

## Azure SQL Database Migration

Module 7



# Learning Units covered in this Module

- Lesson 1: Steps to migrate your database to Azure SQL Database
- Lesson 2: Is your database ready to move to Azure SQL database?
- Lesson 3: Identify the right Azure SQL Database SKU
- Lesson 4: Migrate a compatible SQL Server database to Azure SQL Database

## Lesson 1: Steps to migrate your database to Azure SQL Database

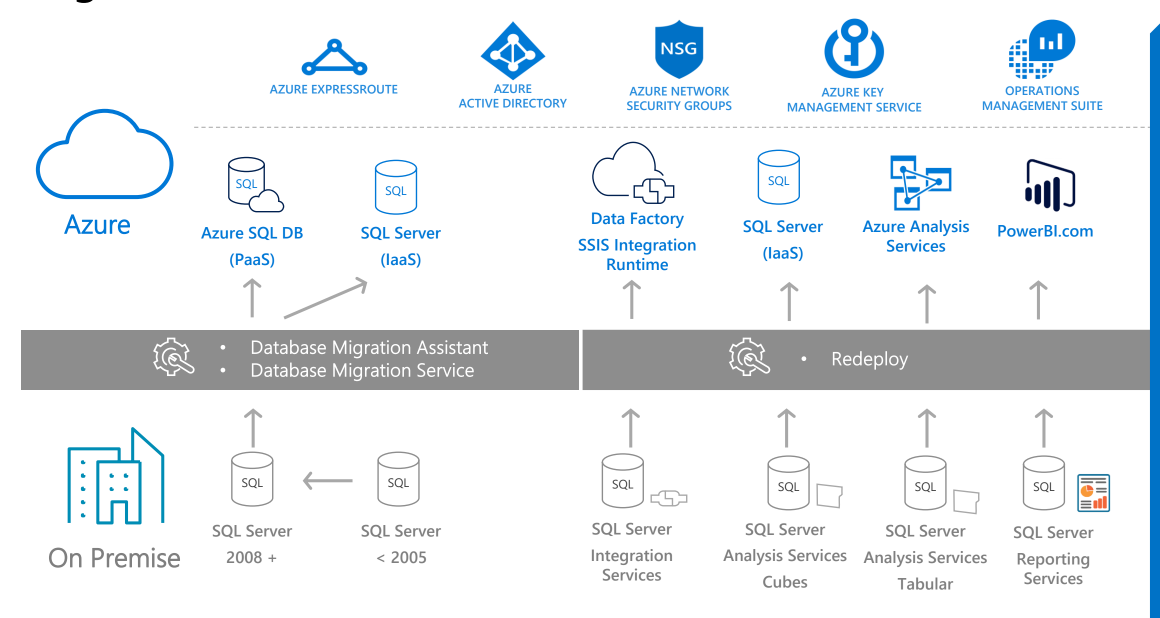
### **Objectives**

After completing this learning, you will be able to:

· Get an overview of the migration steps. We will discuss these steps further in this module.



#### Migration of SQL Server to Azure - Overview



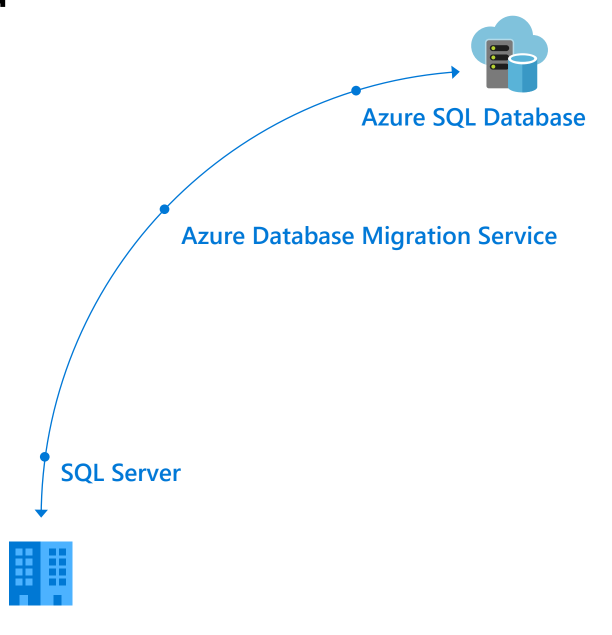
### A hybrid Journey to the Cloud

Seamless hybrid deployment with integrated data synchronization.

