

Introduction to Azure SQL

Module 1



Learning Units covered in this Module

- Lesson 1: Basic concepts of Azure SQL
- Lesson 2: Create an Azure SQL Database
- Lesson 3: Working with Managed Instances
- Lesson 4: Business Continuity Features

Lesson 1: Basic concepts of Azure SQL

Objectives

After completing this learning, you will be able to:

- Describe the basic concept and architecture
- · Describe the difference between the purchase models.
- Describe the service tiers compute and hardware generation of the Azure SQL Database.



What is Microsoft Azure?

Microsoft Azure is Microsoft's public cloud computing platform

Over 150 countries across 60+ regions worldwide

Windows and Linux

Scale globally

• Reach more locations, faster, with the performance and reliability of a vast global infrastructure.

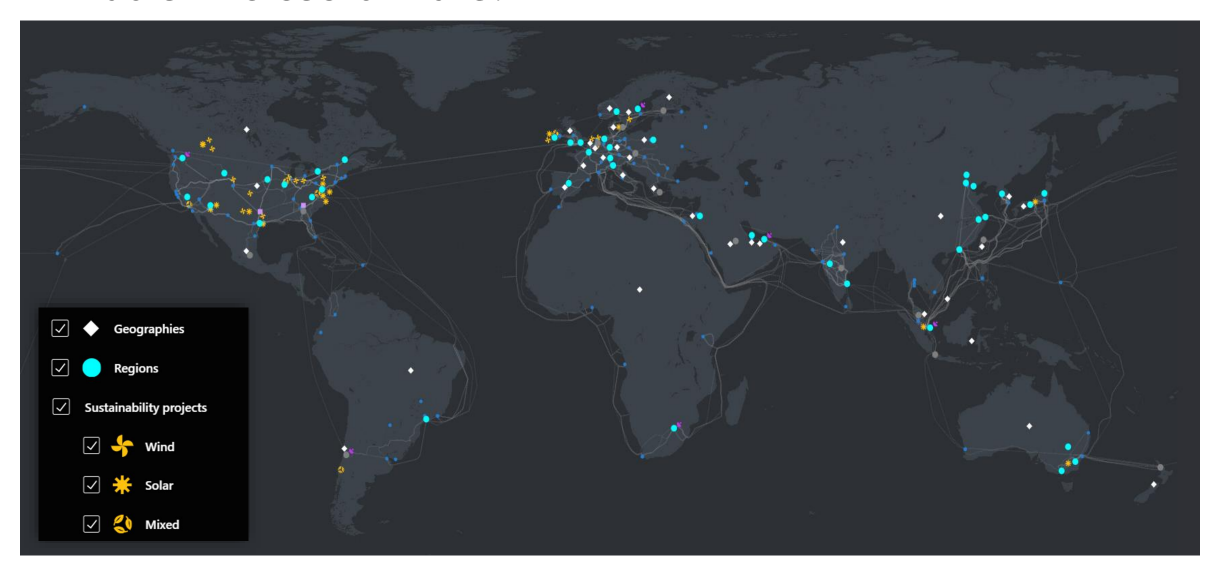
Safeguard data

• Rely on industry-leading data security in the region and across our network.

Promote sustainability

• Help build a clean-energy future and accelerate progress toward your sustainability goals.

What is Microsoft Azure?



Azure global infrastructure experience (microsoft.com)

Cloud Hosting Models

On-premises costs tend to be driven by hardware and data center management costs

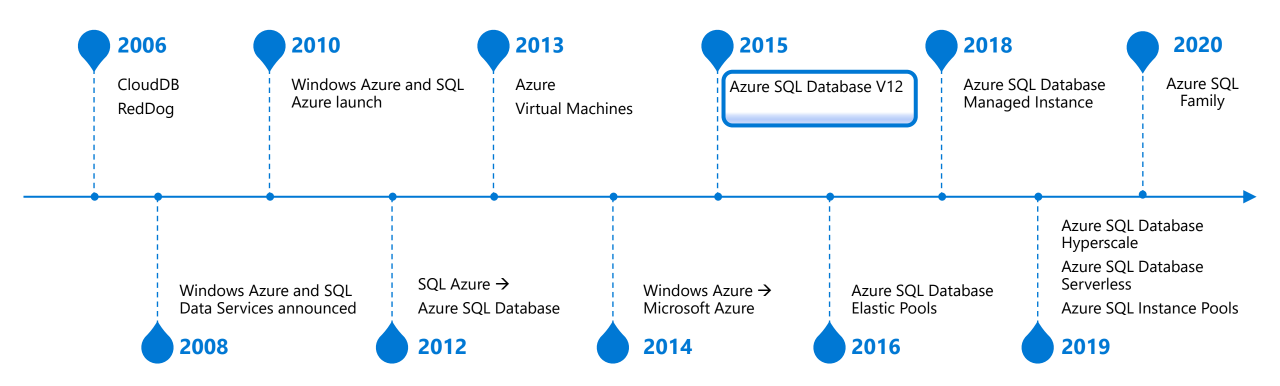
Infrastructure-as-a-Service reduces cost categories related to data center and compute

Platform-as-a-Service off-loads customers' most administrative tasks to Azure, further improving efficiency with machine-learning capabilities for performance and security

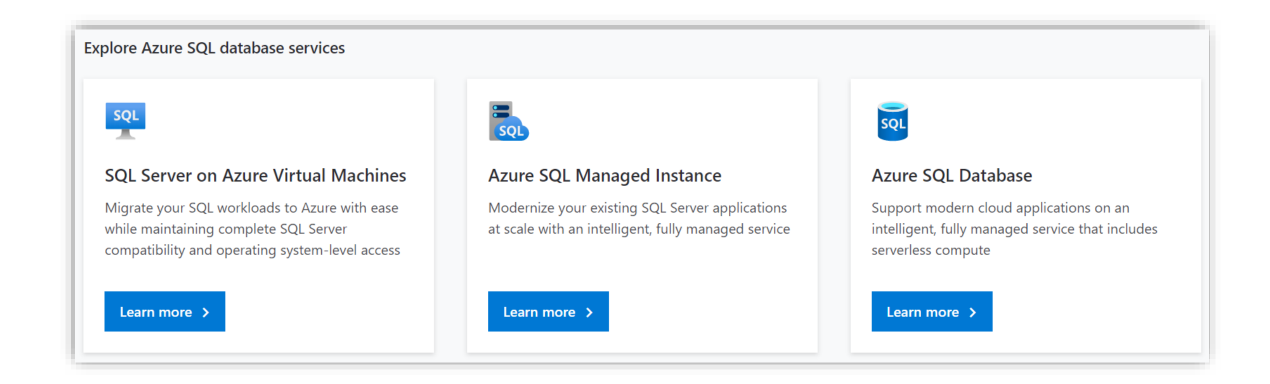
- Managed Instance: instance-level deployment for lift-shift existing apps to Azure, fully backward compatible
- Single database: database-level deployment for new apps

On-premises Infrastructure **Platform** (as a Service) (as a Service) **Applications Applications Applications** Data Data Data High availability High availability High Availability/ /DR/Backups /DR/Backups DR/Backups Database Provision/ Database Provision/ Database Provision/ Patch/Scaling Patch/Scaling Patch/Scaling O/S provision O/S O/S /patching Virtualization Virtualization Virtualization Hardware Hardware Hardware Datacenter Datacenter Datacenter Management Management Management **SQL Server** Azure SQL VMs **Azure SQL Database** 2017/2019 Azure SQL Managed Instance

