

Introduction to Azure SQL Database

Module 1



Learning Units covered in this Module

- Lesson 1: Basic concepts of Azure SQL Database
- Lesson 2: How to create Azure SQL Database
- Lesson 3: Introduction to Elastic Database Pools

Lesson 1: Basic concepts of Azure SQL Database

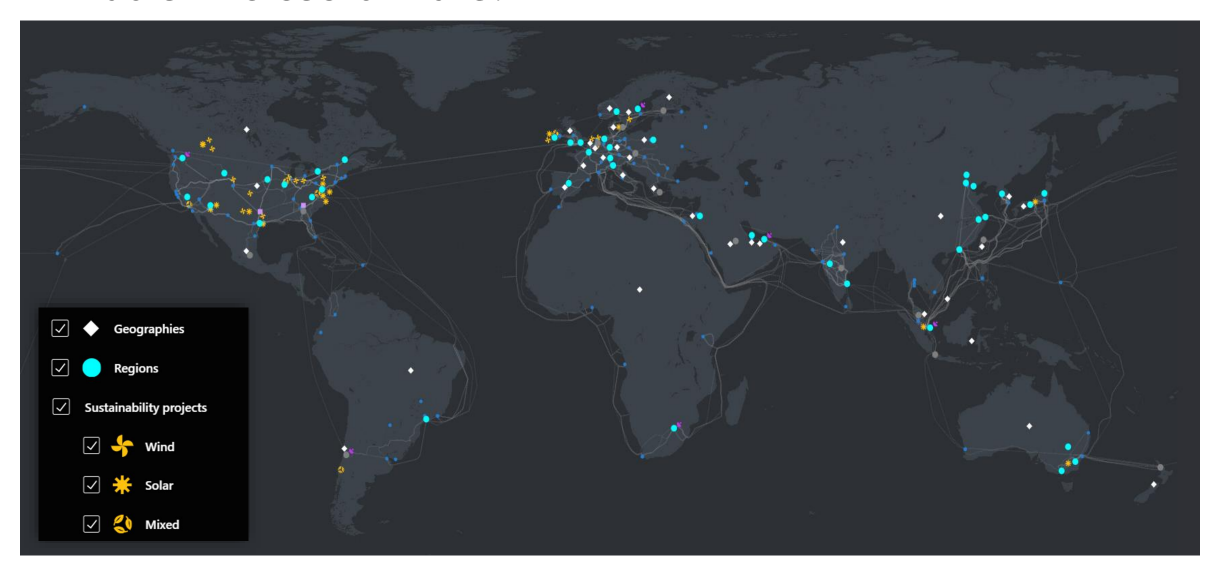
Objectives

After completing this learning, you will be able to:

- Describe the basic concept and architecture
- Describe the difference between SQL Server laaS and PaaS Solutions
- Describe the difference between the purchase models.
- · Describe the service tiers compute and hardware generation of the Azure SQL.
- Describe the difference between Provisioned vs Serverless.



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

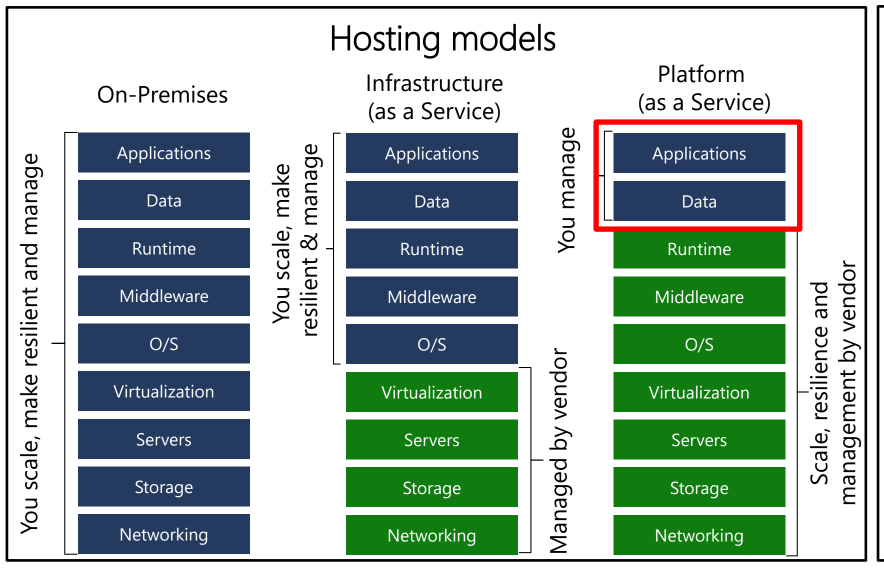
Infrastructure-as-a-Service reduces cost categories related to data center and compute

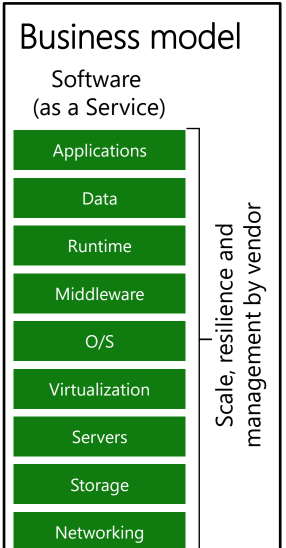
Platform-as-a-Service off-loads customers' most administrative tasks to Azure, further improving efficiency with machine-learning capabilities for performance and security

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

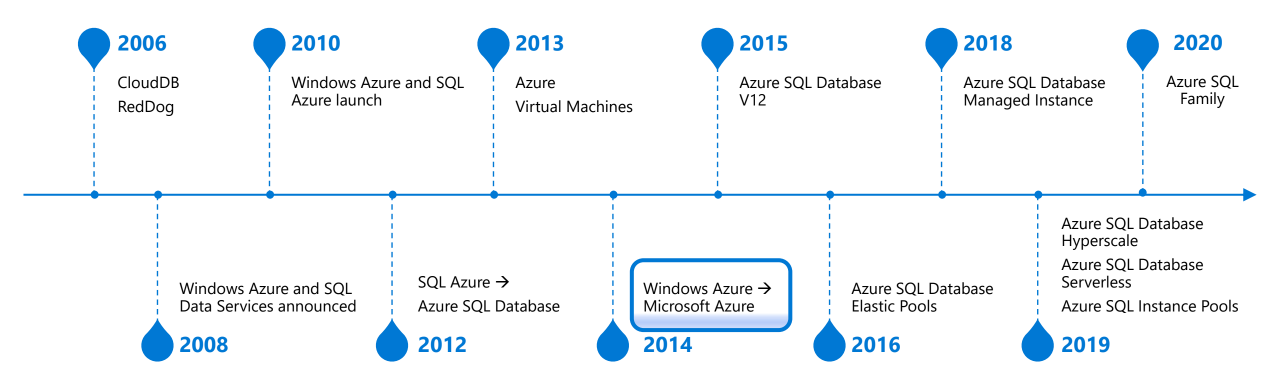
Infrastructure **Platform On-premises** (as a Service) (as a Service) **Applications Applications Applications** Data Data Data High availability High availability High Availability/ /DR/Backups /DR/Backups DR/Backups Database Provision/ Database Provision/ Database Provision/ Patch/Scaling Patch/Scaling 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