Reliable migration at scale.

Lift and shift to the cloud with no code changes.

Up to 55% cost savings.



#### **Migration Steps**

Assess the database

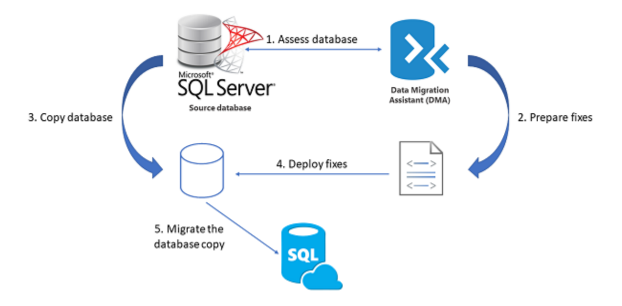
Prepare any necessary fixes as Transact-SQL scripts.

Make a transitionally consistent copy of the source database.

Deploy the Transact-SQL scripts to apply the fixes to the database copy.

Migrate the database copy to a new Azure SQL Database.

#### Azure SQL Database migration

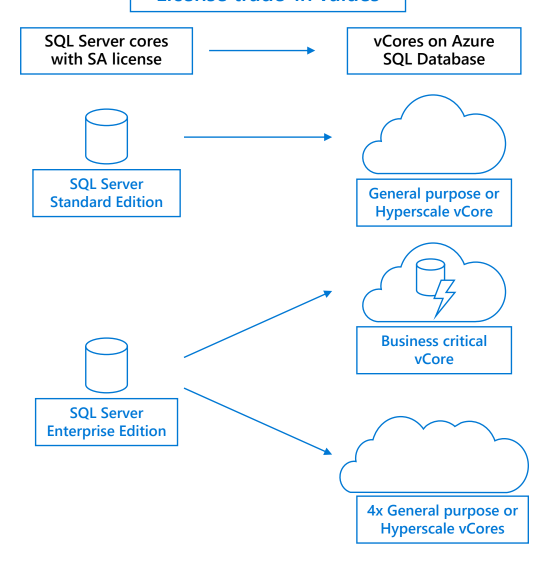


#### **Azure Hybrid Benefit for SQL Server**

Take an inventory of on-premises licenses to determine potential for conversion. Convert onpremises cores to vCores to maximize value of investments.

- 1 Standard license core = 1
   General Purpose or
   Hyperscale core.
- 1 Enterprise license core = 1 Business Critical core.
- 1 Enterprise license core =
   4 General Purpose or
   Hyperscale cores
   (virtualization benefit).

#### License trade-in values



**Questions?** 



Lesson 2: Is your database ready to move to Azure SQL?

### **Objectives**

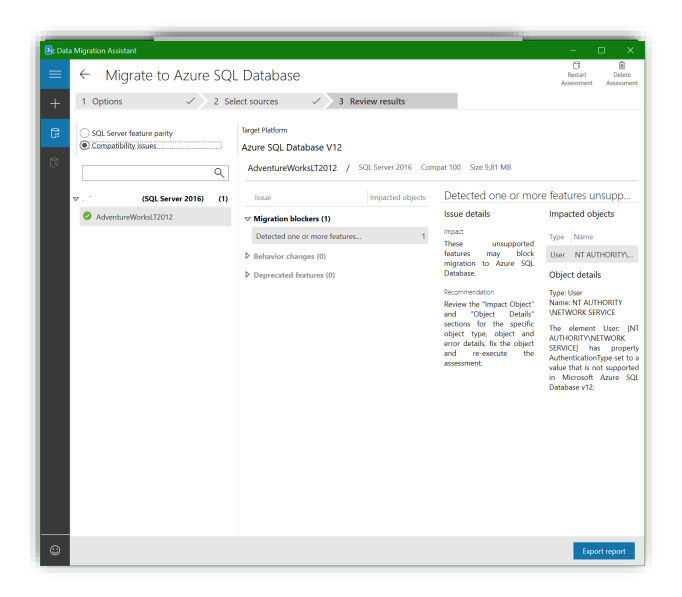
After completing this learning, you will be able to:

· Analyze if your database is compatible for migration to Azure SQL Database.



