be more responsive. It can allow you to reduce the number of servers needed to handle loads. Azure Cache for Redis provides the Redis Output Cache Provider to support this pattern with ASP.NET.	
Session store	This pattern is commonly used with shopping carts and other user history data that a web application might associate with user cookies. Storing too much in a cookie can have a negative effect on performance as the cookie size grows and is passed and validated with every request. A typical solution uses the cookie as a key to query the data in a database. Using an in-memory cache, like Azure Cache for Redis, to associate information with a user, is much faster than interacting with a full relational database.	
Job and message queuing	Applications often add tasks to a queue when the operations associated with the request take time to execute. Longer running operations are queued to be processed in sequence, often by another server. This method of deferring work is called task queuing. Azure Cache for Redis provides a distributed queue to enable this pattern in your application.	
Distributed transactions	Applications sometimes require a series of commands against a backend data-store to execute as a single atomic operation. All commands must succeed, or all must be rolled back to the initial state. Azure Cache for Redis supports executing a batch of commands as a single transaction.	



Monday, June 20, 2022 1

10:38 PM

# Labs: Create a new Azure API Management service instance by using the Azure CLI

https://docs.microsoft.com/en-us/azure/api-management/get-started-create-service-instance-cli

# Create from OpenAPI specification

Basic Full			
OpenAPI	https://conferenceapi.azurewebsites.net?format=json	or	Select a file
specification			(maximum size 4 MiB)
Display name	Demo Conference API		
Name	demo-conference-api		
Description	A sample API with information related to a technical conference. The available *Sessions* and *Topics*. A single write operation is available to provide fee		
URL scheme	○ HTTP		
API URL suffix	conference		
	Base URL		
	https://apim-hello-world.azure-api.net/conference		
Tags	e.g. Booking		
Products	Unlimited ×		
Gateways	Managed ×		
Gateways			

# **Product**

Product include:

- one or more APIs
- a usage quota
- the terms of use

After a product is published, developers can subscribe to the product and begin to use the product's APIs.

# **Policy that APIM provide**

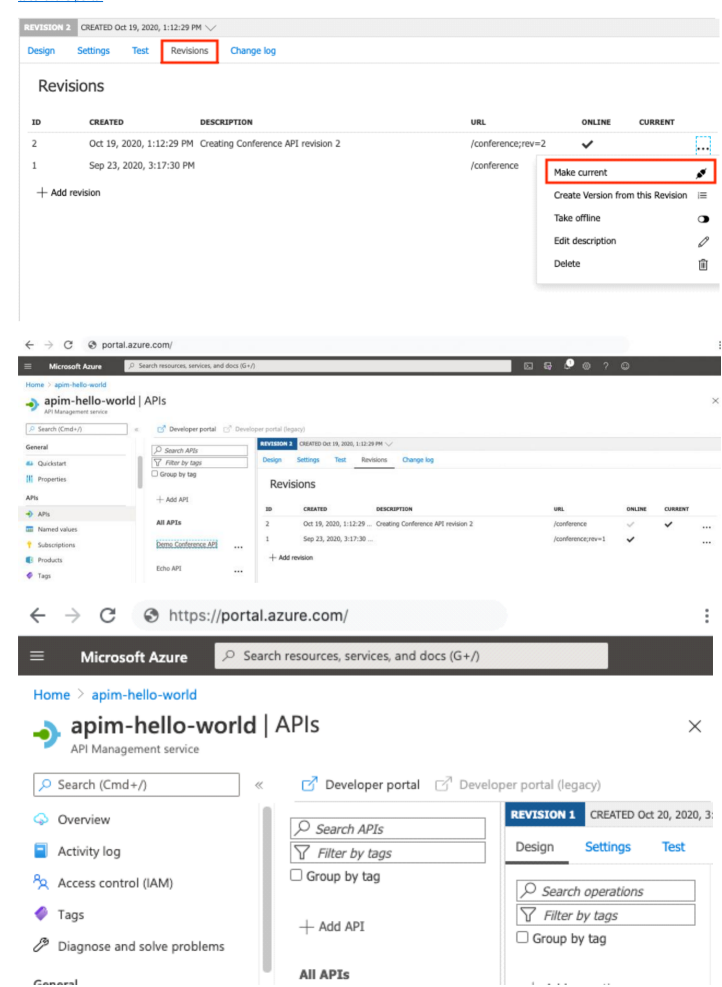
https://docs.microsoft.com/en-us/azure/api-management/policies/