Database as a Service

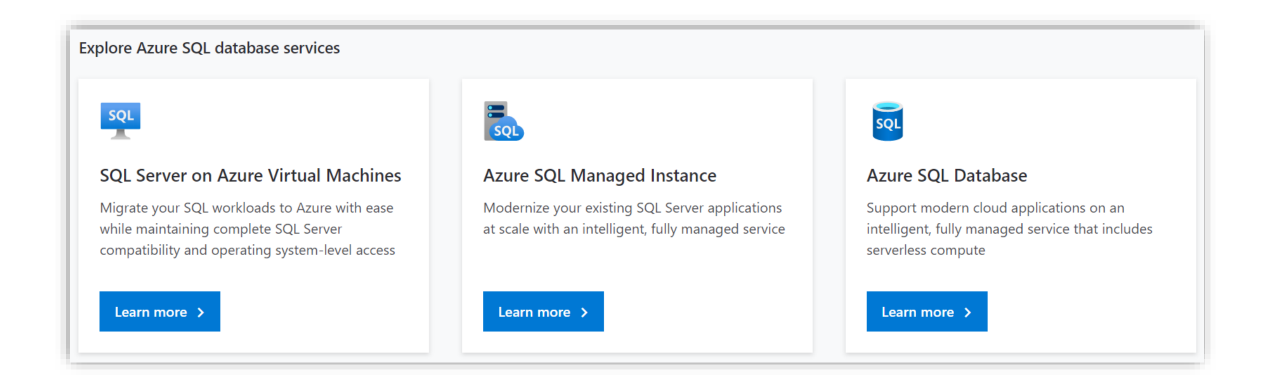




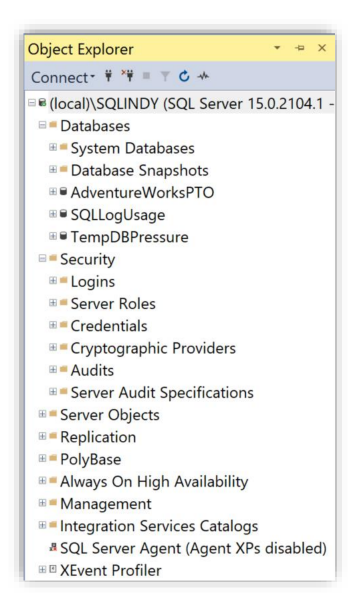
Azure SQL has come a long way

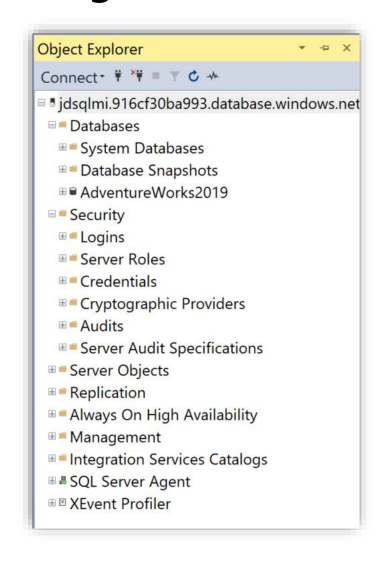


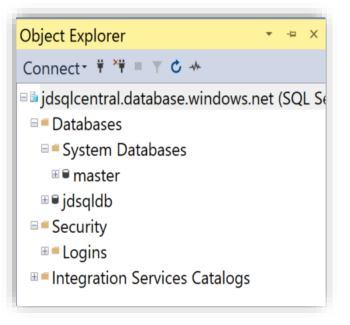
Azure SQL Family



Virtual Machine vs Managed Instance vs Azure SQL Database



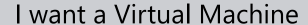




What are my options?







Azure manages the hardware

You own the OS and SQL Server

You own monitoring and HADR

I want a SQL Server

Azure manages the hardware and OS

You get a SQL Server, but we help you manage it

You need SQL Server feature compatibility and low friction move

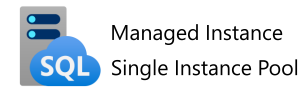
I want a database

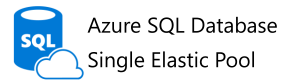
Azure manages the hardware, OS, and SQL Server

Azure gives you predicable performance

Azure provides HADR, monitoring, and intelligence







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.

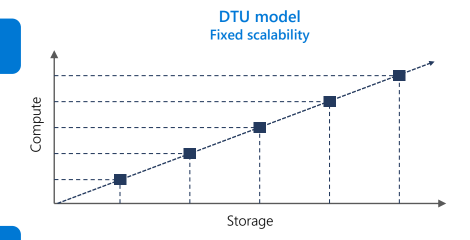
Azure SQL Database Purchasing models and resources

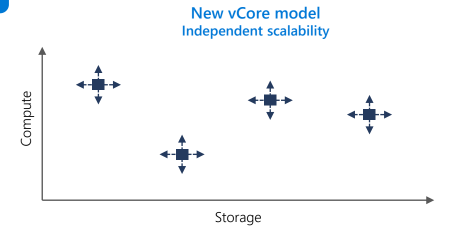
Database Transaction Unit (DTU) model

- 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**.