#### **Determine Compatibility with DMA**





### Fix Database Migration Compatibility Issues

Compatibility issues must be fixed before proceeding with the Database migration.

You can use DMA to evaluate any ad hoc or dynamic SQL queries.

A wide variety of compatibility issues.

#### Use the following resources:

- <u>SQL Server database features not supported in Azure SQL Database</u>
- <u>Deprecated Database Engine features SQL Server 2022</u>
- <u>Discontinued Database Engine Functionality in SQL Server 2019</u>
- <u>Discontinued Database Engine Functionality in SQL Server 2017</u>
- <u>Discontinued Database Engine Functionality in SQL Server 2016</u>
- <u>Discontinued Database Engine Functionality in SQL Server 2014</u>
- <u>Discontinued Database Engine Functionality in SQL Server 2012</u>
- <u>Discontinued Database Engine Functionality in SQL Server 2008 R2</u>

#### **Demonstration**

Verify your database for compatibility issues with DMA.



**Questions?** 



Lesson 3: Identify the right Azure SQL Database SKU

#### **Objectives**

After completing this learning, you will be able to:

· Right size your Azure SQL Database using the current SQL Server metrics.



#### **Azure SQL SKU Recommendations**

Console Command – Pre-requisites

1

Download and install the latest version of <u>DMA</u>. If you already have an earlier version of the tool, open it, and you'll be prompted to upgrade DMA.

2

Install the minimum version .NET Core 3.1 on the tools machine where the SKU recommendations console application is running.

3

Ensure the account used to connect to your SQL Server on-premises source has sysadmin permission.

#### **Azure SQL SKU Recommendations**

Console Command - Setup

Navigate to the SQL Assessment Console Folder

CD "C:\Program Files\Microsoft Data Migration Assistant\SQLAssessmentConsole"

Collect Performance Data (Replace <instancename> with your SQL Server name.) This step will take 15-20 minutes.

.\SqlAssessment.exe PerfDataCollection --sqlConnectionStrings "Data Source=
 <instancename>; Initial Catalog=master; Integrated Security=True;" --outputFolder
 C:\Output

#### **Azure SQL SKU Recommendations**

#### Console Command – Reports

#### To get assessment for Azure SQL Database

• .\SqlAssessment.exe GetSkuRecommendation --outputFolder C:\Output --targetPlatform AzureSqlDatabase

#### To get assessment for Azure SQL Managed Instance

• .\SqlAssessment.exe GetSkuRecommendation --outputFolder C:\Output --targetPlatform AzureSqlManagedInstance --elasticStrategy true

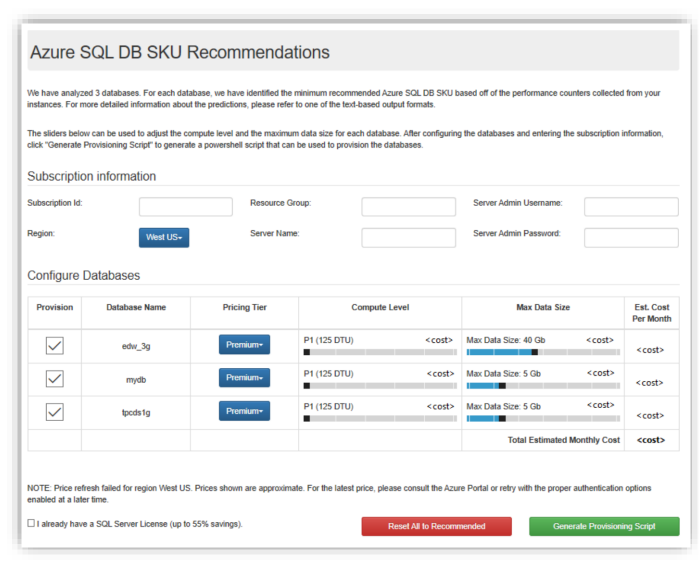
#### To get assessment for Azure SQL Virtual Machine

• .\SqlAssessment.exe GetSkuRecommendation --outputFolder C:\Output --targetPlatform AzureSqlVirtualMachine