# Common policy:

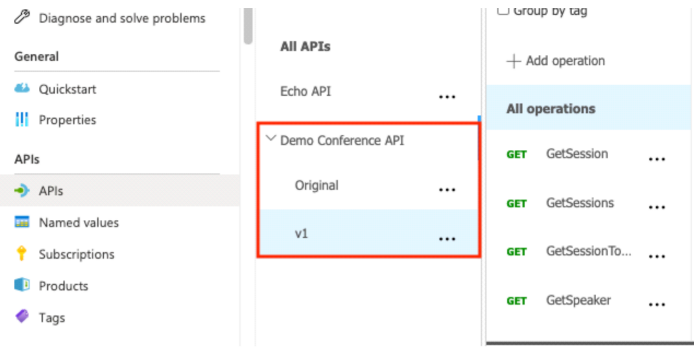
- Authorize access based on JWT claims
- Add a Forwarded header to allow the backend API to construct proper URLs
- Add a header containing a correlation id
- · Filter response content
- Rate limit policy
- Replace original URLs in the body of the API response with API Management gateway URLs

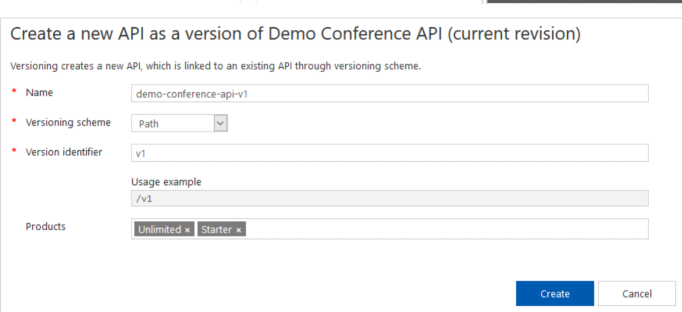
# Version

https://docs.microsoft.com/en-us/azure/api-management/api-management-get-started-revise-api?tabs=azure-portal



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## Azure Automation

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## **ARM Template**

JSONBicep

Labs: Automation DSC - Add LAMP to a Windows Server using automation

https://docs.microsoft.com/en-us/azure/automation/quickstarts/dsc-configuration

### **Azure Automation**

Automation is needed in three broad areas of cloud operations:

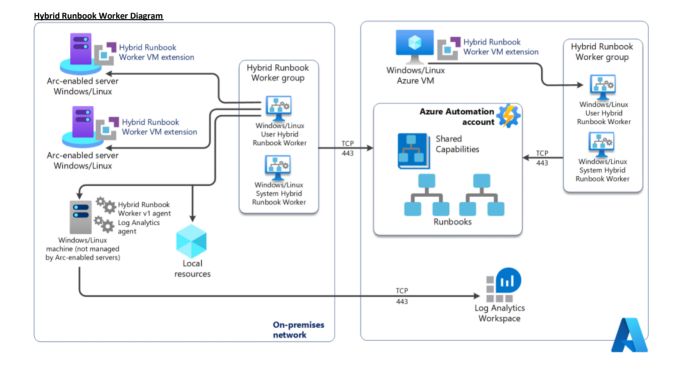
- Deploy and manage Deliver repeatable and consistent infrastructure as code.
- Response Create event-based automation to diagnose and resolve issues.
- Orchestrate Orchestrate and integrate your automation with other Azure or third party services and products.

## **Process Automation**

- Runbook
- Hybrid Runbook Worker

https://docs.microsoft.com/en-us/azure/automation/automation-hybrid-runbook-worker

- Webhooks
  - O Azure Logic Apps
  - O Azure Power Apps
  - O Azure Event Grid
  - O Azure Power Automate
- Configuration Management
  - O https://docs.microsoft.com/en-us/azure/automation/automation-dsc-overview
  - O Lab => https://docs.microsoft.com/en-us/azure/automation/quickstarts/dsc-configuration
- Update Management



## **Common scenarios**

Azure Automation supports management throughout the lifecycle of your infrastructure and applications. Common scenarios include:

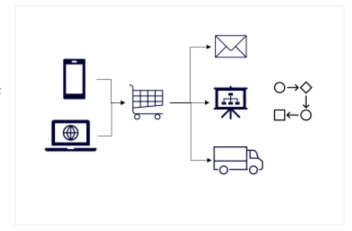
- Schedule tasks stop VMs or services at night and turn on during the day, weekly or monthly recurring maintenance workflows.
- Build and deploy resources Deploy virtual machines across a hybrid environment using runbooks and Azure Resource Manager templates. Integrate into development tools, such as Jenkins and Azure DevOps.
- Periodic maintenance to execute tasks that need to be performed at set timed intervals like purging stale or old data, or reindex a SQL database.
- Respond to alerts Orchestrate a response when cost-based, system-based, service-based, and/or resource utilization alerts are generated.
- Hybrid automation Manage or automate on-premises servers and services like SQL Server, Active Directory, SharePoint Server, etc.
- Azure resource lifecycle management for laaS and PaaS services.
  - O Resource provisioning and deprovisioning.
  - O Add correct tags, locks, NSGs, UDRs per business rules.
  - O Resource group creation, deletion & update.
  - O Start container group.
  - O Register DNS record.
  - O Encrypt Virtual machines.
  - O Configure disk (disk snapshot, delete old snapshots).
  - Subscription management.

- O Start-stop resources to save cost.
- Monitoring & integrate with 1st party (through Azure Monitor) or 3rd party external systems.
  - O Ensure resource creation\deletion operations is captured to SQL.
  - O Send resource usage data to web API.
  - O Send monitoring data to ServiceNow, Event Hub, New Relic and so on.
  - O Collect and store information about Azure resources.
  - O Perform SQL monitoring checks & reporting.
  - O Check website availability.
- **Dev/test automation scenarios** Start and start resources, scale resources, etc.
- Governance related automation Automatically apply or update tags, locks, etc.
- Azure Site Recovery orchestrate pre/post scripts defined in a Site Recovery DR workflow.
- Azure Virtual Desktop orchestrate scaling of VMs or start/stop VMs based on utilization.
- Configure VMs Assess and configure Windows and Linux machines with configurations for the infrastructure and application.
- Retrieve inventory Get a complete inventory of deployed resources for targeting, reporting, and compliance.
- **Find changes** Identify and isolate machine changes that can cause misconfiguration and improve operational compliance. Remediate or escalate them to management systems.

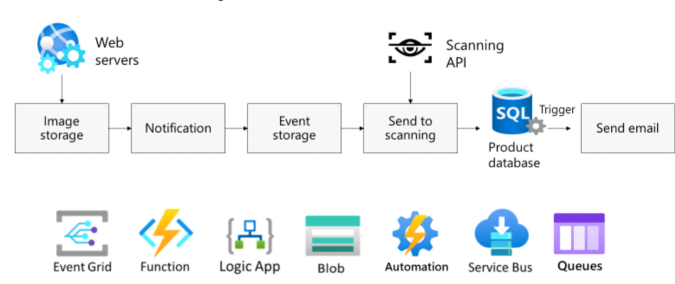
# Case Study - Application architecture

# A new product catalog design

- New product catalog, ordering process, and shopping cart
- Services will rely on a combination of relational and non-relational data
- It is critical that the service hosting the application supports rapid autoscaling and high availability



# Instructor case study discussion



# What is identity and access management



- · Unified identity management
- · Seamless user experience



- Allowed by role-based access control
- Verified by conditional access
- · Monitored by Azure AD Identity Protection
- Confirmed by Azure AD access reviews



If you need this	Use this
Provide identity and access management for employees in a cloud or hybrid environment.	Azure Active Directory (Azure AD)
Collaborate with guest users and external business partners like suppliers and vendors.	Azure AD Business to Business (B2B)
Control how customers sign up, sign in, and manage their profiles when they use your applications.	Azure AD Business to Consumer (B2C)

# Azure Active Directory

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Azure AD is the Azure solution for identity and access management. Azure AD is a multitenant, cloud-based directory, and identity management service.

- Centralize identity management
   Establish a single Azure AD instance
   Use <u>Azure AD Connect</u>, or AD Connect cloud sync for hybrid identity sync

- Centralize identity management
   Establish a single Azure AD instance
   Don't synchronize local high privileges accounts to Azure AD
   Turn on password hash synchronization

  - Enable single sign-on (SSO)

On-premises Identities

Azure Identities



Active Directory Domain Servicés



Azure Active Directory

- Internal users
- On-premises users
- · Guest users (B2B)

# Azure AD B2B enables you to securely collaborate with external partners

- Integrate with identity providers
- Use conditional access policies to intelligently grant or deny access
- Require MFA for guest users
- Guest users sign in to your apps and services with their own work, school, or social identities
- Their identities are managed by the partner themselves

# On-premises Identities Azure Identities External Identities Azure AD Connect Active Directory Domain Services Internal users On premises users Guest users (B2B) External Identities External Identities Business to Business (B2B)