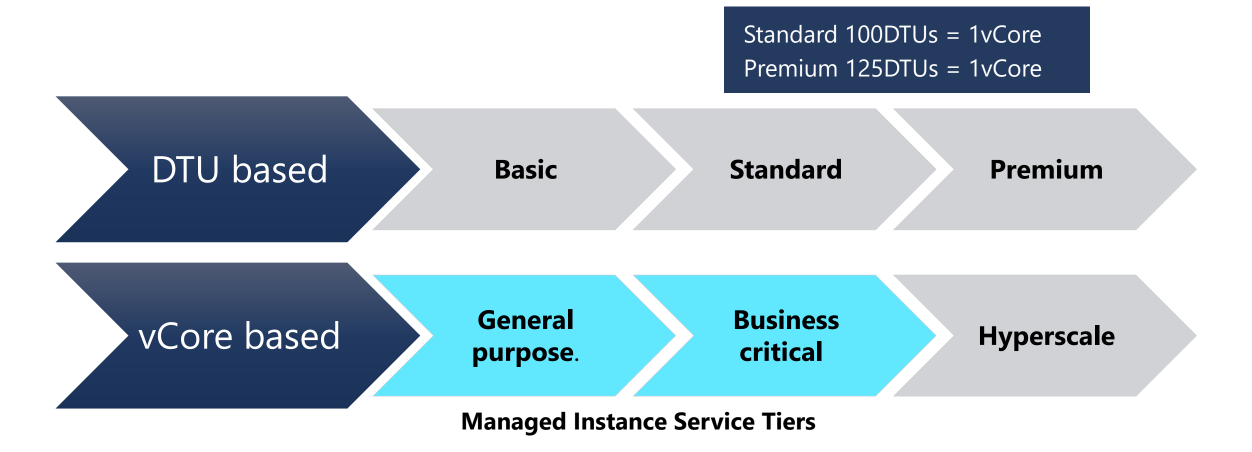




Purchasing models available for Azure SQL Database deployment:

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

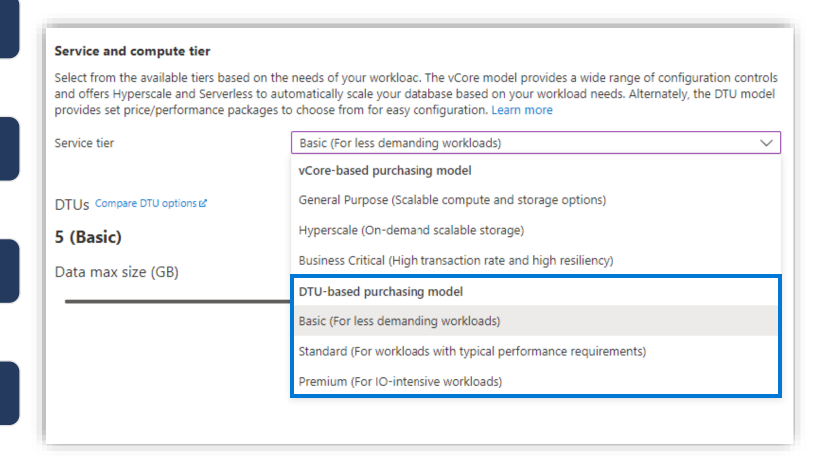
Update database

Azure CLI

• az sql db update

T-SQL

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



Changing Performance Levels (vCore)

PowerShell

Set-AzSqlDatabase

REST

Update database

Azure CLI

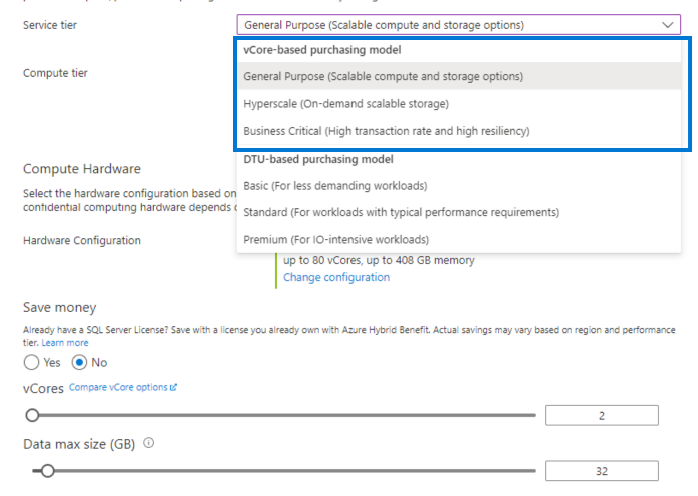
• az sql db update

T-SQL

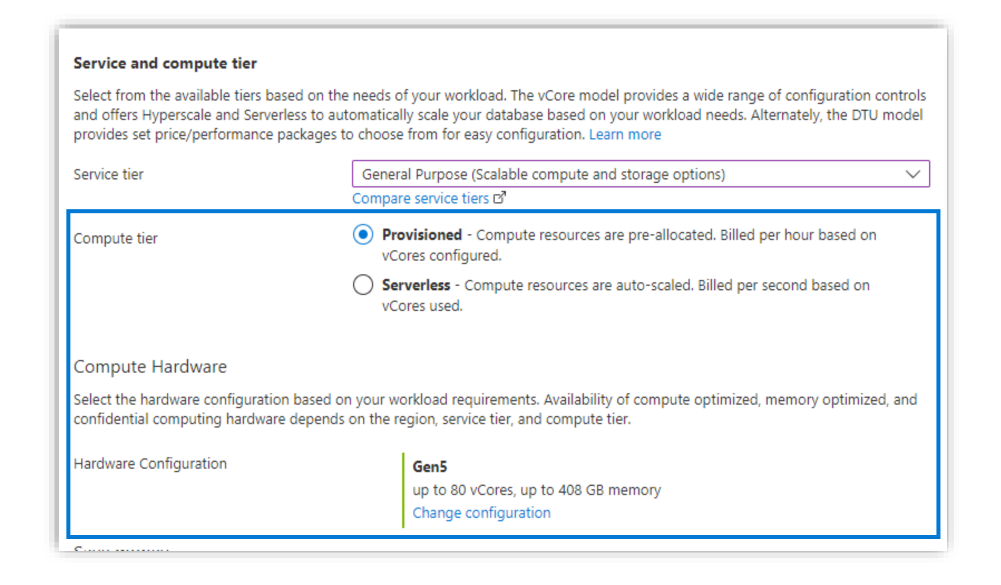
• ALTER DATABASE ... MODIFY (EDITION = ...)

