



Azure SQL Database Administration

Module 2



Learning Units covered in this Module

- Lesson 1: Various Tools to Manage Azure SQL Database
- Lesson 2: Scaling Azure SQL Databases Up and Down
- Lesson 3: Maintenance and Scheduling Jobs in Azure SQL Database

Lesson 1: Various Tools to Manage Azure SQL Database

Objectives

After completing this learning, you will be able to:

- Know the different tools that you can use to manage your Azure SQL Database.

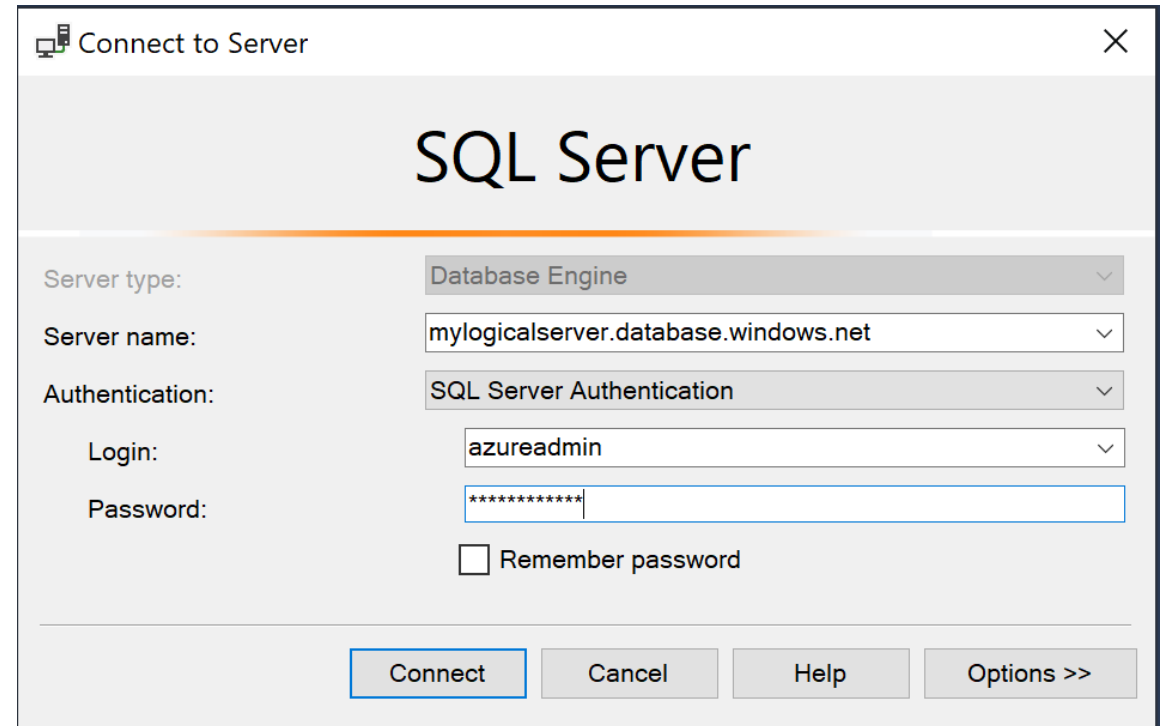


SQL Server Management Studio

Download
the latest
version of
SSMS.

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

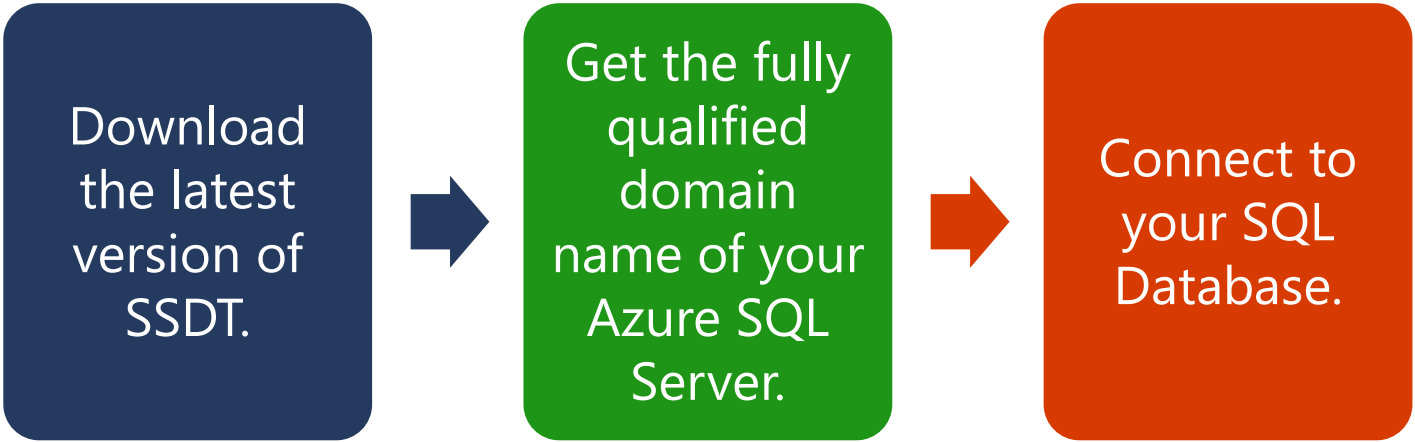
Connect to
your SQL
Database.