## Identify the right Azure SQL Database SKU for your onpremises database

## Database Migration Assistant: (DMA)

- Provides SKU recommendations in a user-friendly output based on performance counters collected from the computer(s) hosting your databases.
- It has several deployment options, including:
  - Single database
  - Elastic pools
  - Managed instance

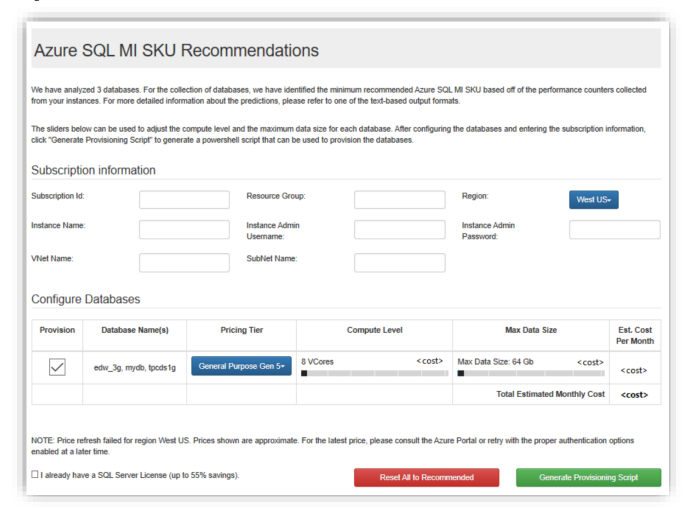


## Identify the right Azure SQL Database SKU for your onpremises database (continued)

## This feature provides recommendations related to:

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

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



#### **Demonstration**

#### **SQL SKU Assessment Console**

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



**Questions?** 



## Lesson 4: Migrate a compatible SQL Server database to Azure SQL Database

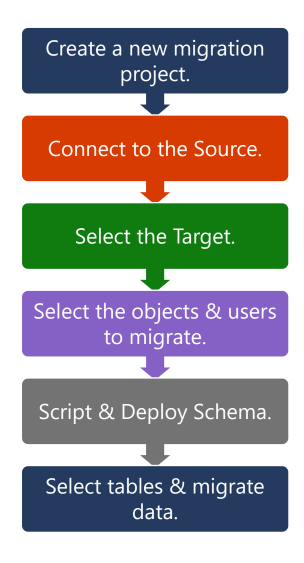
## **Objectives**

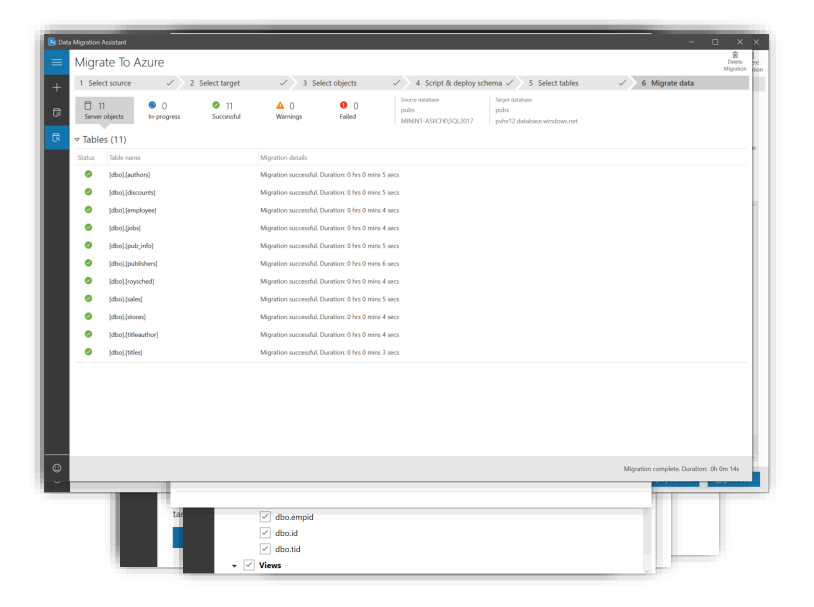
After completing this learning, you will be able to:

· Migrate your compatible on-premises database to Azure SQL Database.