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



Changing Compute Tier and Hardware (vCore)



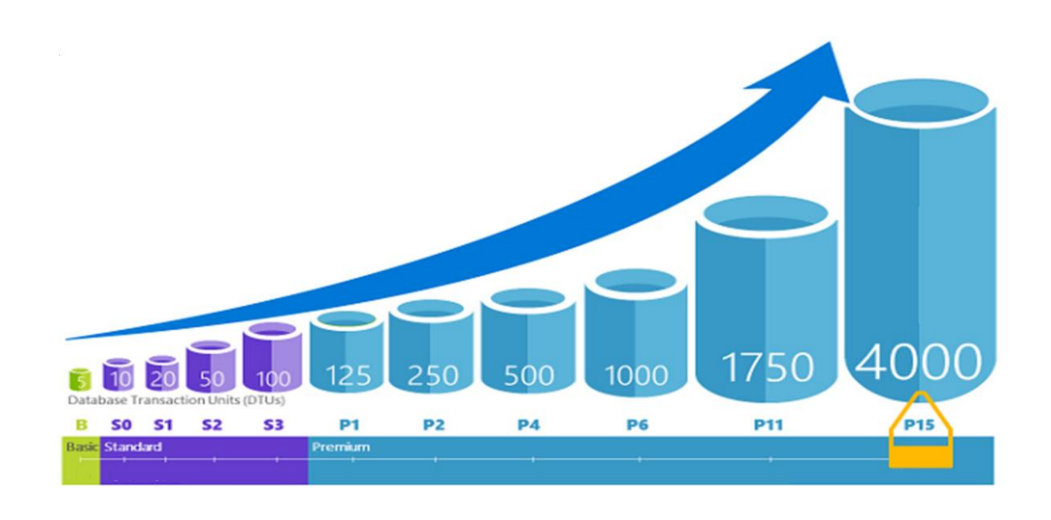
Demonstration

Overview of Service Tiers available for Azure SQL Database

Review the different Service
 Tiers, Compute and Hardware
 options available while creating
 an Azure SQL Database.



Database Transaction Units (DTUs)



DTU-based model: Service Tiers

	Basic		Standard				Premium									
		S0	S1	S2	S 3	S4	S6	S7	S9	S12	P1	P2	P4	P6	P11	P15
Built for	Light transactional workloads		Medium transactional workloads He					Heavy	Heavy transactional workloads							
Available SLA			99.99%													
Database max. size	2 GB		250 GB 1 TB				4	ТВ								
Point-in-time restore ("oops" recovery)	Any point within 7 days		7-35 days (7 days by default)													
Business continuity				Active	geo-r	eplicat	ion, uր	o to fo	ur reada	ble seco	ndary	backup	os			
Security		Α	Auditing, row-level security, dynamic data masking, Advanced Threat Protection													
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

vCore-based purchasing model: Provisioned compute tier

Simplicity:

 We remain committed to the DTU-based model and the simplicity it offers customers who want a pre-configured solution.

Flexibility:

 The vCore-based model reflects our commitment to customer choice and to simplify the hybrid benefit for customers migrating from onpremises.

Customers pay for:

- Service tier + number of vCores.
- Type and amount of data storage.
- Number of IO.
- Backup storage (RA-GRS).

vCore-based purchasing model: Provisioned compute tier

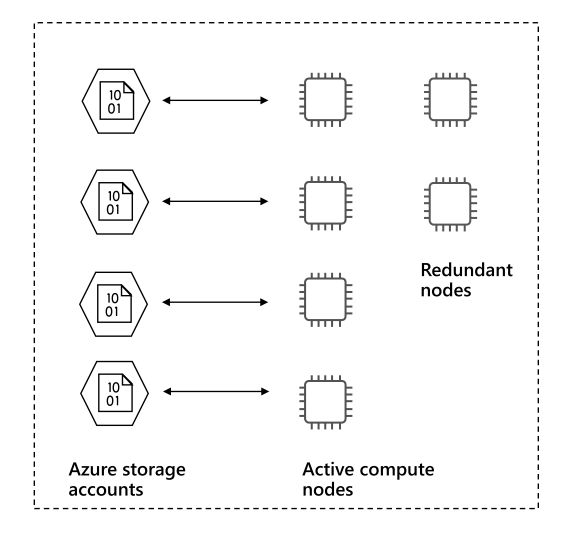
Service tier	Genera	l purpose	Busines	ss critical	Hyperscale
Best for	Most budget-or	riented workloads		olications with high IO ements.	VLDB OLTP and HTAP workloads with highly scalable storage and read-scale requirements.
Deployment option	Single / Managed Instance Elastic Pools		Single / Elastic Pools	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 read-scale replicas		3 replicas, 1 read-scale replicas, zone-redundant redundant HA 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.

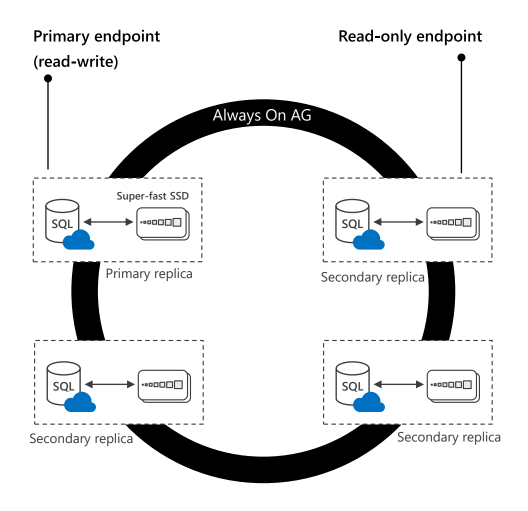
General Purpose

Feature	Description
Number of vCores	8, 16, 24 (Gen 4) 8, 16, 24, 32, 40, 64, 80 (Gen 5) 72 (Fsv2-series)
SQL Server version / build	SQL Server (latest available)
Min storage size	32 GB
Max storage size	8 TB
Max storage per database	Determined by the max storage size per instance
Expected storage IOPS	500-7500 IOPS per data file (depends on data file). See Premium Storage
Number of data files (ROWS) per the database	Multiple
Number of log files (LOG) per database	1
Managed automated backups	Yes
НА	Based on remote storage and Azure Service Fabric
Built-in instance and database monitoring and metrics	Yes
Automatic software patching	Yes
VNet - Azure Resource Manager deployment	Yes
VNet - Classic deployment model	No
Portal support	Yes