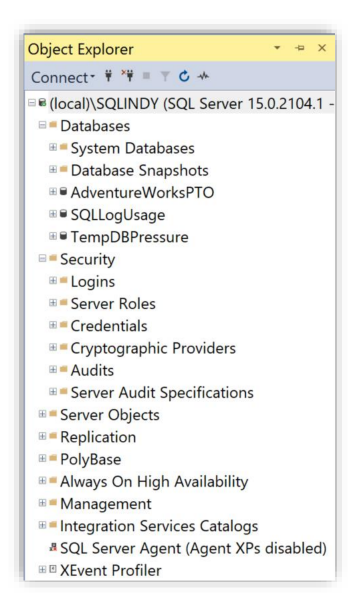
Azure SQL has come a long way

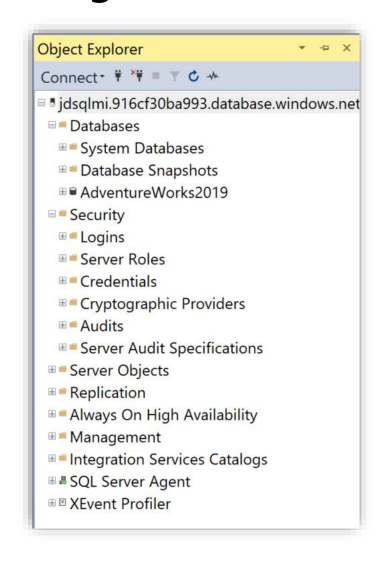


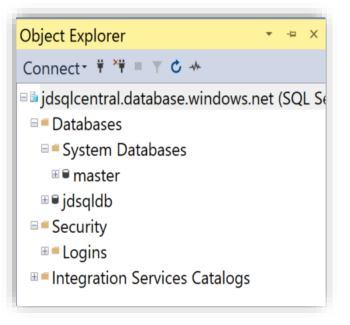
Azure SQL Family



Virtual Machine vs Managed Instance vs Azure SQL Database







A closer look... Best for

SQL Server in Azure VM

- Existing applications that require fast migration to the cloud with minimal changes or no changes.
- Teams that can configure, fine tune, customize, and manage high availability, disaster recovery, and patching for SQL Server.
- You need a customized environment with full administrative rights.
- SQL Server instances with up to 64 TB of storage. The instance can support as many databases as needed.

Azure SQL Managed Instance

- New applications or existing onpremises applications that want to use the latest stable SQL Server features and that are migrated to the cloud with minimal changes.
- Teams that need built-in high availability, disaster recovery, and upgrade for the database.
- Teams that do not want to manage the underlying operating system and configuration settings.
- Databases of up to 8 TB, or larger databases that can be horizontally or vertically partitioned using a scale-out pattern.

Azure SQL Datababase

- New cloud-designed applications that want to use the latest stable SQL Server features and have time constraints in development and marketing.
- Teams that need built-in high availability, disaster recovery, and upgrade for the database.
- Teams that do not want to manage the underlying operating system and configuration settings.
- Databases of up to 4 TB, or larger databases that can be horizontally or vertically partitioned using a scale-out pattern.

Azure SQL PaaS deployment options



Azure SQL Database

Managed instances

Best for most lift-and-shift migrations to the cloud





Single instance

- SQL Server surface area (vast majority).
- Native virtual network support.
- Fully managed service.

Instance pool*

- Resource sharing between multiple instances to price optimize.
- Simplified performance management for multiple databases.
- Fully managed service.

*Instance pool is currently in public preview, more details <u>here</u>

Databases

Best for modern cloud applications. Hyperscale and serverless options are available





Single database

- Hyperscale storage (up to 100TB).
- Serverless compute.
- Fully managed service.

Elastic pool

- Resource sharing between multiple databases to price optimize.
- Simplified performance management for multiple databases.
- Fully managed service.

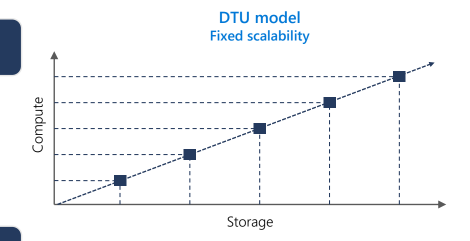
Azure SQL Database Purchasing models and resources

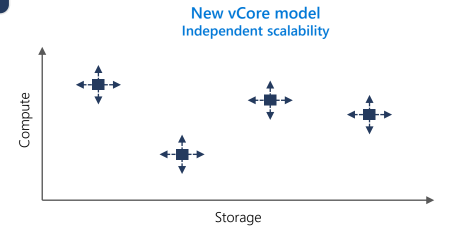
Database Transaction Unit (DTU) model

- Pre-packaged, bundled unit that represents the database power.
- Designed for **predictable performance**, but somewhat inflexible and limited in options.
- DTU sizing offers simplicity of choice.
- Blended measure of CPU, memory, and read-write rates.

vCore model

- À La carte approach deconstructs the DTU model into separate parts.
- Customers can select compute and storage independently.
- Allows customers to right-size their compute requirements in the cloud.
- vCore sizing offers flexibility of choice.
- Provides a choice between a provisioned compute tier and a serverless compute tier.

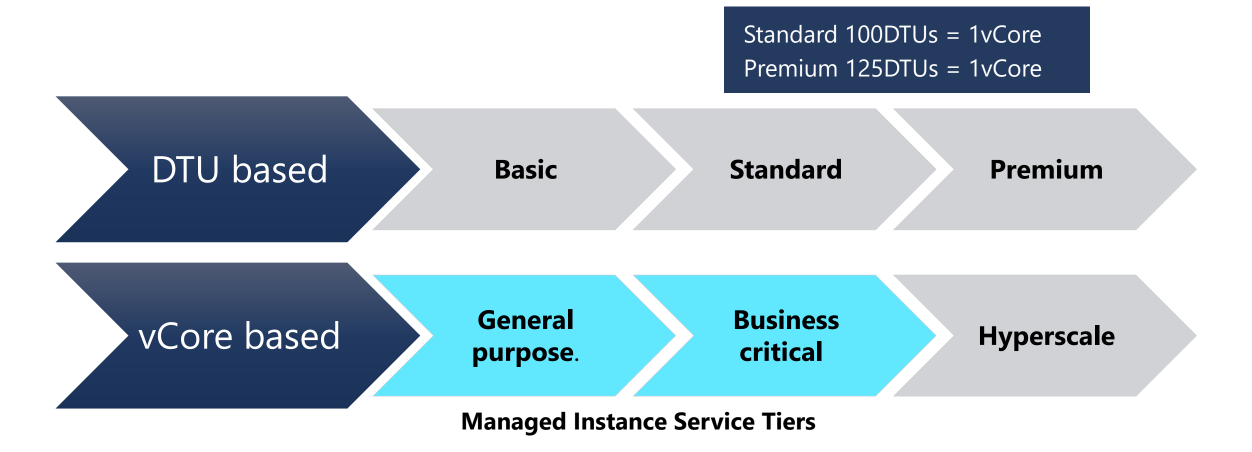




Purchasing models available for Azure SQL Database deployment:

Purchasing model/ Deployment model	DTU based	vCore based
Single Database		
Elastic Pool		
Managed Instance		
Hyperscale service tier (single databases)		

Overview Service Tiers



Changing Performance Levels (DTU)

PowerShell

Set-AzSqlDatabase

REST

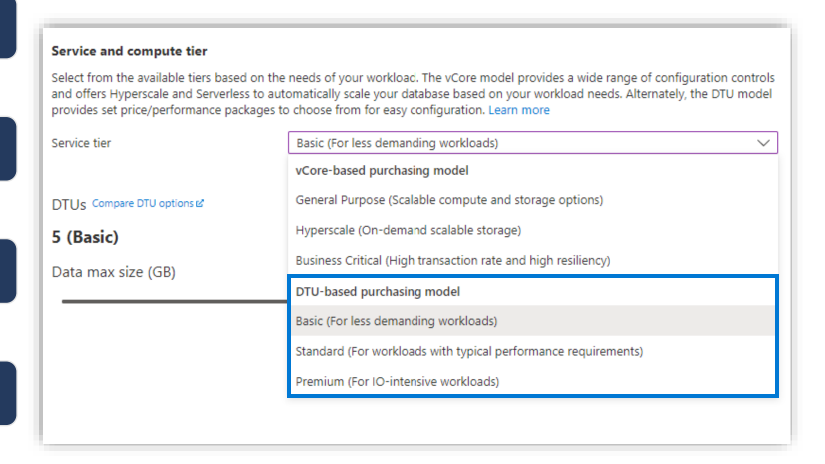
Update database

Azure CLI

az sql db update

T-SQL

 ALTER DATABASE ... MODIFY (EDITION = ...)