The screenshot shows the 'Connect to Server' dialog box with the following fields and options:

- Server type:** Database Engine
- Server name:** mylogicalserver.database.windows.net
- Authentication:** SQL Server Authentication
- Login:** azureadmin
- Password:** [masked with asterisks]
- ☐ Remember password
- Buttons:** Connect, Cancel, Help, Options >>

SQL Server Data Tools



The screenshot shows the 'Connect' dialog box with the 'Browse' tab selected. The 'Server Name' field contains 'mylogicalserver.database.windows.net'. The 'Authentication' dropdown is set to 'SQL Server Authentication'. The 'User Name' field contains 'azureadmin'. The 'Password' field is masked with dots. The 'Database Name' dropdown is set to '<default>'. There is a 'Remember Password' checkbox and an 'Advanced...' link. 'Connect' and 'Cancel' buttons are at the bottom right.

Field	Value
Server Name	mylogicalserver.database.windows.net
Authentication	SQL Server Authentication
User Name	azureadmin
Password
Database Name	<default>

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.

Connection Details

Connection type	Microsoft SQL Server ▼
Server	mylogicalserver.database.windows.net
Authentication type	SQL Login ▼
User name	azureadmin
Password <input type="checkbox"/> Remember password
Database	<Default> ▼
Server group	<Default> ▼
Name (optional)	

Advanced...

Connect

Cancel

Management APIs

PowerShell

- New-AzSqlDatabase
- Get-AzSqlDatabase
- Set-AzSqlDatabase
- Remove-AzSqlDatabase
- New-AzResourceGroup
- New-AzSqlServer
- Get-AzSqlServer
- Set-AzSqlServer
- Remove-AzSqlServer
- New-AzSqlServerFirewallRule
- Get-AzSqlServerFirewallRule
- Set-AzSqlServerFirewallRule
- Remove-AzSqlServerFirewallRule
- New-AzSqlServerVirtualNetworkRule

Azure CLI

- az sql db create
- az sql db list
- az sql db list-editions
- az sql db list-usages
- az sql db show
- az sql db update
- az sql db delete
- az group create
- az sql server create
- az sql server list
- az sql server list-usages
- az sql server show
- az sql server update
- az sql server delete
- az sql server firewall-rule create
- az sql server firewall-rule list
- az sql server firewall-rule show
- az sql server firewall-rule update
- az sql server firewall-rule delete