Business Critical

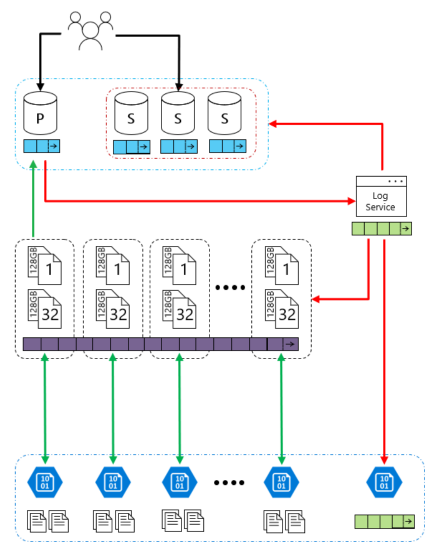
Feature	Description
Number of vCores	8, 16, 24, 32 (Gen 4) 8, 16, 24, 32, 40, 64, 80 (Gen 5) 128 (M-series)
SQL Server version / build	SQL Server (latest available)
Additional features	In-Memory OLTP 1 additional read-only replica (Read Scale-Out)
Min storage size	32 GB
Max storage size	Gen 4: 1 TB (all vCore sizes Gen 5:1 TB for 8, 16 vCores 2 TB for 24 vCores 4 TB for 32, 40, 64, 80 vCores
Max storage per database	Determined by the max storage size per instance
Number of data files (ROWS) per the database	Multiple
Number of log files (LOG) per database	1
Managed automated backups	Yes
НА	Based on Always On Availability Groups and Azure Service Fabric
Built-in instance and database monitoring and metrics	Yes
Automatic software patching	Yes
VNet - Azure Resource Manager deployment	Yes
VNet - Classic deployment model	No
Portal support	Yes



Business Critical service tier: collocated compute and storage



Feature	Description
Number of vCores	Gen4: 1 to 24 vCore Gen5: 2 to 80 vCore
SQL Server version/build	SQL Server (latest available)
Additional features	4 read-scale replicas 100TB Data Support Constant Time Operations
Min storage size	4 GB
Max storage size	100TB Grows as customer data grows
Max storage per database	Determined by the max storage size per instance
Number of data files (ROWS) per the database	Multiple
Number of log files (LOG) per database	1
Managed automated backups	Yes
НА	High Availability is ensured on the storage layer
Built-in instance and database monitoring and metrics	Yes
Automatic software patching	Yes
VNet - Azure Resource Manager deployment	Yes
VNet - Classic deployment model	No
Portal support	Yes



Hyperscale Service Tier – Availability of Storage

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

What is Azure SQL Database Hyperscale?



Storage

Scalable new storage architecture



Performance

VLDB operations without VLDB headaches

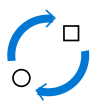


Architected for cloud



No limits

Scale compute and storage



Seamless compatibility

Fully compatible with Azure SQL Database



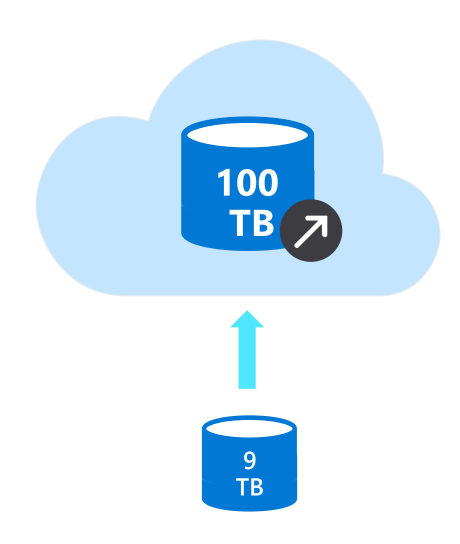
Large database

Support for 100TB+

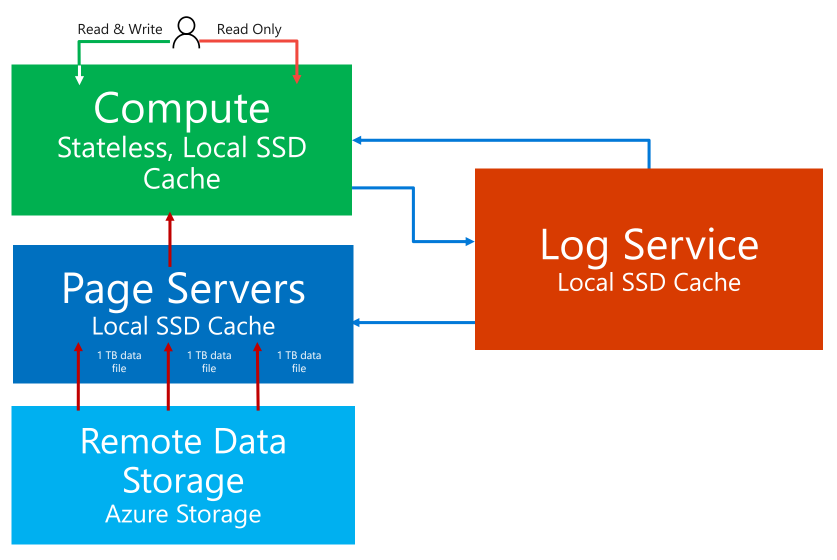
Hyperscale is the foundation for massive app growth

Hyperscale is a new, highly scalable service tier that adapts on-demand to your workload's needs, auto-scaling up to 100TB per database.