Changing Performance Levels (vCore)

PowerShell

Set-AzSqlDatabase

REST

Update database

Azure CLI

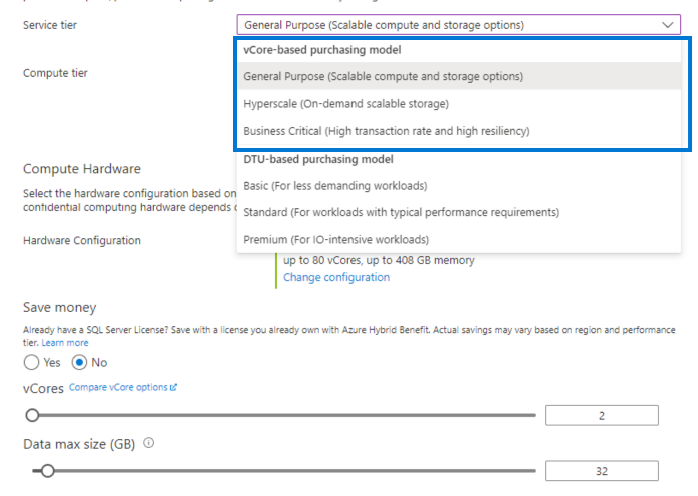
• az sql db update

T-SQL

• ALTER DATABASE ... MODIFY (EDITION = ...)

Service and compute tier

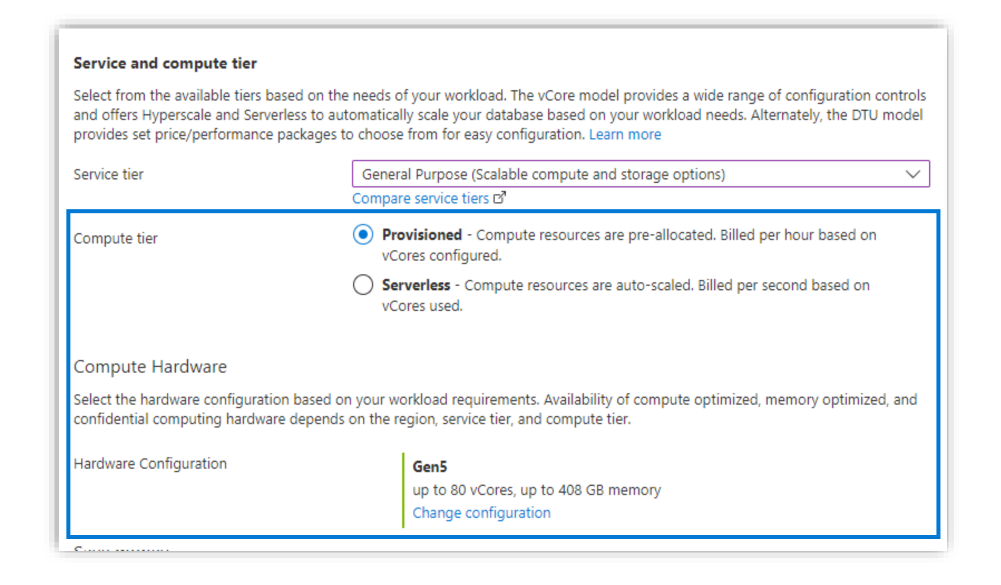
Select from the available tiers based on the needs of your workload. The vCore model provides a wide range of configuration controls and offers Hyperscale and Serverless to automatically scale your database based on your workload needs. Alternately, the DTU model provides set price/performance packages to choose from for easy configuration. Learn more



DTU-based model: Service Tiers

	Basic					Stand	ard						Р	remium		
		S0	S1	S2	S3	S4	S6	S7	S9	S12	P1	P2	P4	P6	P11	P15
Built for	Light transactional workloads			Med	ium tra	ınsacti	onal w	orkloa	ds			Heavy	⁄ transa	actional [,]	workload	ds
Available SLA								99.9	9%							
Database max. size	2 GB	;	250 GE	3					1	ТВ					4	ТВ
Point-in-time restore ("oops" recovery)	Any point within 7 days							7-35 d	ays (7 d	ays by d	efault)					
Business continuity				Active	geo-r	eplicat	ion, up	to fo	ur reada	ble seco	ndary l	oackup	OS			
Security		Αι	uditing	, row-l	level se	ecurity,	dynar	nic da	ta maski	ng, Adva	nced 1	hreat	Protec	tion		
Performance objectives	Transactions per hour			-	Transad	ctions	oer mi	nute				Tra	nsacti	ons per :	second	
Database transaction units (DTUs)	5	10	20	50	100	200	400	800	1,600	3,000	125	250	500	1,000	1,750	4,000

Changing Compute Tier and Hardware (vCore)



vCore-based purchasing model: Provisioned compute tier

Service tier	Genera	l purpose	Busines	ss critical	Hyperscale
Best for	Most budget-or	riented workloads		olications with high IO ements.	VLDB OLTP and HTAP workloads with highly scalable storage and read-scale requirements.
Deployment option	Single / Elastic Pools	Managed Instance	Single / Elastic Pools	Managed Instance	Single
Compute tiers	Gen5: 2 to 80 vCore Fsv2-series*: 72 vCore Serverless: 0.5 to 16 vCore	Gen5: 4 to 80 vCore	Gen5: 2 to 80 vCore M-series*: 128 vCore	Gen5: 4 to 80 vCore	Gen5: 2 to 80 vCore
	Premiur	n remote	Loca	al SSD	Local SSD Cache
Storage	5GB – 4TB per instance	32GB – 16TB per instance	5GB – 4TB per instance	32GB – 16TB per instance	Scale from 5GB to 100TB of storage in 1GB increments
In-Memory	Not su	pported	Supp	ported	Not supported
Read-write IO	~2ms for a	ll data access	<0.5ms for a	all data access	<0.5ms for hot data access ~2ms otherwise
Availability	1 replica, no re	ad-scale replicas	3 read replicas, zone- redundant HA	3 replicas, 1 read-scale replica, zone-redundant HA	Primary read/write replica + up to 4 read replicas
Backups	RA-GRS, 7-35 days	s (7 days by default)	RA-GRS, 7-35 days	s (7 days by default)	LRS, ZRS, RA-GRS, 7-35 days (7 days by default)

For latest information reference: https://azure.microsoft.com/en-us/pricing/details/sql-database/

^{*} Fsv2-series and M-series are currently in preview.