Management APIs

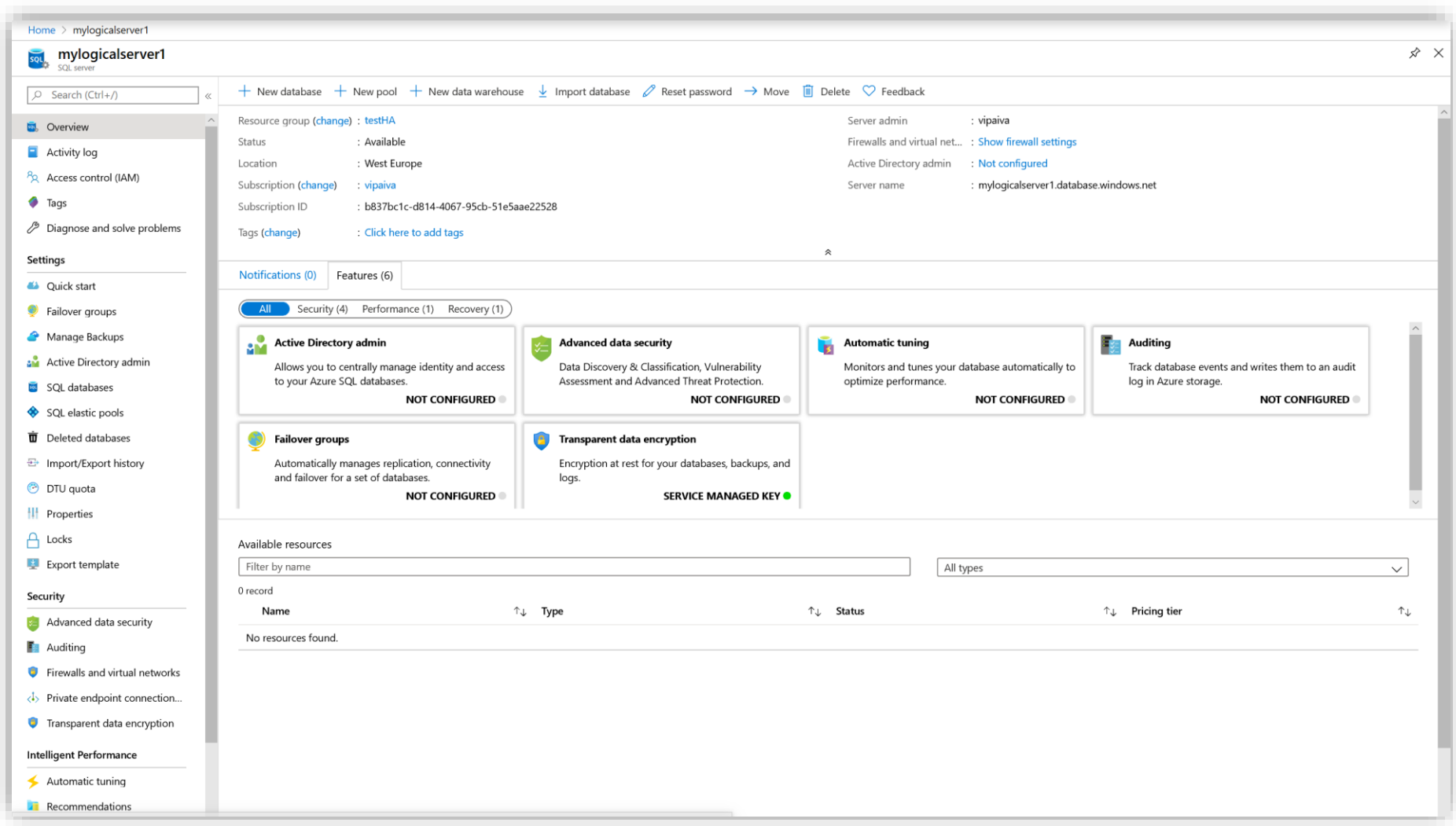
Transact-SQL

- CREATE DATABASE
- ALTER DATABASE
- DROP DATABASE
- sys.database_service_objectives
- sys.dm_db_resource_stats
- sys.resource_stats
- sys.database_connection_stats
- sys.event_log
- sp_set_firewall_rule
- sys.firewall_rules
- sp_delete_firewall_rule
- sp_set_database_firewall_rule
- sys.database_firewall_rules
- sp_delete_database_firewall_rule

REST API

- Servers - Create or update
- Servers - Delete
- Servers - Get
- Servers - List
- Servers - List by resource group
- Servers - Update
- Databases - Create or update
- Databases - Delete
- Databases - Get
- Databases - List by elastic pool
- Databases - List by server
- Databases - Update
- Firewall rules - Create or update
- Firewall rules - Delete
- Firewall rules - Get
- Firewall rules - List by server

Azure Portal



Demonstration

Connect to your database with SSMS and Azure Portal

- Connect to your database with SSMS.
- Connect to the portal and explore the different options.



Various Tools to Manage Azure SQL Database

- **Exercise 1:** Connect to your logical server with SQL Server Management Studio.
- **Exercise 2:** Connect to your logical server with SQL Server Data Tools.
- **Exercise 3:** Connect to your Azure SQL Database with Azure Portal.



Questions?



Knowledge Check

What are the different tools that you can use to manage your Azure SQL Database?

What is the main recommendation to connect to Azure SQL databases regarding the version of the tools?

Lesson 2: Scaling Azure SQL Databases Up and Down

Objectives

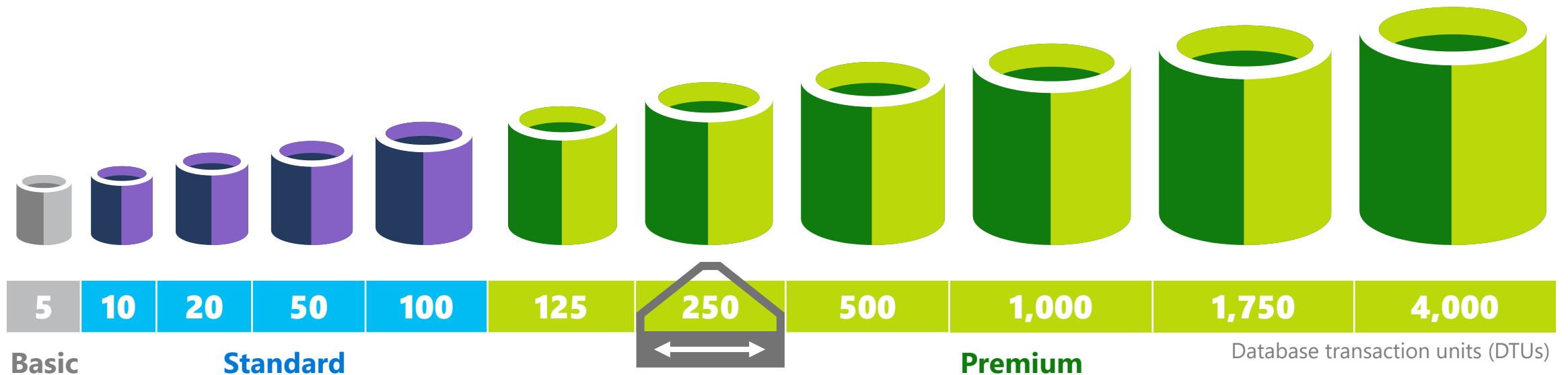
After completing this learning, you will be able to:

- Describe the vertical scaling options on Azure SQL DB



Introduction – Scale up or down

- Scale up with one click.
- Accommodate growth and peak workloads.
- Pay for what you need, when you need it.