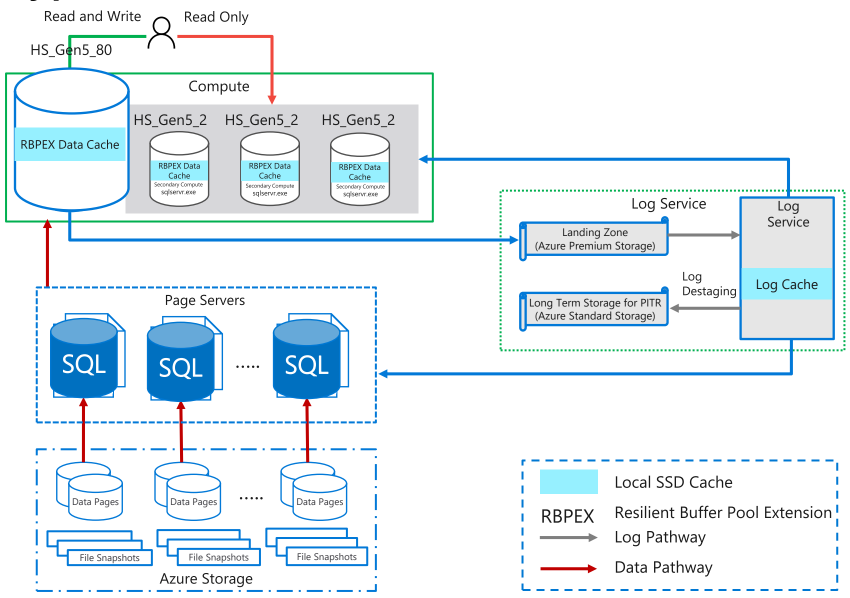
- Storage dynamically adapts to your workloads' needs, auto-scaling up to 100TB.
- Provision one or more additional compute nodes that can serve your read-only workload and use them as a hot-standby, in case of failover.
- Perform operations in constant time, regardless of the size of the data operation.
- Compute and storage resources scale rapidly and independently without sacrificing performance.



Hyperscale components



Hyperscale architecture



Constant time scale up and down.

Offload read-only workload by adding read-scale replicas without data copy – constant time as well.

Low log commit latency - <2.5ms with Premium Storage; < 0.5ms with Ultra SSD (future improvement).

High log generation rate and fast data loading.

Page server instances work independently – infinite scale out.

Adding more page servers as your database grows – pay by usage (start with 5GB with 1GB increments).

Snapshot backup + log offloading – zero impact to compute resource.

Restore database by copying snapshots and log records – constant time point in time restore.

Checkpoints also offloaded to page servers.

vCore-based purchasing model: Serverless compute tier



On-demand flexible scale

Operate at the true rhythm of your business.

Adapts compute resources to the workload without sacrificing performance.

Automatically pauses and resumes.



Cost-effective

Pay for performance. Period.

Pay only for compute resources you consume, on a per-second basis.

Further optimize costs with configurable compute thresholds.



Fully managed & intelligent
Focus on your applications, not
your infrastructure

Fully-managed and intelligent database service.

Built-in 99.99% availability.

Best for unpredictable and intermittent workloads on single databases, such as:







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.

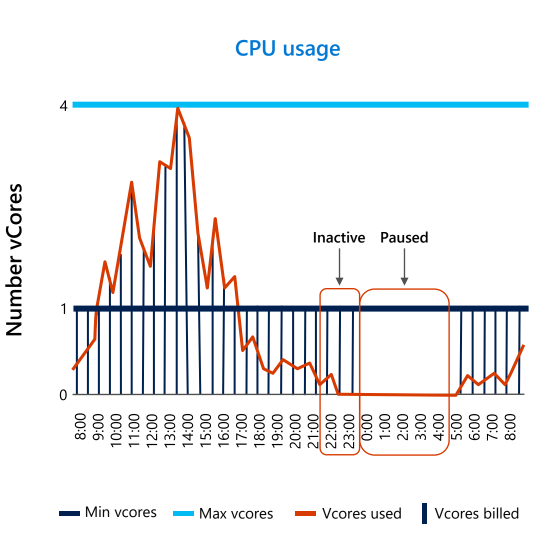
Configure minimum and maximum vCores to define the range of available compute capacity.

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.



Identify the right Azure SQL Database/MI SKU for your on-premises database (I/II)

Database Migration Assistant (DMA)

- Single database
- Elastic pools
- Managed instance

Azure SQL DB SKU Recommendations

We have analyzed 3 databases. For each database, we have identified the minimum recommended Azure SQL DB SKU based off of the performance counters collected from your instances. For more detailed information about the predictions, please refer to one of the text-based output formats.

The sliders below can be used to adjust the compute level and the maximum data size for each database. After configuring the databases and entering the subscription information, click "Generate Provisioning Script" to generate a powershell script that can be used to provision the databases.

Subscription information

Subscription Id:		Resource Group:	Server Admin Username:	
Region:	144-1110	Server Name:	Server Admin Password:	

Configure Databases

Provision	Database Name	Pricing Tier	Compute Level	Max Data Size	Est. Cost Per Month
\checkmark	edw_3g	Premium-	P1 (125 DTU) <cost></cost>	Max Data Size: 40 Gb <cost></cost>	<cost></cost>
\checkmark	mydb	Premium-	P1 (125 DTU) <cost></cost>	Max Data Size: 5 Gb <cost></cost>	<cost></cost>
<u> </u>	tpcds1g	Premium•	P1 (125 DTU) <cost></cost>	Max Data Size: 5 Gb <cost></cost>	<cost></cost>
				Total Estimated Monthly Cost	<cost></cost>

NOTE: Price refresh failed for region West US. Prices shown are approximate. For the latest price, please consult the Azure Portal or retry with the proper authentication options enabled at a later time.

□ I already have a SQL Server License (up to 55% savings).

Reset All to Recommended

Generate Provisioning Script

Identify the right Azure SQL Database/MI SKU for your onpremises database (II/II)

The feature provides recommendations related to:

- pricing tier
- compute level
- max data size
- estimated cost per month.

Furthermore offers the ability to bulk provision single databases and managed instances in Azure for all recommended databases.

Azure SQL MI SKU Recommendations

We have analyzed 3 databases. For the collection of databases, we have identified the minimum recommended Azure SQL MI SKU based off of the performance counters collected from your instances. For more detailed information about the predictions, please refer to one of the text-based output formats.

The sliders below can be used to adjust the compute level and the maximum data size for each database. After configuring the databases and entering the subscription information, click "Generate Provisioning Script" to generate a powershell script that can be used to provision the databases.

Subscription information

ubscription Id:	Resource Group:	Region:	West US+
stance Name:	Instance Admin Username:	Instance Admin Password:	
Net Name:	SubNet Name:		

Configure Databases

Provision	Database Name(s)	Pricing Tier	Compute Level		Max Data Size	Est. Cost Per Month
<u> </u>	edw_3g, mydb, tpcds1g	General Purpose Gen 5▼	8 VCores	<cost></cost>	Max Data Size: 64 Gb < co ■	st> <cost></cost>
					Total Estimated Monthly C	ost <cost></cost>

NOTE: Price refresh failed for region West US. Prices shown are approximate. For the latest price, please consult the Azure Portal or retry with the proper authentication options enabled at a later time.