Choose from hardware generations

	Gen 5	Fsv2-series	M-series	DC-Series
Hardware	Intel E5-2673 v4 (Broadwell) 2.3 GHz processors, fast eNVM SSD vCore=1 LP (hyper-thread)	Intel Xeon Platinum 8168 (SkyLake) processors	Intel Xeon E7-8890 v3 2.5 GHz processors	Intel® XEON E-2288G processors. Featuring Intel Software Guard Extension (Intel SGX))
Performance levels	1 to 80 vCores	72 vCores (1 vCore = 1 hyper-thread)	128 vCores (1 vCore = 1 hyper-thread)	Provision up to 8 vCores (physical)
Memory	5.1 GB per vCore for provisioned compute Up to 24 GB per vCore for serverless compute	1.9 GB per vCore	29 GB per vCore	4.5 GB per vCore
Storage	Up to 4TB remote SSD storage Up to 4TB local SSD storage	Up to 4TB remote SSD storage	Up to 4TB local SSD storage	Up to 4TB remote SSD storage

- Balance performance requirements and price with two hardware generations
- Match your on-premises application behavior
- Fsv2, M, and DC series are Generally available but in limited regions

Provisioned compute and serverless meet different needs

Optimize compute provisioning and billing for your workload

Databases with provisioned compute...

Provision compute resources upfront.

Bill on an hourly basis.

Common scenarios

Workloads with regular and substantial compute utilization.

Multiple databases with bursty usage patterns that can be consolidated into a single server and use *elastic pools* for better price optimization.

Serverless databases...

Scale up or down to meet workload requirements, instead of pre-provisioning.

Bill on a per-second basis.

Common scenarios

Workloads with unpredictable and intermittent usage patterns or performance requirements.

Workloads where the requirements are unknown, and you can delegate compute sizing to the service.

Serverless price to performance with per-second billing

Compute resources scale dynamically up or down based on workload requirements.

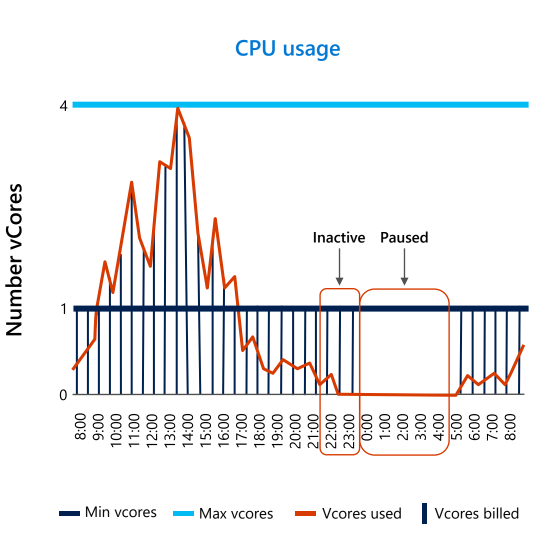
Configure minimum and maximum vCores to define the range of available compute capacity.

Use auto-pause delay to define the time period the dataset must be inactive before pausing.

The database is automatically resumed when the next login or other activity occurs.

Pay for compute based on the vCores and memory used per second, with lowest billing based on configured vCore minimum.

When the database is paused, the compute cost is zero and only storage costs are incurred.



Lesson 2: How to create Azure SQL Database

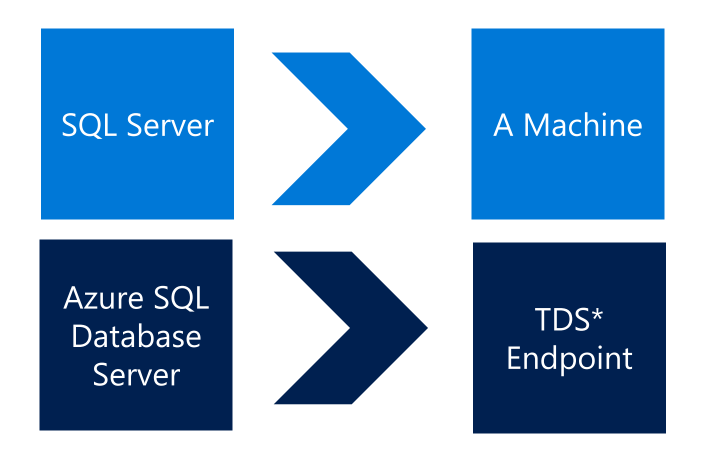
Objectives

After completing this learning, you will be able to:

- Know which prerequisites are needed before you can create an Azure SQL Database.
- · Create your first Azure SQL Database.



Azure SQL Database Server is not a machine...



*TDS = Tabular Data Stream

Server Provisioning

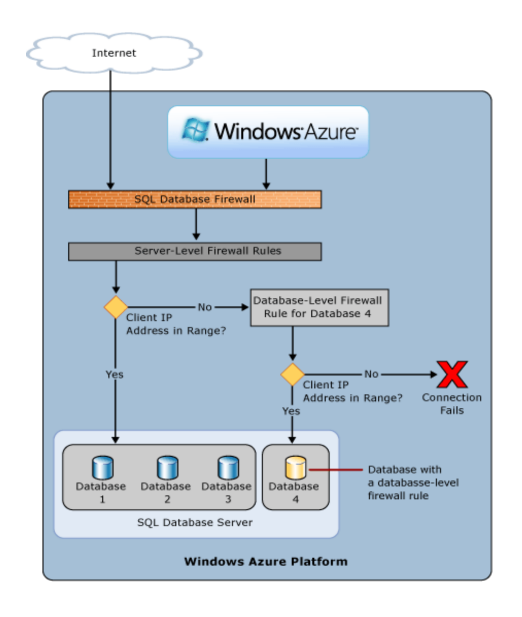
Service head that contains databases

Connect via Fully Qualified Domain Name

Initially contains only a master database

icrosoft		
Project details		
Select the subscription to manage manage all your resources.	deployed resources and costs. Use resource groups like folder	s to organize and
Subscription * (i)	PFE Subscription	~
Resource group * ①	(New) AzureSQLDatabaseRG Create new	~
Server details		
Enter required settings for this serv	ver, including providing a name and location.	
Server name *	dbsqlessentials	~
		.database.windows.net
		.uatabase.wiiiuows.net
Location *	(US) East US	.uatabase.wiiiuows.iieu
Authentication Select your preferred authenticatio	n methods for accessing this server. Create a server admin log ntication, select only Azure AD authentication Learn more & us	yin and password to ing an existing Azure
Authentication Select your preferred authenticatio	n methods for accessing this server. Create a server admin log	yin and password to ing an existing Azure
Authentication Select your preferred authenticatio	n methods for accessing this server. Create a server admin log ntication, select only Azure AD authentication Learn more & us zure AD admin Learn more & , or select both SQL and Azure A	gin and password to ing an existing Azure ID authentication.
Authentication Select your preferred authenticatio access your server with SQL auther AD user, group, or application as A	n methods for accessing this server. Create a server admin log ntication, select only Azure AD authentication Learn more & us zure AD admin Learn more & , or select both SQL and Azure A Use SQL authentication Use only Azure Active Directory (Azure AD) auth	gin and password to ing an existing Azure ID authentication.
Authentication Select your preferred authenticatio access your server with SQL auther AD user, group, or application as A	n methods for accessing this server. Create a server admin log ntication, select only Azure AD authentication Learn more & us zure AD admin Learn more & , or select both SQL and Azure A	gin and password to ing an existing Azure ID authentication.
Authentication Select your preferred authenticatio access your server with SQL auther AD user, group, or application as A	n methods for accessing this server. Create a server admin log ntication, select only Azure AD authentication Learn more & us zure AD admin Learn more & , or select both SQL and Azure A Use SQL authentication Use only Azure Active Directory (Azure AD) auth	gin and password to ing an existing Azure ID authentication.
Authentication Select your preferred authenticatio access your server with SQL auther AD user, group, or application as A Authentication method	n methods for accessing this server. Create a server admin log attication, select only Azure AD authentication Learn more & us zure AD admin Learn more & , or select both SQL and Azure A Use SQL authentication Use only Azure Active Directory (Azure AD) authentication Use both SQL and Azure AD authentication	gin and password to ing an existing Azure ID authentication.