Vertical Scaling



Upgrade to a Higher Service
Tier



Downgrade to a Lower
Service Tier



Change the Performance
Level

Changing Performance Levels (DTU)

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](#)

Service tier

DTUs [Compare DTU options](#)

5 (Basic)

Data max size (GB)

DTU-based purchasing model

- Basic (For less demanding workloads)
- Standard (For workloads with typical performance requirements)
- Premium (For IO-intensive workloads)

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](#)

Service tier

General Purpose (Scalable compute and storage options) ▼

Compute tier

vCore-based purchasing model

General Purpose (Scalable compute and storage options)

Hyperscale (On-demand scalable storage)

Business Critical (High transaction rate and high resiliency)

DTU-based purchasing model

Basic (For less demanding workloads)

Standard (For workloads with typical performance requirements)

Premium (For IO-intensive workloads)

up to 80 vCores, up to 408 GB memory

[Change configuration](#)

Compute Hardware

Select the hardware configuration based on confidential computing hardware depends on

Hardware Configuration

Save money

Already have a SQL Server License? Save with a license you already own with Azure Hybrid Benefit. Actual savings may vary based on region and performance tier. [Learn more](#)

☐ Yes ☒ No

vCores [Compare vCore options](#)



2

Data max size (GB) ⓘ



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Changing Compute Tier and Hardware (vCore)

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](#)

Service tier

General Purpose (Scalable compute and storage options) ▼

[Compare service tiers](#) ↗

Compute tier

- ☒ **Provisioned** - Compute resources are pre-allocated. Billed per hour based on vCores configured.
- ☐ **Serverless** - Compute resources are auto-scaled. Billed per second based on vCores used.

Compute Hardware

Select the hardware configuration based on your workload requirements. Availability of compute optimized, memory optimized, and confidential computing hardware depends on the region, service tier, and compute tier.