☐ I already have a SQL Server License (up to 55% savings)

Reset All to Recommended

Generate Provisioning Script

Demonstration

SQL SKU Assessment Console

Using the Assessment Console to get a recommendation on correct Azure SQL SKU.



Questions?



Knowledge Check

What are the differences between laaS, PaaS, SaaS and where should you position Azure SQL Database?

What are the two purchasing models available?

What are the three vCore-based purchasing models that Azure SQL Database offers?

What are the differences between a provisioned compute tier and a serverless compute tier?

Which are the two deployment options that can use DTU-based or the vCore-based purchasing model?

Lesson 2: How to create Azure SQL Database

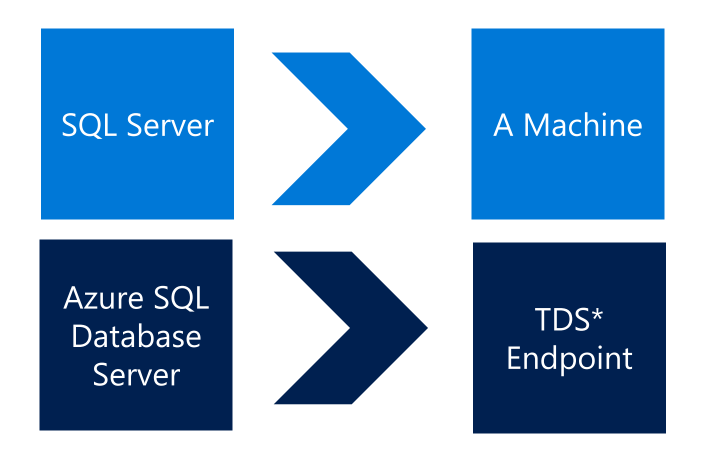
Objectives

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

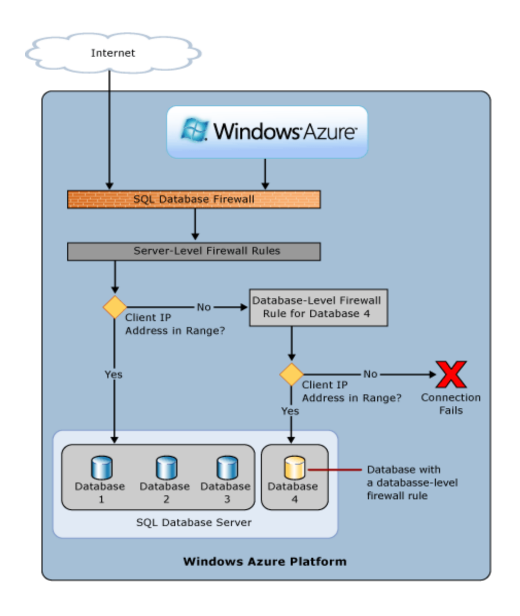
Service head that contains databases

Connect via Fully Qualified Domain Name

Initially contains only a master database

Create SQL Database	e Server ···	
Project details		
Select the subscription to manage depmanage all your resources.	oloyed resources and costs. Use resource groups like folders to	organize and
Subscription * (i)	PFE Subscription	~
Resource group * ①	(New) AzureSQLDatabaseRG Create new	~
Server details		
Enter required settings for this server,	including providing a name and location.	
Server name *	dbsqlessentials	✓
		tabase.windows.net
	.da	tabase.wii.acwsiiiet
Location *	(US) East US	×
Authentication Select your preferred authentication maccess your server with SQL authentication.		nd password to
Authentication Select your preferred authentication maccess your server with SQL authentication.	(US) East US nethods for accessing this server. Create a server admin login ar ation, select only Azure AD authentication Learn more & using a	nd password to
Authentication Select your preferred authentication maccess your server with SQL authentication as Azur	nethods for accessing this server. Create a server admin login ar ation, select only Azure AD authentication Learn more ಆ using a re AD admin Learn more ಆ , or select both SQL and Azure AD au	nd password to n existing Azure thentication.
Authentication Select your preferred authentication maccess your server with SQL authentication as Azur	(US) East US methods for accessing this server. Create a server admin login are ation, select only Azure AD authentication Learn more & using a see AD admin Learn more & , or select both SQL and Azure AD authentication	nd password to n existing Azure thentication.
Authentication Select your preferred authentication maccess your server with SQL authentication as Azur	nethods for accessing this server. Create a server admin login ar ation, select only Azure AD authentication Learn more & using a e AD admin Learn more &, or select both SQL and Azure AD au Use SQL authentication Use only Azure Active Directory (Azure AD) authentic	nd password to n existing Azure thentication.
Authentication Select your preferred authentication m access your server with SQL authentication AD user, group, or application as Azur Authentication method	(US) East US nethods for accessing this server. Create a server admin login ar ation, select only Azure AD authentication Learn more & using a re AD admin Learn more & , or select both SQL and Azure AD au Use SQL authentication Use only Azure Active Directory (Azure AD) authentic	nd password to n existing Azure thentication.
Authentication Select your preferred authentication maccess your server with SQL authentication AD user, group, or application as Azur Authentication method Server admin login *	(US) East US nethods for accessing this server. Create a server admin login ar ation, select only Azure AD authentication Learn more & using a re AD admin Learn more & , or select both SQL and Azure AD au Use SQL authentication Use only Azure Active Directory (Azure AD) authentic Use both SQL and Azure AD authentication sqlserveradmin	nd password to n existing Azure thentication.