Azure SQL Database Firewall



IP Address-based access control for SQL Database

Rules at the server and/or database level

No IP authorized by default, not even Azure itself

SQL Server Management Studio

Get the fully qualified Download Connect to domain the latest your SQL name of version of Database. SSMS. your Azure SQL Server.

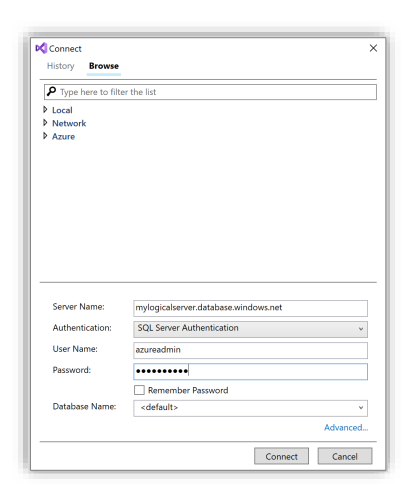


SQL Server Data Tools

Download the latest version of SSDT.

Get the fully qualified domain name of your Azure SQL Server.

Connect to your SQL Database.

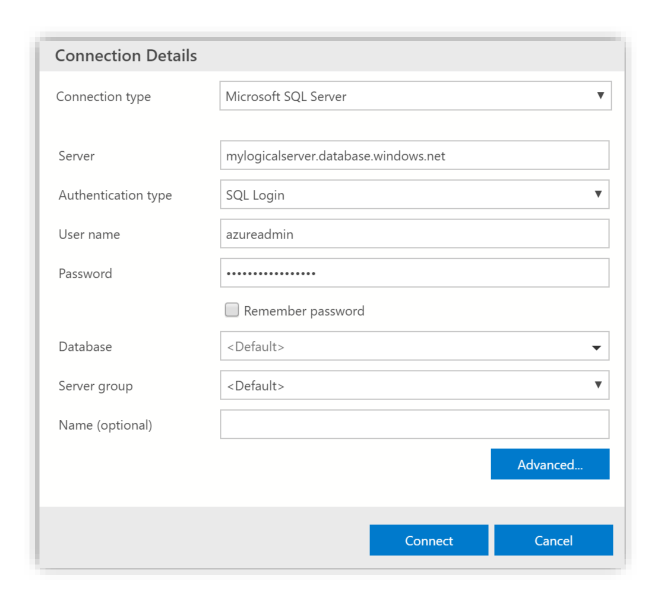


Azure Data Studio

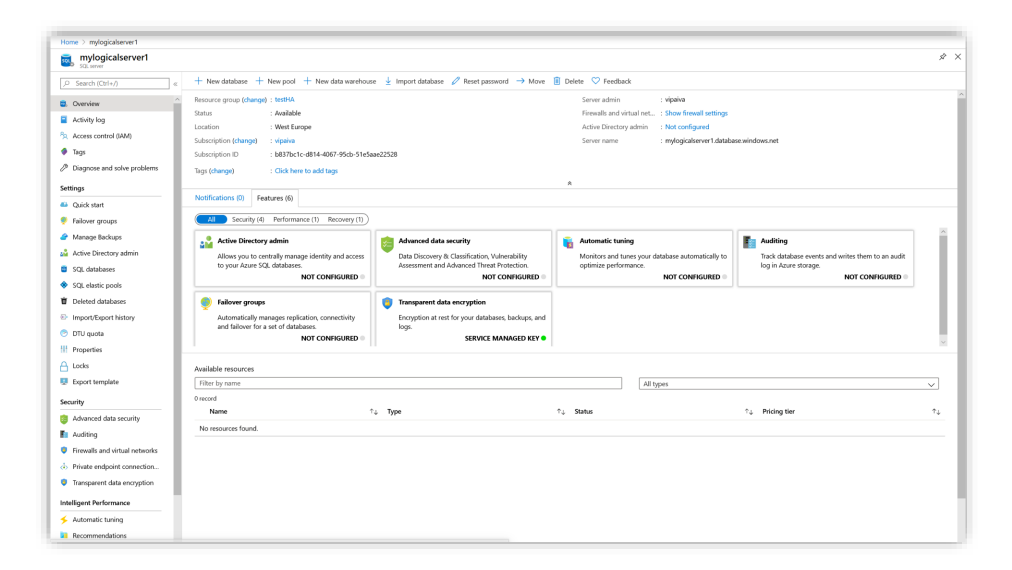
Download the latest version of Azure Data Studio.

Get the fully qualified domain name of your Azure SQL Server.

Connect to your SQL Database.



Azure Portal



Demonstration

Create your first Azure SQL Database

 Create a new server, configure the firewall rules and create an Azure SQL Database (DTU based).



Lesson 3: Working with Managed Instances

Azure SQL Managed Instance



SQL Server on Azure Virtual Machines

Best for lift and shift and workloads requiring OS access



Azure SQL Managed Instance

Best for modernizing existing apps



Azure SQL Database

Best for supporting modern cloud apps



Azure SQL Edge

Best for extending apps to IoT edge

Infrastructure-as-a-Service

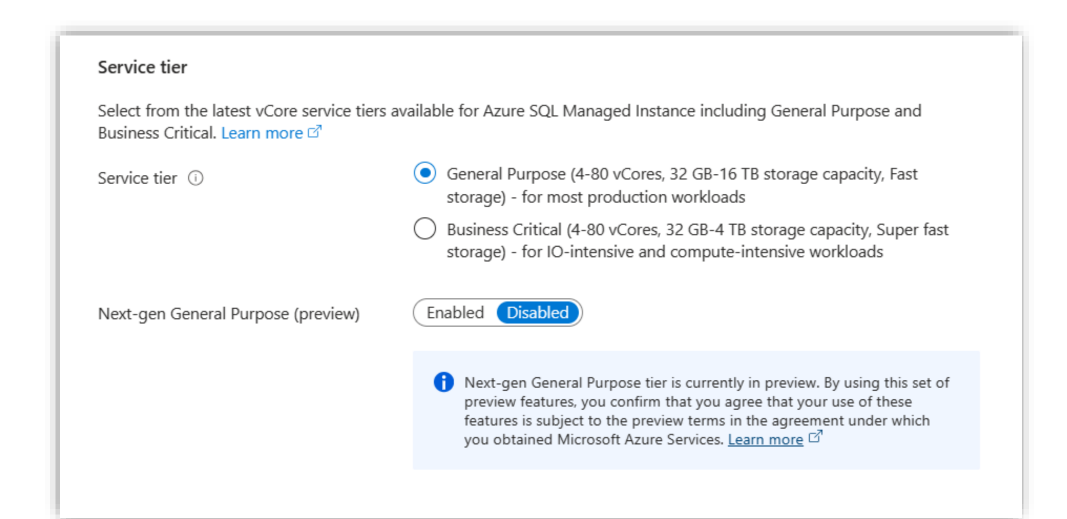
Platform-as-a-Service

Edge Computing

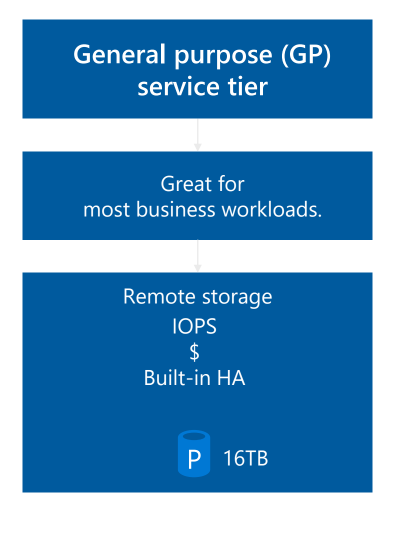
Which Azure SQL offering is right for you?