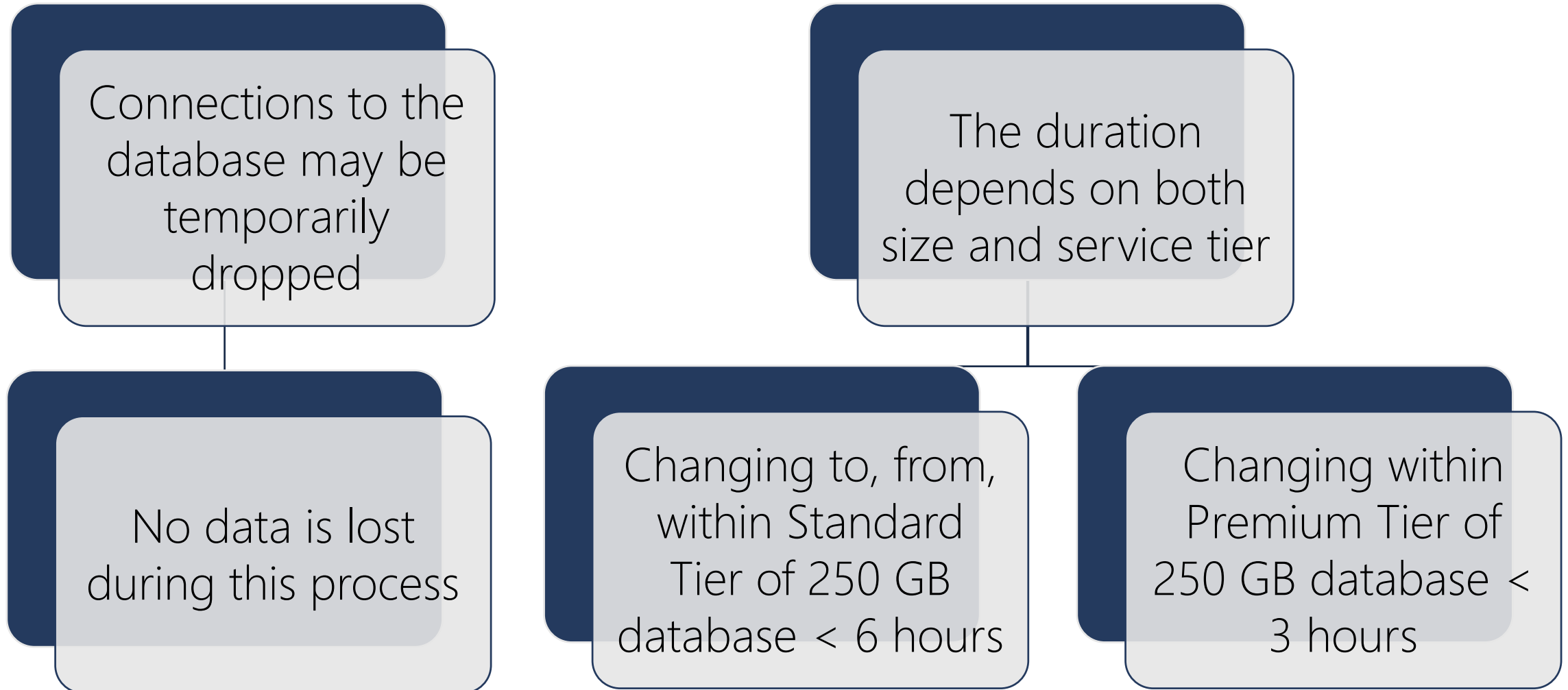
Hardware Configuration

Gen5

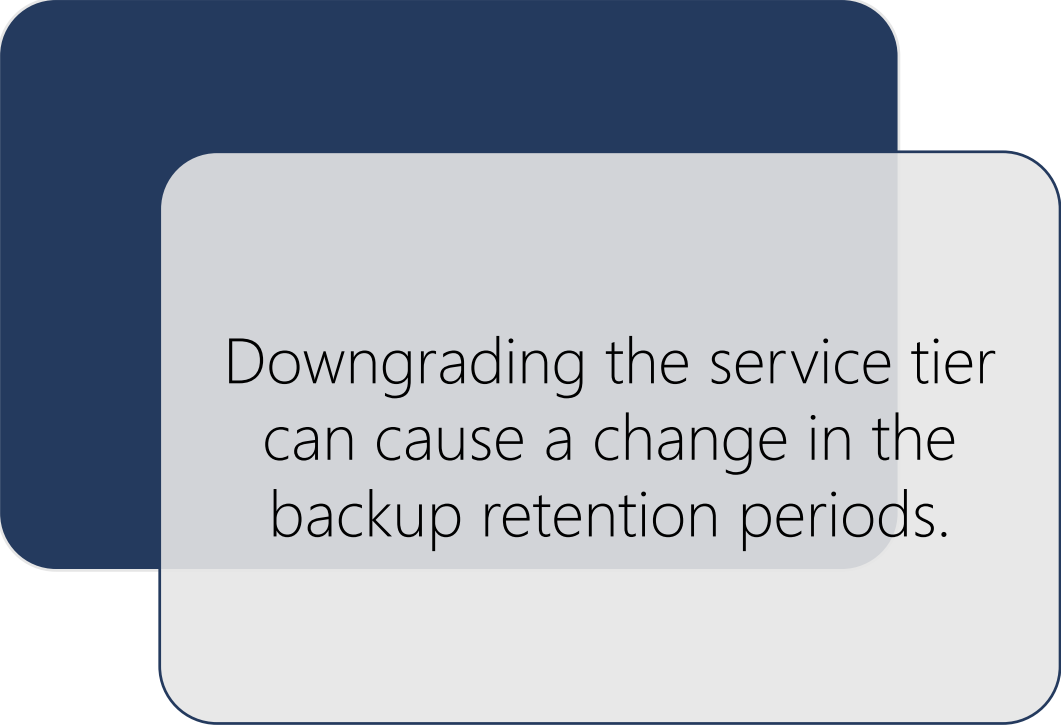
up to 80 vCores, up to 408 GB memory

[Change configuration](#)

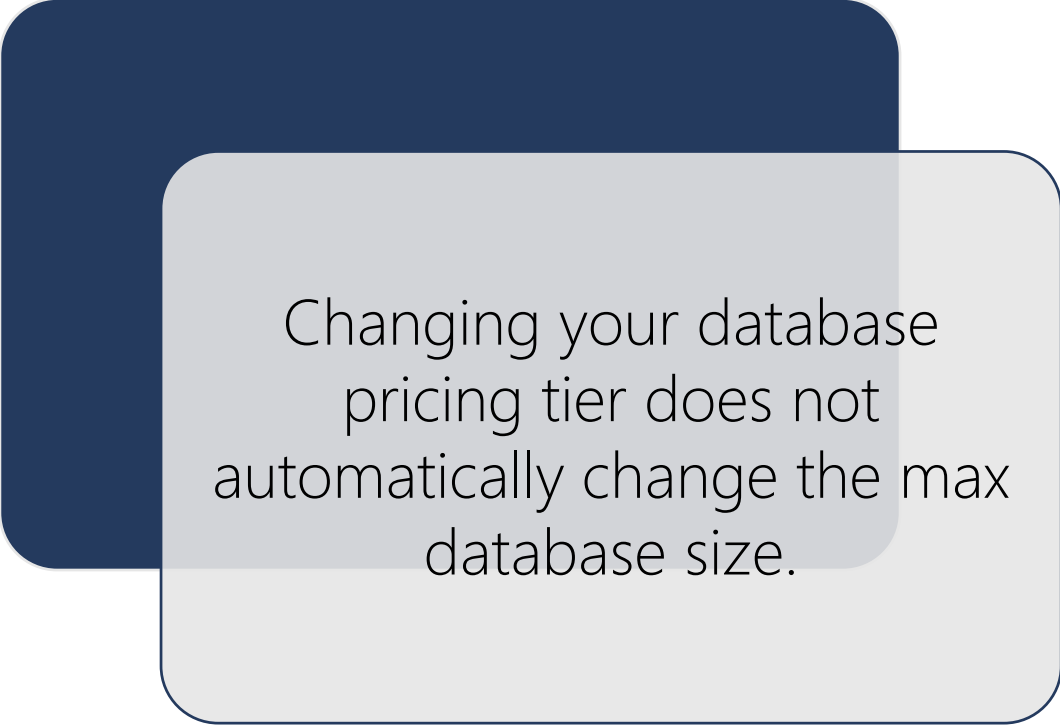
Impact of Database Changes



Impact of Database Changes (continued)



Downgrading the service tier can cause a change in the backup retention periods.