#### Migration Methods – DMA



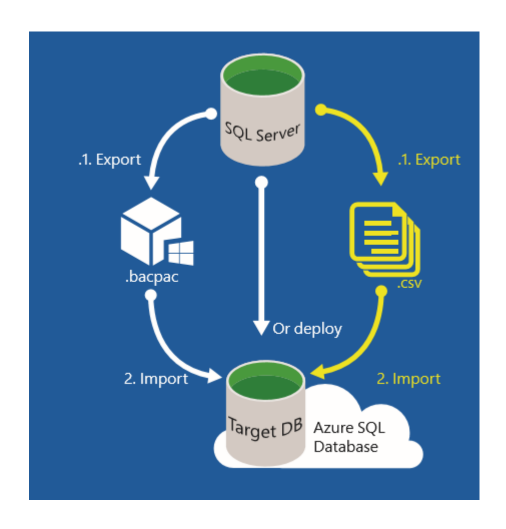


## Migration Methods – Export/Import with DACPAC File and BCP

Used for much larger databases to achieve greater parallelization for increased performance.

Migrate the schema and the data separately:

- Export the schema only to a DACPAC file.
- Import the schema only from the DACPAC File into SQL Database.
- Use BCP to extract the data into flat files and then parallel load these files into the Azure SQL Database.
- Investigate using SQLPackage.exe



#### **Transactional Replication**

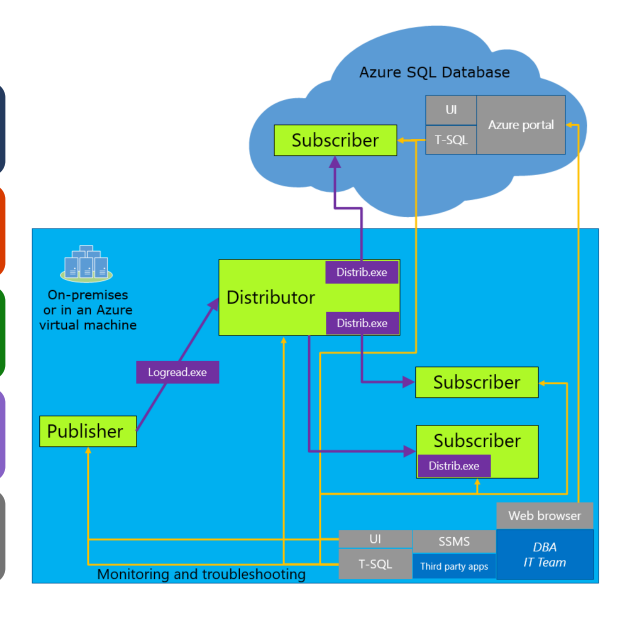
Used will have minimal downtime during migration.

Configure your Azure SQL Database as a subscriber.

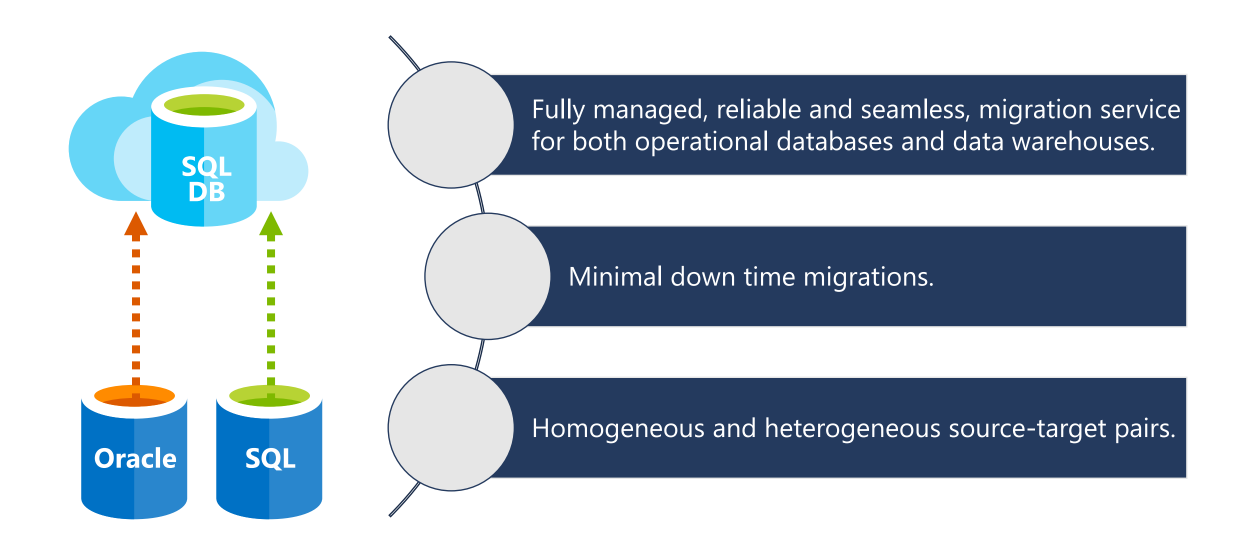
All changes to your data or schema show up in your Azure SQL Database.