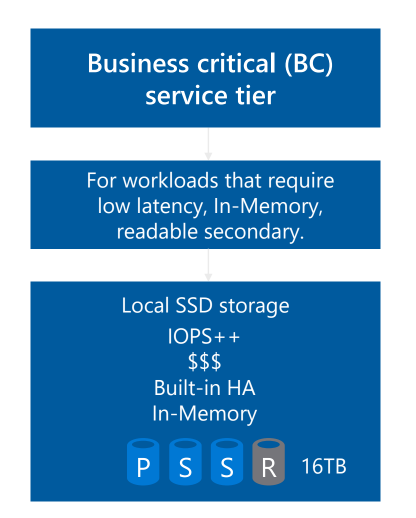


Azure SQL Managed Instance Service Tiers



Azure SQL Managed Instance Service Tiers





Resource limits

Memory

Max Log Size

I/O throughput and latency

Size of TempDB

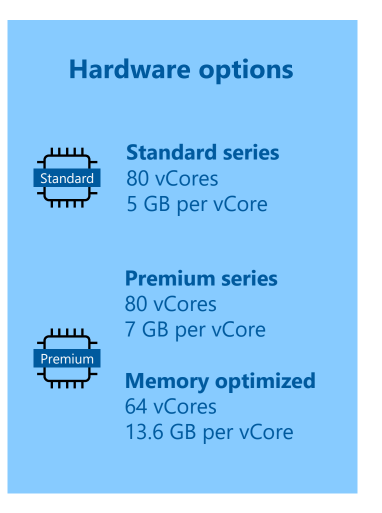
Max concurrent workers

Backup Retention

Azure SQL Managed Instance Service Tiers

General purpose (GP) service tier Great for most business workloads. Remote storage IOPS Built-in HA 16TB





Next-gen General Purpose (Preview)

Announced March 2024

Select from the latest vCore service tiers available for Azure SQL Managed Instance including General Purpose and Business Critical, Learn more General Purpose (4-80 vCores, 32 GB-16 TB storage capacity, Fast Service tier (i) storage) - for most production workloads Business Critical (4-80 vCores, 32 GB-4 TB storage capacity, Super fast storage) - for IO-intensive and compute-intensive workloads Enabled Disabled Next-gen General Purpose (preview) Next-gen General Purpose tier is currently in preview. By using this set of preview features, you confirm that you agree that your use of these

features is subject to the preview terms in the agreement under which

you obtained Microsoft Azure Services. Learn more

Next-gen General Purpose (Preview)

Announced March 2024

Designed for businesses with higher performance requirements while offering the same baseline cost as the General Purpose service tier

Significant upgrades to performance, scalability, and resource flexibility over the General Purpose service tier

Uses managed disks instead of page blobs, which drastically improve storage performance metrics

3 free IOPS for every GB of reserved storage

Support of up to 500 databases per instance, and a max storage size of 32 TB

SQL Managed Instance Hardware Generations

Standard-series (Gen 5) Premium-series Premium-series Mem Optimized CPU: Intel Broadwell, Skylake and CPU: Latest 3rd Gen Intel 8370C (Ice CPU: Latest 3rd Gen Intel 8370C Cascade Lake, 2.3-2.5 GHz Lake), 2.8 GHz (Ice Lake), 2.8 GHz vCore range: 4 – 80 vCore range: 4 – 80 vCore range: 4 - 64 Memory / vCore: 5.1 GB Memory / vCore: **7 GB** Memory / vCore: 13.6 GB Max instance memory: 560 GB Max instance memory: 870 GB Max instance memory: 408 GB Max instance storage Max instance storage Max instance storage General Purpose: 16 TB General Purpose: 16 TB General Purpose: 16 TB **Business Critical: 4 TB** Business Critical: 5.5 TB Business Critical: 16 TB

Deploy, Connect, Configure



Deploy

Choose region, service tier, vCores, and Max Storage You choose Max Storage for instance based on possible max size Choose hardware options NEW Service-aided subnet configuration



Connect

Inside the virtual network with Private IP
Outside using public endpoint/port with NSG



Configure

Configure outside of SQL with the portal or CLI Change tier, vCores, max storage, maintenance windows _{NEW} Configure inside SQL with T-SQL or SSMS



What's different?

No OS or file system access No manual restarts or SQL Server Config Manager Tempdb managed Some global trace flags allowed





Get rid of perpetual SQL major version upgrades

This is the LAST SQL Server upgrade that you ever perform



Newest / Azure-only features

Leverage latest SQL Server innovation available as "cloud-first"

NEW: Database format alignment with SQL Server 2022

Lesson 4: Business Continuity Features

Objectives

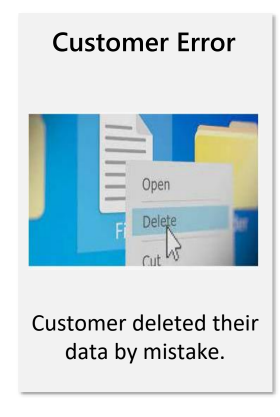
After completing this learning, you will be able to:

- Understand the various business continuity options within Azure SQL Database.
- · Understand how to copy and export Azure SQL Databases.
- Understand how to perform a point-in-time restore.
- · Understand how to perform a restore of a deleted database.



Business Continuity Problem

Mechanisms, Policies, and Procedures that enable a business to continue operating in face of disruption.









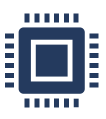
Availability vs High Availability vs Disaster Recovery



Availability

Every database comes with core resiliency and availability, that protects it against software or hardware failures.

Industry leading financially backed SLA of 99.99% availability.



High Availability

Continuous availability of the database provided through Zone Redundancy.

Automatic in region recovery from zonal hardware and software failures that's transparent to applications.

Higher SLA of 99.995% availability.



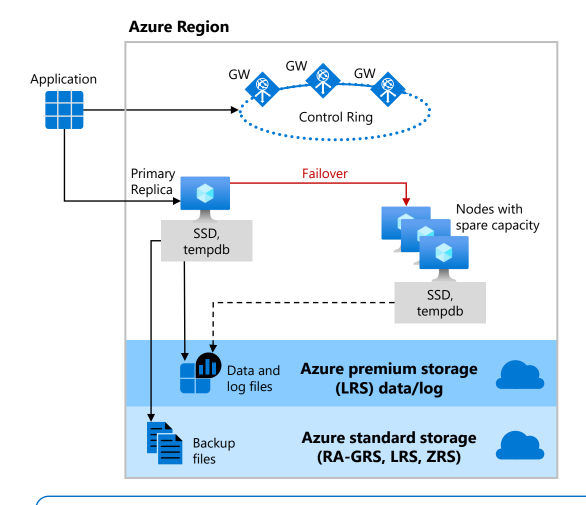
Disaster Recovery

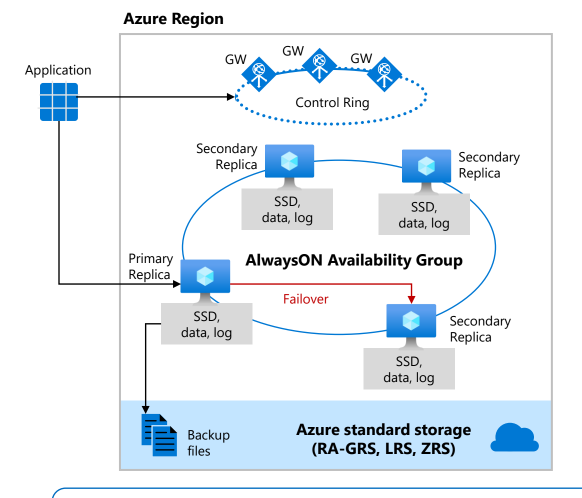
Customer configured database replicas or failover groups

Ability to quickly recover the database from a catastrophic regional failure to provide business continuity.