Changing your database pricing tier does not automatically change the max database size.

Demonstration

Scale up an Azure SQL Database

- Scale up an Azure SQL Database and verify that the database has moved to the selected pricing tier.



Scale up or down an Azure SQL Database

- **Exercise 1:** Scale up\down an Azure SQL Database.
- **Exercise 2:** Verify the database is at the selected pricing tier.



Questions?



Knowledge Check

True or false: Database will remain offline and unavailable during the scale up\down operation.

What are the various methods to change the performance levels and edit?

Lesson 3: Maintenance and Scheduling Jobs in Azure SQL Database

Objectives

After completing this learning, you will be able to:

- Understand how to perform maintenance and job scheduling in Azure SQL Database



Maintenance Tasks



Index maintenance as is on premises.



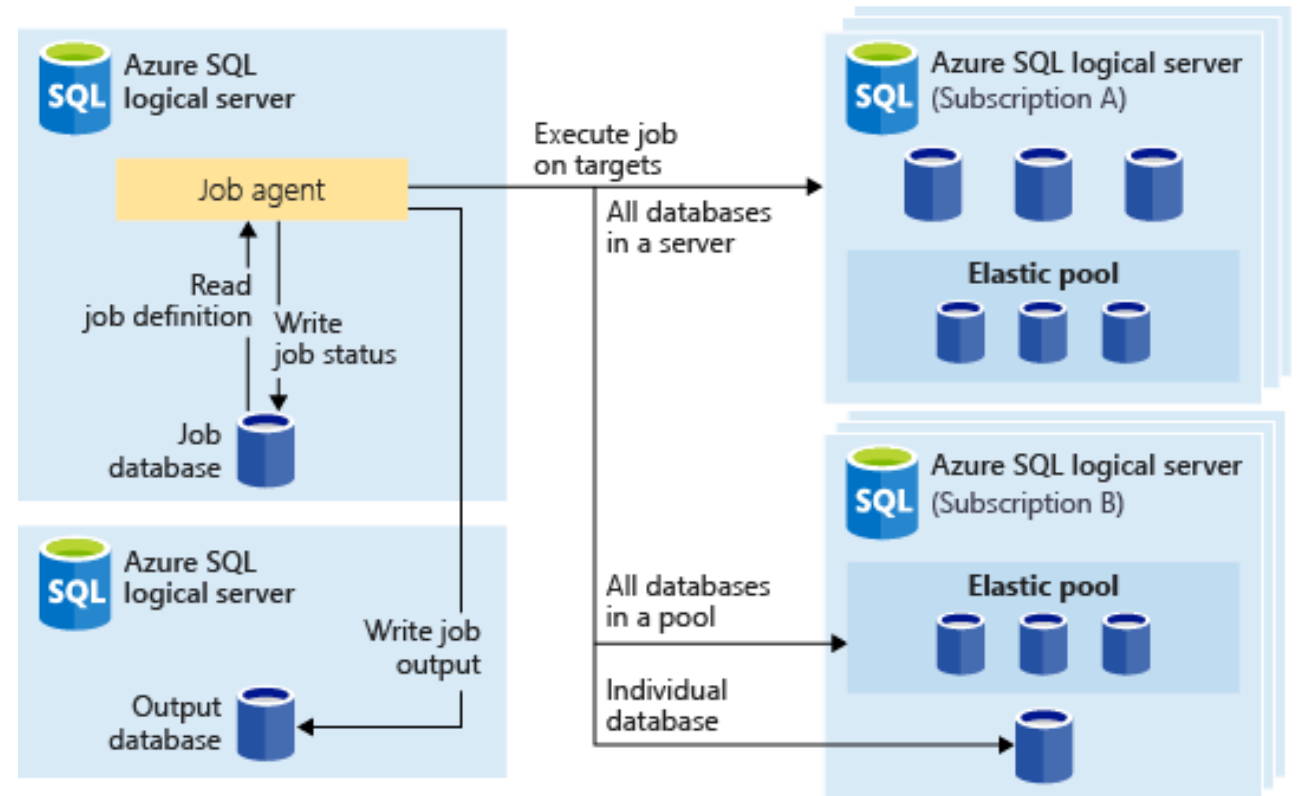
Update statistics as is on premises.



Support for running DBCC CHECKDB.

What are Elastic Database Jobs?

Elastic Database Jobs provide the ability to run one or more T-SQL scripts in parallel, across a large number of databases, on a schedule or on-demand.



Why use Elastic Jobs?

Manage many databases

- Easily do schema changes, credentials management, reference data updates, performance data collection or tenant (customer) telemetry collection.
- Schedule administrative tasks for example: Index Maintenance.

Collect data for reporting

- Aggregate data from a collection of Azure SQL Databases into a single destination table.

Reduce Overhead

- No need to connect to each DB separately.
- Scripts are executed against a group of databases.

Flexibility

- Define custom groups of Azure SQL Databases, and define schedules for running a job.