Synchronization is complete – change the connection string of your application.

Remove Replication.



### Migration Methods – Data Migration Service



Migration Methods – DMS

Register the resource provider.

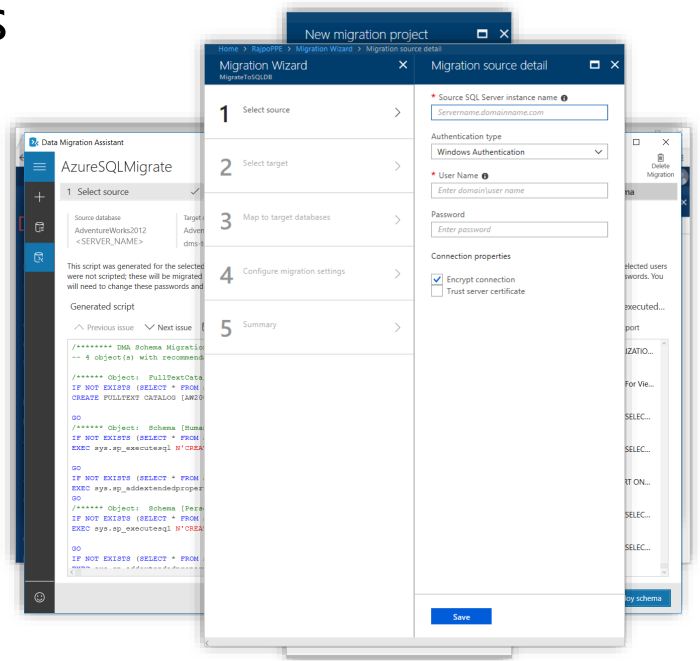
Create an instance of the service.

Assess your on-premises database.

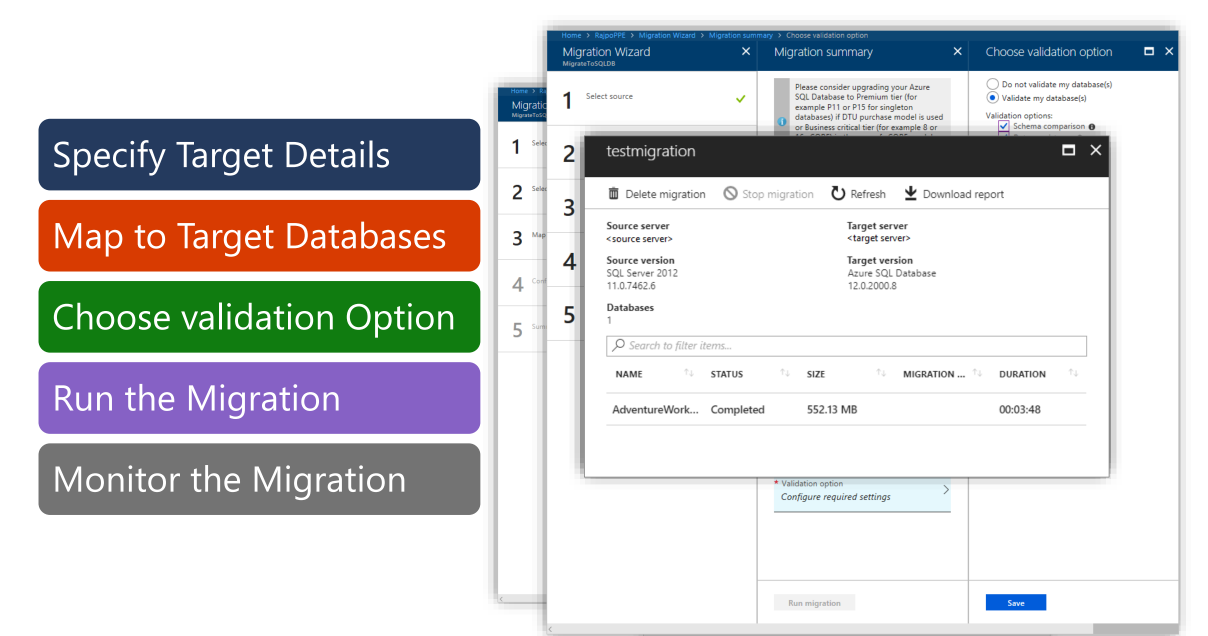
Migrate the sample schema.