## **Best practices**

- Designate an application owner to manage guest users
- Use conditional access policies to intelligently grant or deny access
- Enable MFA
- Integrate with identity providers
- Create a self-service sign-up user flow

Labs: Set up sign in for an ASP.NET application using Azure Active Directory B2C

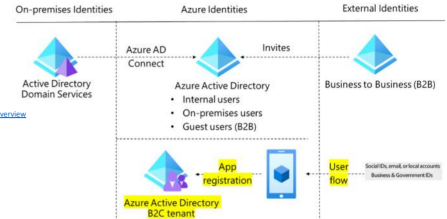
https://docs.microsoft.com/en-us/azure/active-directory-b2c/quickstart-web-app-dotnet

# Azure AD B2C is a type of Azure AD tenant that you use to manage customer identities and their access to your applications

- Integrate with external user stores
- Provide single sign-on access with a user-provided identity
- Create a custom-branded identity solution
   Use policies to configure user journeys
- Use progressive profiling to gradual collect user information
- Pass user data to a 3rd party for validation

## Labs : Create an Azure Active Directory B2C tenant

crosoft.com/en-us/azure/active-directory-b2c/tutorial-create-tenant



## **Best practices**

- Configure user journeys by using policies
  - O User flows
  - O Custom policies
  - O https://docs.microsoft.com/en-us/azure/active-directory-b2c/user-flow-overview
  - O Reuse the same user flows across different applications
  - O Consistent user journey across all applications
- Use identity providers to let users sign in using their social identities
- Customize your user interface

With some basic knowledge on identity solutions, let's review our design choices.

Feature	Azure AD B2B	Azure AD B2C
Purpose	Collaborating with pusiness partners from external organizations like suppliers, partners, vendors. Users appear as guest users in your directory. These users may or may not have managed IT.	Customers of your product. These users are managed in a separate Azure AD directory / tenant.
Users	Partner users acting on behalf of their company or employees of the company	Customers acting as themselves.
Profiles	Managed through access reviews, email verification, or access/deny lists.	Users manage their own profiles.
<mark>Discoverabilit</mark> Y	Partner users are discoverable and can find other users from their organization.	Customers are invisible to other users. Privacy and content are enforced.
Identity providers supported	External users can collaborate using work accounts, school accounts, any email address, SAML and WS-Fed based identity providers, Gmail, and Facebook.	Consumer users with local application accounts (any email address or user name), various supported social identities, and users with corporate and government-issued identities via SAML/WS-Fed based identity provider federation.
External user management	External users are managed in the same directory as employees but are typically annotated as guest users. Guest users can be managed the same way as employees, added to the same groups, and so on.	External users are managed in the Azure AD B2C directory. They're managed separately from the organization's employee and partner directory (if any).
Branding	Host/inviting organization's brand is used.	Fully customizable branding per application or organization.

# Home > Contoso B2C >

# Delete tenant 'Contoso B2C'? ....

Azure Active Directory

C Refresh X Troubleshoot

1 To delete 'Contoso B2C', complete the required action(s) shown below. Then return here to try again. Learn more

Resource	Status	Required action
Users	<b>A</b>	Delete all users
LinkedIn application ①	<b>Ø</b>	
App registrations ①	<b>A</b>	Delete all app registrations
Enterprise applications ①	<b>A</b>	Delete all enterprise applications
License-based subscriptions ①	<b>Ø</b>	
Microsoft Azure subscriptions ①	<b>Ø</b>	
Self-service sign up products	<b>Ø</b>	
Azure AD Domain Services	<b>Ø</b>	
Multi-Factor Authentication	<b>Ø</b>	
Identity providers	A	Delete all identity providers
User flows	<b>A</b>	Delete all user flows
IEF policy keys	<b>A</b>	Delete all IEF policy keys
Identity Experience Framework (IEF) policies	<b>Ø</b>	

# **Conditional Access**

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# Conditional Access is an Azure AD tool that allows (or denies) access to resources.

- Use to enable multifactor authentication
- Require managed devices
- Access only approved client applications
- Exclude countries from which you never expect a sign in
- Respond to potentially compromised accounts.
- Completely block access
- Block legacy authentication protocols.
- Test using the report-only mode

# **Labs: Using the location condition in a Conditional Access policy**

 $\underline{https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/location-condition}$ 

# Compare solutions (activity)



- Customers cannot be viewed by other users
- Users are managed in a separate Azure AD directory
- Users need to be able to self-signup for accounts
- Users manage their own profiles
- · Users can come from SAML and WS-Fed based identity providers





Business to Consumer