Elastic Job Components

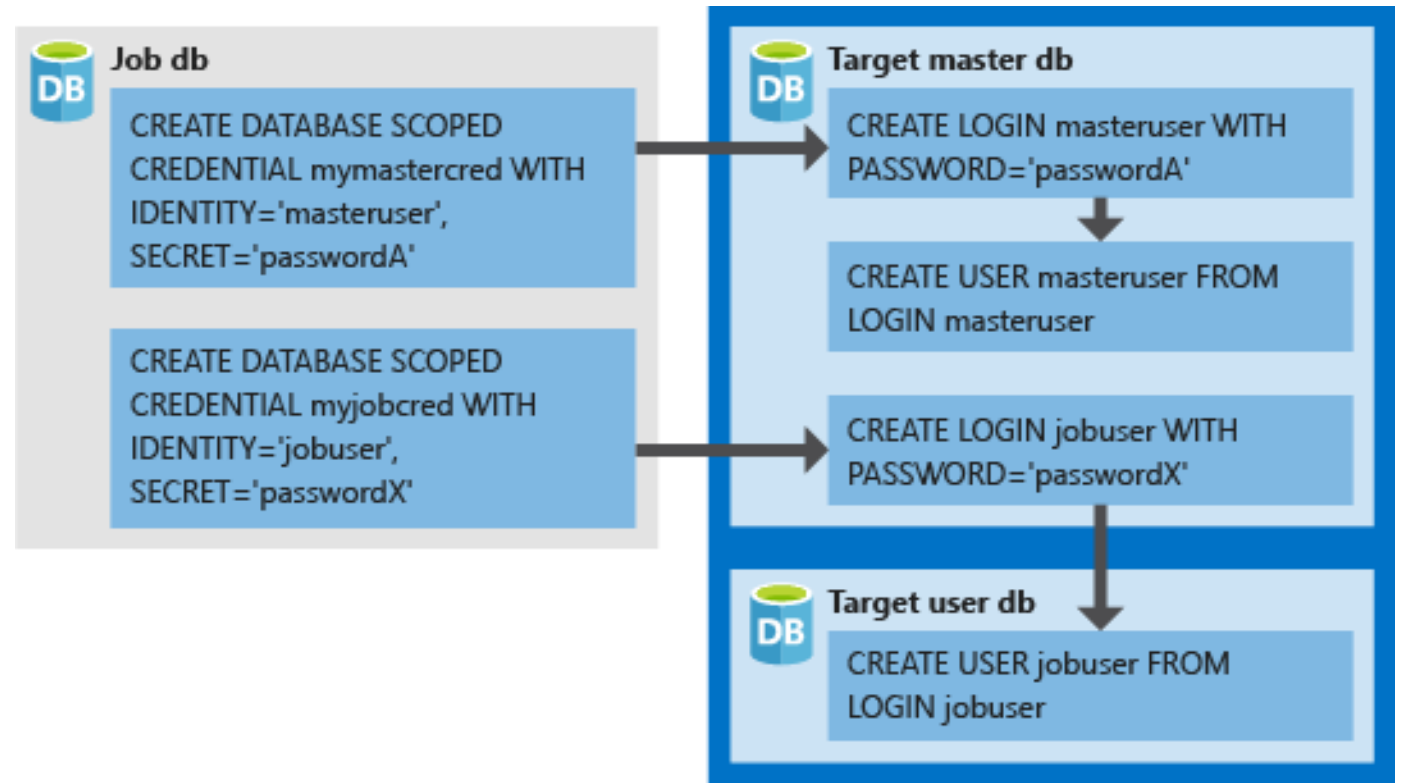
Component	Description
Elastic Job Agent	The Azure resource you create to run and manage Jobs.
Job Database	An Azure SQL database the job agent uses to store job related data, job definitions, etc.
Target Group	The set of servers, pools, databases, and shard maps to run a job against.
Job	A job is a unit of work that is comprised of one or more job steps. Job steps specify the T-SQL script to run, as well as other details required to execute the script.

Credentials for running jobs

Database Scoped
Credentials

Used to connect to
master database

Create a user in every
database.