Protect your business by maximizing application availability.

High Availability: General Purpose vs Business Critical





Basic (DTU), Standard (DTU), General Purpose (vCore)

Premium (DTU) and Business Critical (vCore)

High Availability - General Purpose

Basic (DTU), Standard (DTU), General Purpose (vCore)

Behaves like Failover Cluster Instance

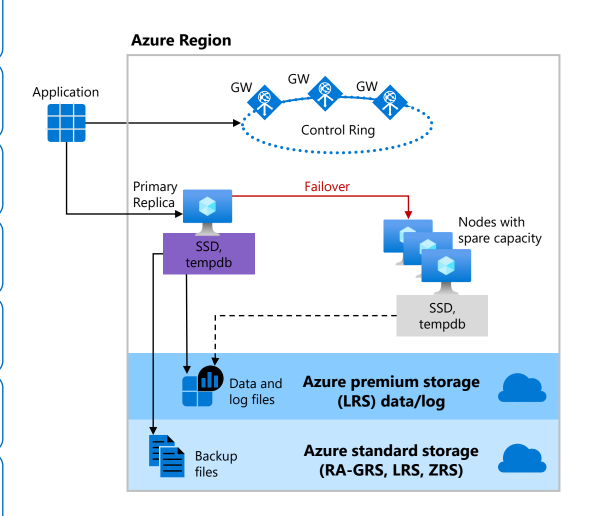
Remote storage provides data redundancy

Backup files are in a different location with georedundancy

Failover decisions based on SQL and Service Fabric

Recovery time depends on spare capacity

Connectivity redirection built-in



High Availability - Business Critical

Premium (DTU) and Business Critical (vCore)

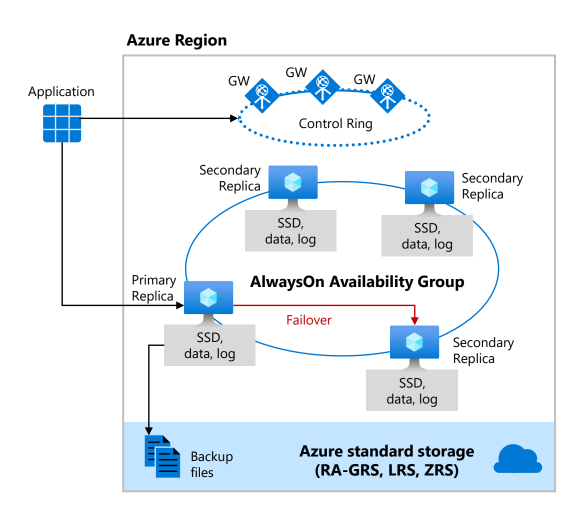
High availability is implemented using a technology like SQL Server Always On Availability Groups.

High availability is achieved by replicating both compute and storage to additional nodes.

The cluster includes a single primary replica for readwrite workloads, and up to three secondary replicas.

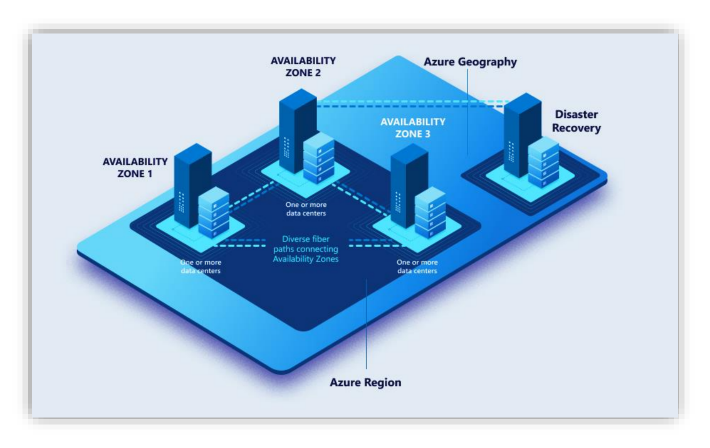
The failover is initiated by the Azure Service Fabric.

As an extra benefit, the premium availability model includes Read Scale-Out feature.



Backup storage redundancy

To enable high durability of backups several ways of replication are offered on instance creation.



The backups can be all located within

- 1. LRS: The same building (Local)
- 2. ZRS: Same region, different buildings (Zone)
- 3. GRS: Across paired regions (Geo)
- 4. GZRS: Different buildings AND paired regions (Geo-Zone)

Zone redundant configuration – Premium and Business Critical

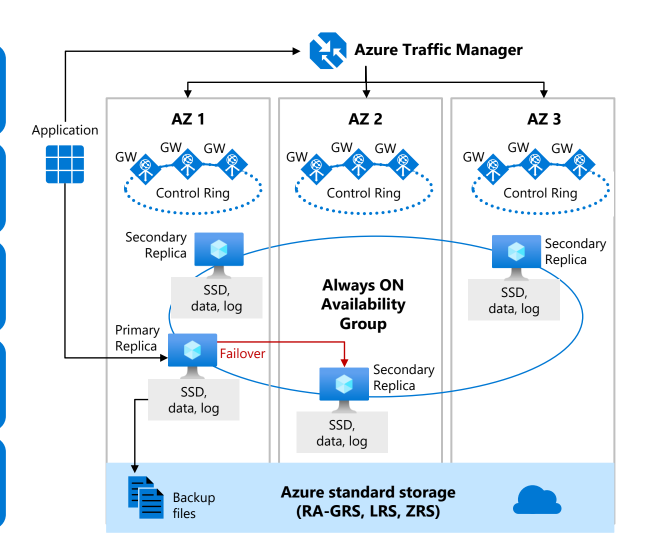
By default, the cluster of nodes for the premium availability model is created in the same datacenter.

SQL Database can place different replicas of the Business-Critical database to different availability zones in the same region.

The routing is controlled by Azure Traffic Manager (ATM).

The zone redundant databases have replicas in different datacenters with some distance between them, the increased network latency may impact the performance.

Zone redundant configurations are available in the Premium, Business Critical, General Purpose and Hyperscale Service Tiers.



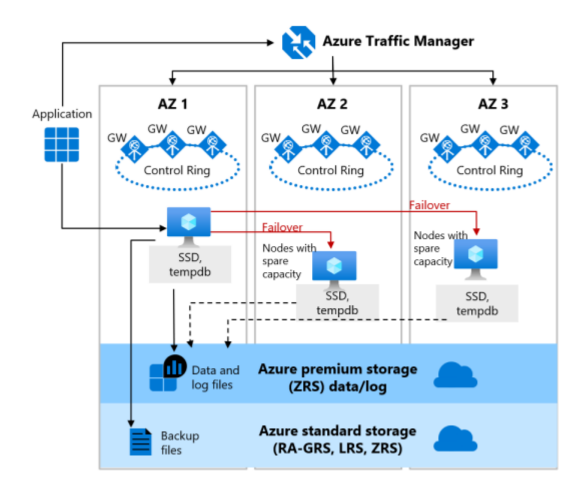
Zone redundant configuration – General Purpose

Zone redundant configurations for the General-Purpose service tier became Generally Available in December 2022. Only available in select regions.