Azure SQL Database Firewall

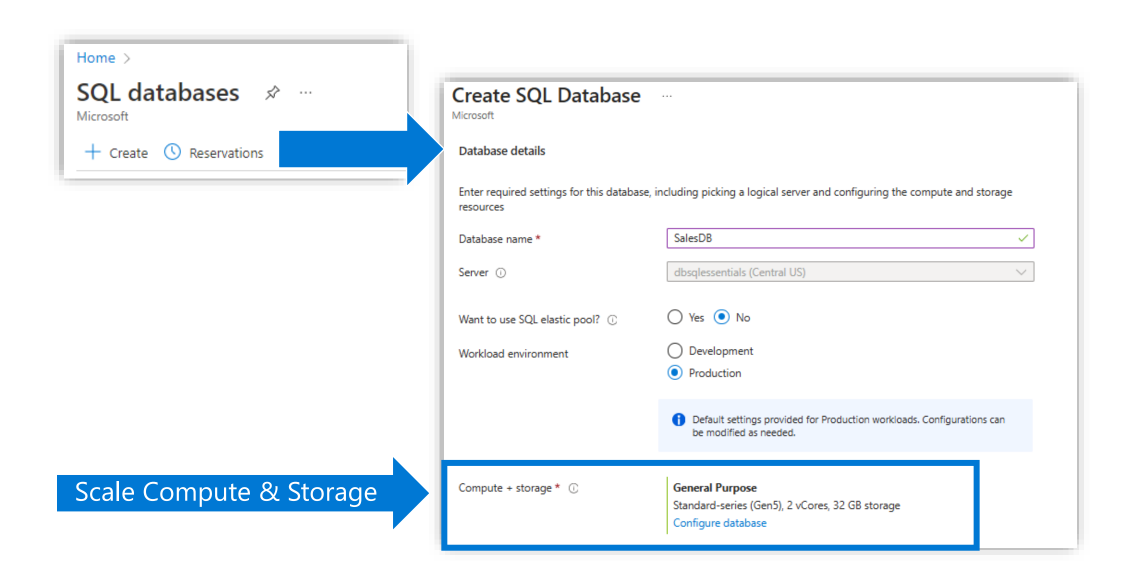


IP Address-based access control for SQL Database

Rules at the server and/or database level

No IP authorized by default, not even Azure itself

Create SQL database - Portal



Create the database - Code

PowerShell:

```
New-AzSqlDatabase -ResourceGroupName "reurcegroupsqlgsps"
```

- -ServerName "server1" -DatabaseName "database1"
- -Edition "Standard" -RequestedServiceObjectiveName "S1"

Transact-SQL:

```
CREATE DATABASE MyFirstAzureSQLDatabase (MAXSIZE = 500 MB, EDITION = 'standard', SERVICE_OBJECTIVE = 'S1');
```

Demonstration

Create your first Azure SQL Database

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



Create an Azure SQL Database

- Exercise 1: Create a new SQL Server (logical server).
- Exercise 2: Create firewall rules.
- Exercise 3: Create an Azure SQL. Database (DTU Based).



Questions?



Knowledge Check

Why do you need to configure the Azure SQL Database Firewall and why is it important?

What options do you need to specify to create an Azure SQL Database?

What is a SQL server (logical server)?

Lesson 3: Introduction to Elastic Database Pools in Azure SQL Database

Objectives

After completing this learning, you will be able to:

Describe the Azure Elastic Database Pool



What is an Azure SQL elastic pool?



Managing and scaling multiple databases that have varying and unpredictable usage demands.



A pool is shared by multiple databases to accommodate unpredictable periods of usage by individual databases.



Provisioning resources for the entire pool. It is a cost-effective solution for running multiple data bases with a fixed Budget.



Simply add and remove databases with downtime.

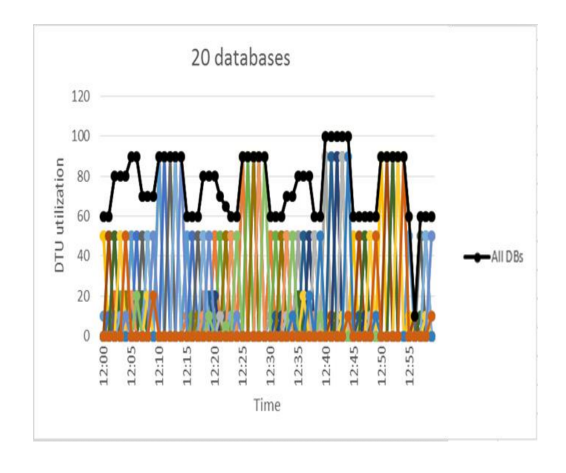
When to consider a pool?

Assessing database utilization patterns.

There are large differences between peak utilization and average utilization per database.

The peak utilization for each database occurs at different points in time.

eDTUs are shared between many databases.



DTU-based Elastic Pool service tiers

	Basic	Standard	Premium	
Built for	Light transactional workloads	Medium transactional workloads	Heavy transactional workloads	
Available SLA	99.99%			
eDTUs per pool	50-1,600	50-3,000	125-4,000	
Max number of databases per pool	100-500	100-500	50-100	
Max eDTUS choices per data bases	5	10-3000	25-4,000	
Max storage per pool	5-156 GB	4 TB	4 TB	
Max storage per database	2 GB	500 GB -1 TB	1 TB	
Point-in-time restore ("oops" recovery)	Any point within 7 days	7-35 days (7 days by default)		
Business continuity	Active geo-replication, up to four readable secondary backups			
Security	Auditing, row-level security, dynamic data masking			
Performance objectives	Transactions per hour	Transactions per minute Transactions per second		

Elastic pool: Storage sizes and compute sizes

vCore-based Elastic Pool service tiers - General Purpose

	Gen5	Fsv2-series
vCores	2 - 80	72
Memory (GB)	10.2 - 408	136
Max number of DBs per pool	100 - 500	500
Storage type	Premium (remote) storage	Premium (remote) storage
Max data size	512 GB – 4 TB	4 TB
Max log size	154 GB – 1229 GB	1 TB
Max tempdb size	64 GB - 384 GB	333 GB
Number of replicas	1	1

Resource limits for elastic pools using the vCore-based purchasing model limits

vCore-based Elastic Pool service tiers - Business Critical

	Gen5	M-series
vCores	4 - 80	128
Memory (GB)	20.4 - 408	3767
Max number of DBs per pool	100	100
Storage type	Local SSD	Local SSD
Max data size	1 TB – 4 TB	4 TB
Max log size	307 GB – 1229 GB	2 TB
Max tempdb size	128 GB - 384 GB	4 TB
Number of replicas	4	4

Resource limits for elastic pools using the vCore-based purchasing model limits

Demonstration

Create an Elastic Pool

Create an Elastic pool using the Azure portal



Questions?



Knowledge Check

What is a SQL Elastic Pool?

When should you consider an elastic pool instead of a single database?

Which tools can help you to size your elastic pool?

Module Summary

Basic concepts of Azure SQL Database

Create an Azure SQL Database

Manage and scale multiple Azure SQL databases using Elastic Pools

Knowledge between Azure SQL Database and SQL Server in Azure VM