Create a Migration Project.

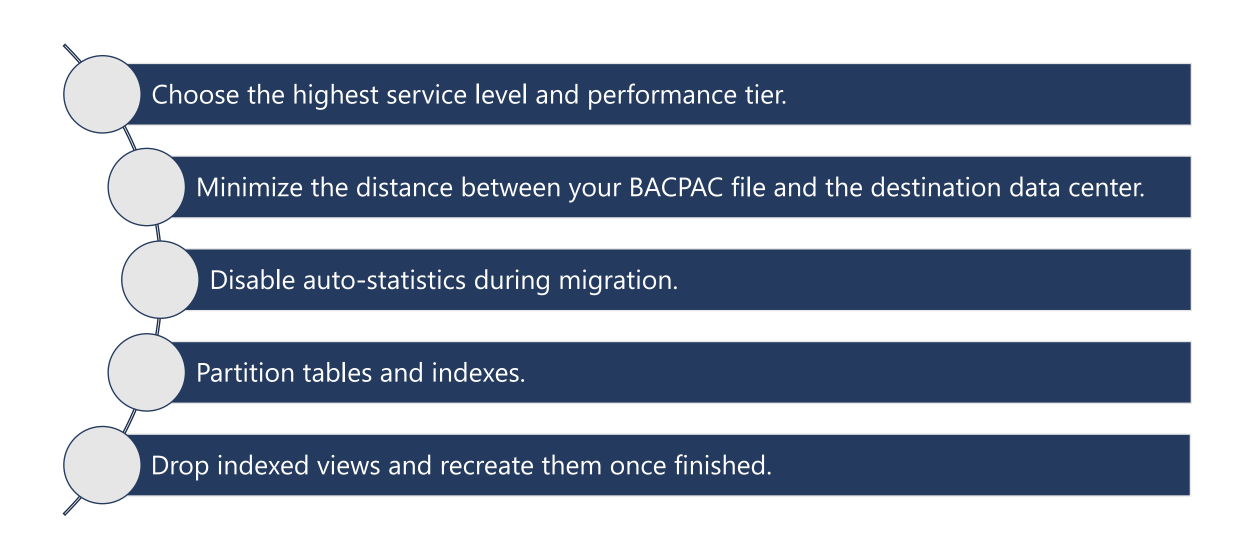
Specify Source Details.



#### Migration Methods – DMS (continued)



## Optimizing data transfer performance during migration



#### **Demonstration**

#### **Migration Methods – DMA**

- Migrate your on-premises database with DMA.
- Migrate your on-premises database with DMS Hybrid mode.



# Migrate a Compatible SQL Server Database to Azure SQL Database

- Exercise 1: Analyze your SQL Server Database for compatibility issues
- Exercise 2: Fix database migration compatibility issues
- **Exercise 3:** Migrate a database to Azure with Data Migration Assistant
- Exercise 4: Migrate a database to Azure with SSMS
- Exercise 5: Migrate a database to Azure with Transactional Replication



**Questions?** 



## **Knowledge Check**

What are the different migration methods that you can use to migrate your on-premises database to Azure SQL Database?

How is the fully managed service designed to enable seamless migrations called?

"I want to migrate my on-premises database to Azure SQL Database. The migration downtime can only be a few minutes." Which migration method should I use?

## Module Summary