A stateful data layer with the database files (.mdf/.ldf) that are stored in Zone Redundant Storage (ZRS) and are synchronously copied across three physically isolated Azure availability zones.

For zone-redundant serverless and provisioned General-Purpose databases, nodes with spare capacity are readily available in other Availability Zones for failover.

Zone redundancy for the General-Purpose service tier does come with an additional cost that includes charges for the extra resources required to maintain nodes with spare capcity across multiple Availability Zone



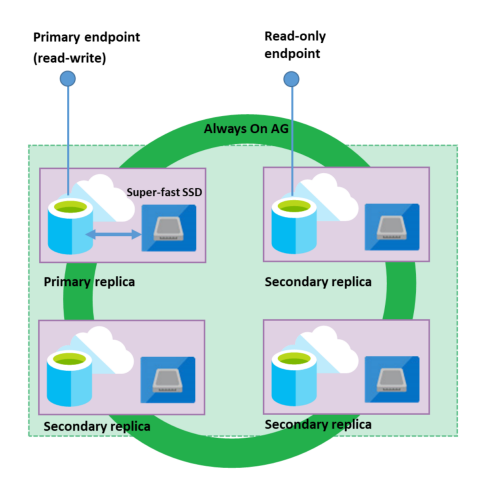
Read Scale-Out

Each database in the Premium and Business Critical service tiers is automatically provisioned with several AlwaysON replicas to support the availability SLA. These replicas are provisioned with the same compute size as the read-write.

Read Scale-Out redirects the read-only client connections to one of the ready-only replicas available instead of sharing the read-write replica.

Effectively isolate the read-only workload from the main read-write workload and doubles the compute capacity of the database or elastic pool at no additional charge.

This is ideal to scale-out for complex analytical workloads without affecting the primary OLTP workload.



How to use Read Scale-Out?

Default Configuration

- Enabled in Managed Instance Business Critical tier.
- Disabled in database placed on SQL Database server Premium and Business Critical tiers.

Setup Methods

- Azure Portal
 - Settings > Configure >
 Premium/Business Critical tier
 > Read scale-out.
- PowerShell
 - Set-AzSqlDatabase or
 - New-AzSqlDatabase cmdlets.
- Azure Resource Manager REST API
 - Create or
 - Update method

Connection

- Applications will be directed to either the read-write replica or to a read-only replica according to the **ApplicationIntent** property configured in the application's connection string.
- Use
 ApplicationIntent=ReadOnly;
 to connect to the read-only replica.

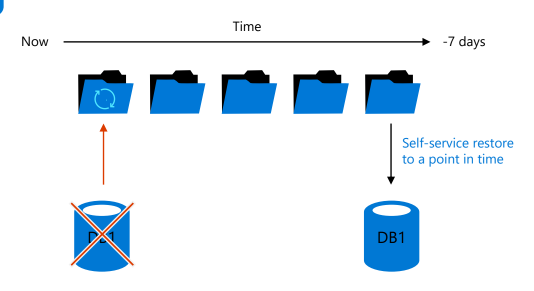
If your database is geo-replicated, be sure the read scale-out is enabled on both primary and geo-replicated secondary databases.

Backup and restore

Auto backups and Point in Time Restore (PITR)

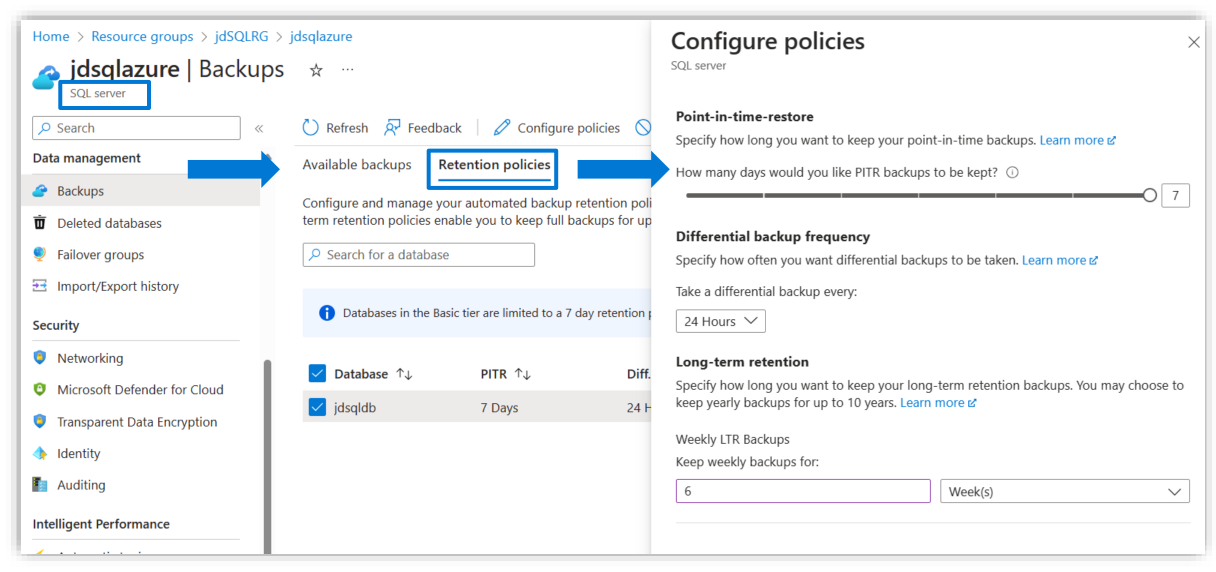
- Full Database backup once a week
- Differential Backups every 12-24 hours
- Log Backups every 5-10 minutes
- Backup files on Azure storage with RA-GRS replicated
 - Can optionally select LRS or ZRS
- Backup Integrity checks
- Restore to new database
- Long-term retention (up to 10 years) of backups
- Geo-restore of databases if primary region down
- Restore backups of deleted databases

Backups retained for 7/35 days



Automatic, geo-redundant backups - Azure SQL Managed Instance | Microsoft Learn

Setting Backup Policies



Database availability and consistency

Availability

- You cannot set OFFLINE and EMERGENCY
- RESTRICTED_USER access allowed
- Dedicated Admin Connection (DAC) allowed
- Accelerated Database Recovery on by default

Consistency

- Multiple copies of data and backups
- Users can execute DBCC CHECKDB (no repair)
- Database CHECKSUM on by default
- Auto Page Repair when possible
- Data integrity error alert monitoring
- Backup and restore integrity checks
- "lost write" and "stale read" detection
- Repair without notification if no impact
- Proactive notification to customers

Accelerated Database Recovery (ADR)



- How it works
 - Uses a Persisted Version Store (PVS)
 - Independent of locking and isolation levels
 - · Rollback faster than you can react
 - Undo recovery faster than you can look it up
 - Transaction log truncation not tied to active transactions



- Key questions
 - · Does it require more space?
 - Will it affect performance?
 - Will I still see versions in tempdb?
 - How does it work with HA?



- · Read the <u>paper</u>
- · John's video

Demonstration

Enable and disable Read Scale-Out

- Enabling a database with read scale-out.
- Connecting to a Read Scale-Out replica.
- Disabling read scale-out.



Questions?