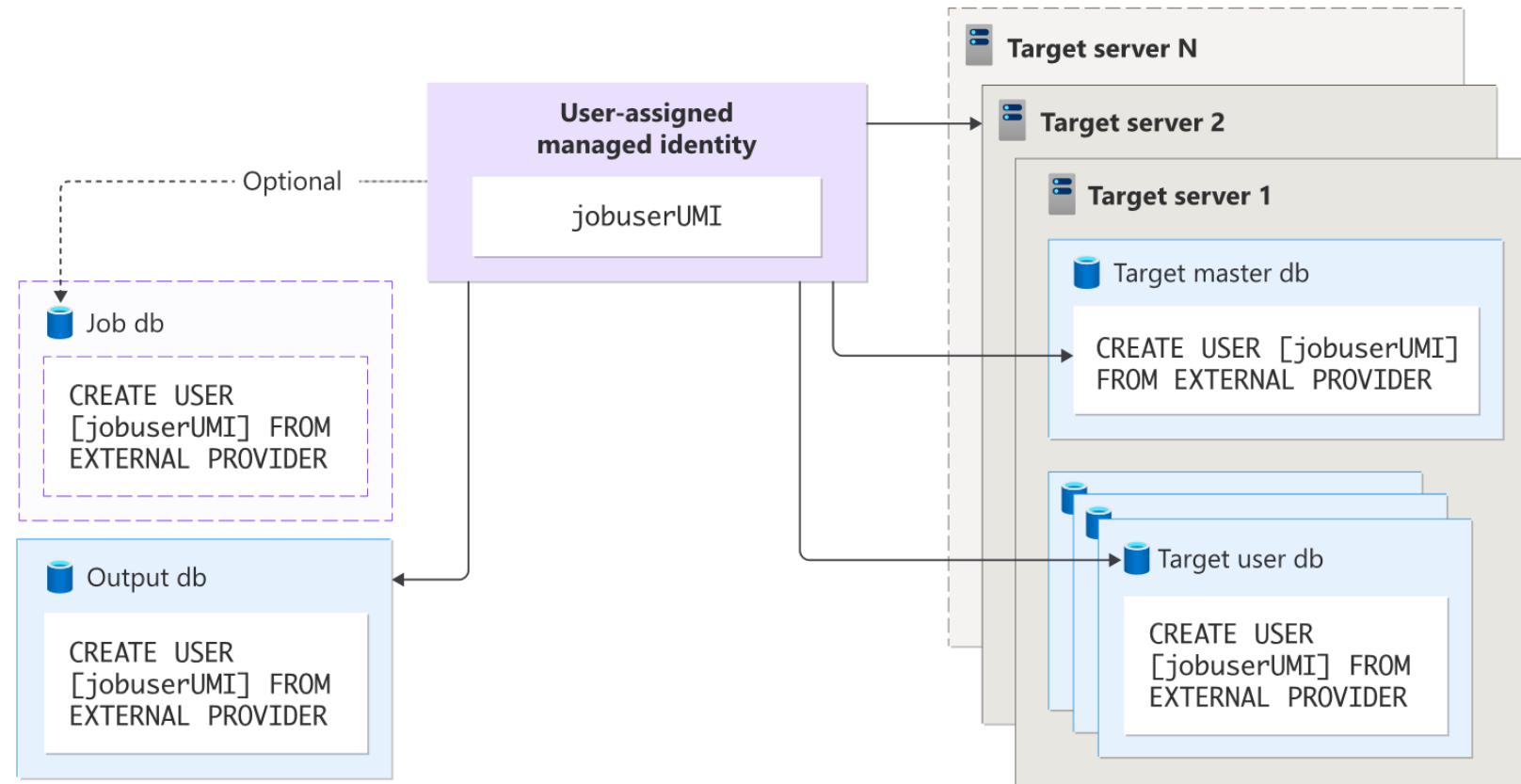


Authentication via user-assigned managed identity (UMI)

Introduced in 2024

Uses Microsoft Entra and certificate-based authentication

One UMI can be used for multiple job agents



Demonstration

Setting up an Elastic Agent Service

- Create an Elastic Agent Service Job to collect performance data



Elastic Database Jobs

Create and manage an elastic database job.



Scheduling Jobs



Microsoft Azure SQL Database does not support SQL Server Agent.



Instead, use Azure Automation or Elastic jobs or use SQL Server Agent from a Linked server.

Using SQL Server Agent



Create a linked server to the Azure Database.

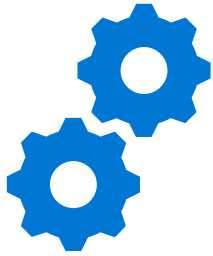


Schedule the job from your on-premises or Azure VM SQL Server by using the linked server.

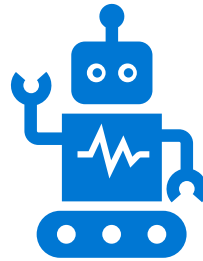
Azure Automation

Microsoft Azure Automation provides a way for users to automate the manual, long-running, error-prone, and frequently repeated tasks that are commonly performed in a cloud and enterprise environment.

Azure Automation - Runbook



Automating processes with runbooks.



Runbook is a set of tasks that perform some automated process in Azure Automation.



Based on Windows PowerShell/
Windows PowerShell Workflow.

Azure Automation vs. SQL Server Agent Job

Azure Automation	SQL Server Agent Job
Create an Azure Automation Account	Create an SQL Server Agent Job
Create a runbook	Create a Job Step
Test the runbook	Start Job at Step
Publish the runbook	Save the job
Schedule the runbook	Schedule the SQL Server Agent Job
View jobs of the runbook	View History

Demonstration

Scheduling jobs using Azure Automation



Questions?



Knowledge Check

True or False; Index maintenance still needs to be done by the DBA?

True or False; SQL Server Jobs are scheduled as in on premises using SQL Server Agent for Azure SQL database?

Why should you use Elastic Jobs. Give some examples?

Questions?



Knowledge Check

Read Scale-Out feature is available in which Service Tiers?

How many replicas are enabled to load balance read-only query workloads?

How do you connect to a read-only replica?

Module Summary

Various Tools to
Manage Azure
SQL Database

Scaling Azure SQL
Databases Up and
Down

Maintenance and
Scheduling Jobs in
Azure SQL Databas

