

Azure SQL Database Migration

Module 6



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: Fix database migration compatibility issues
- Lesson 4: Identify the right Azure SQL Database SKU
- Lesson 5: Migrate a compatible SQL Server database to Azure SQL Database

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

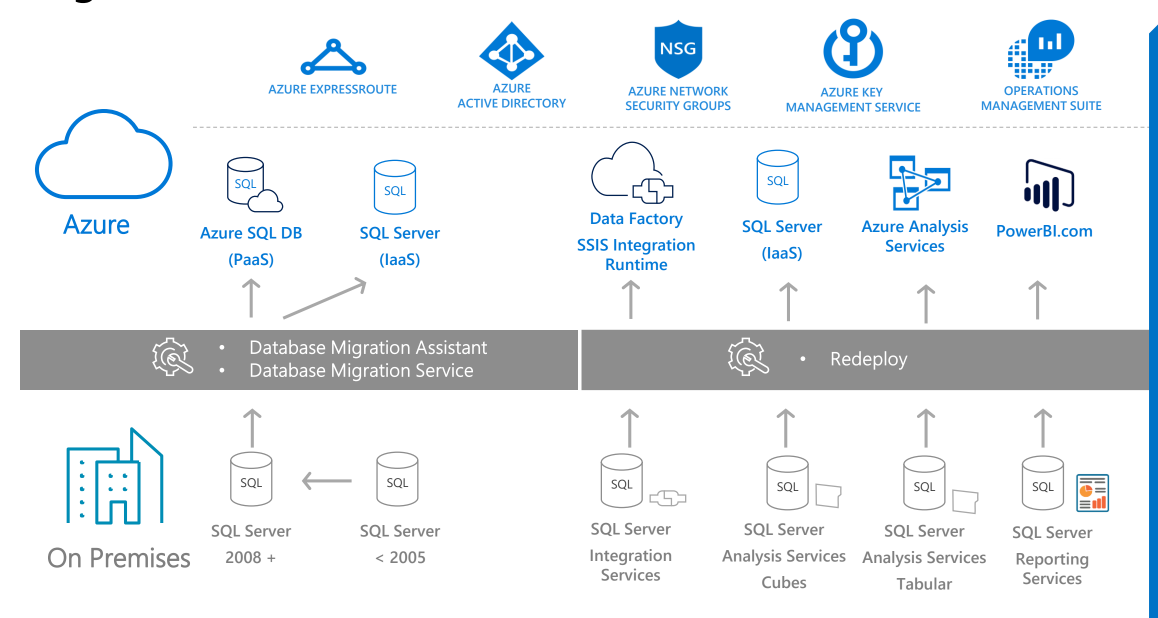
Objectives

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



Migration Steps

Assess the database

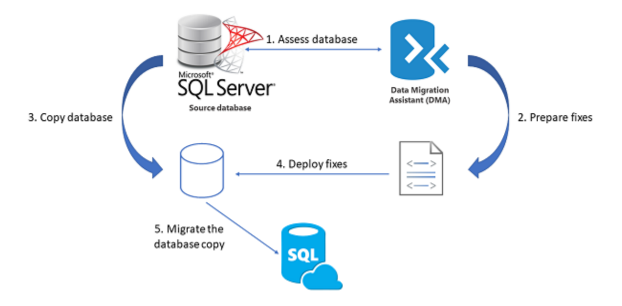
Prepare any necessary fixes as Transact-SQL scripts.

Make a transactionally consistent copy of the source database.

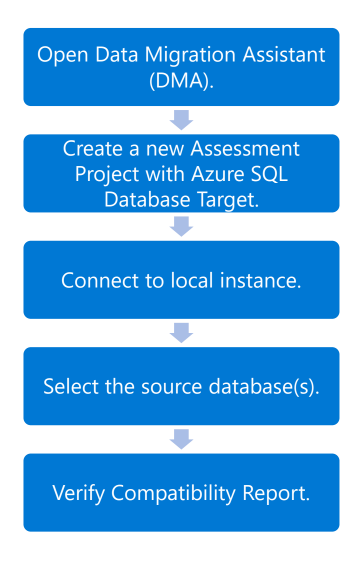
Deploy the Transact-SQL scripts to apply the fixes to the database copy.

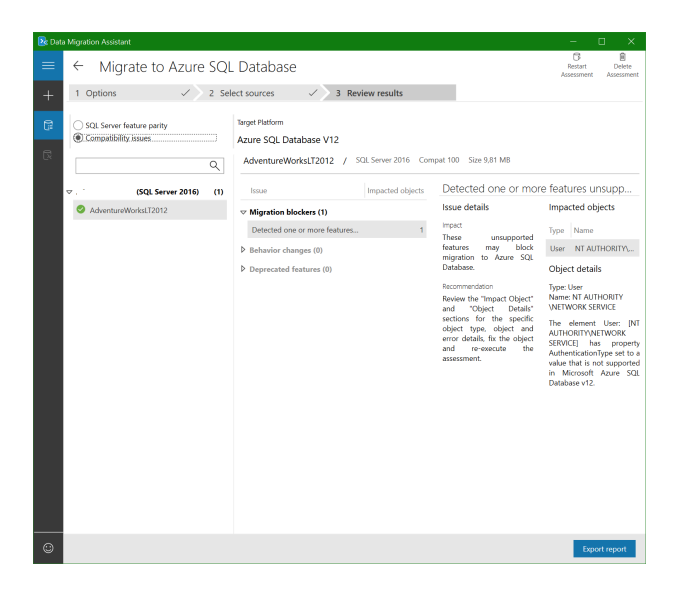
Migrate the database copy to a new Azure SQL Database.

Azure SQL Database migration



Determine Compatibility with DMA





Fix Database Migration Compatibility Issues

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

You can use DMA + Extended Events to evaluate any ad hoc or dynamic SQL queries or any DML statements initiated through the application data layer.

A wide variety of compatibility issues.

Use the following resources:

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

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

Azure	SQL DB SKU I	Recommendat	tions				
	zed 3 databases. For each data more detailed information abou	•			ased off of the performance coun	ters collected	from your
	ow can be used to adjust the co Provisioning Script" to general	•			g the databases and entering the	subscription i	nformation,
Subscription	on information						
Subscription Id:	Subscription Id: Resource Group:			Server Admin Username:			
Region: West US-		Server Name	c		Server Admin Password:		
Configure	Databases						
Provision	Database Name	Pricing Tier	Co	ompute Level	Max Data Size		Est. Cost Per Month
<u> </u>	edw_3g	Premium-	P1 (125 DTU)	<cost></cost>	Max Data Size: 40 Gb	<cost></cost>	<cost></cost>
<u>~</u>	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 Me	onthly 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 SKU for your onpremises database (continued)

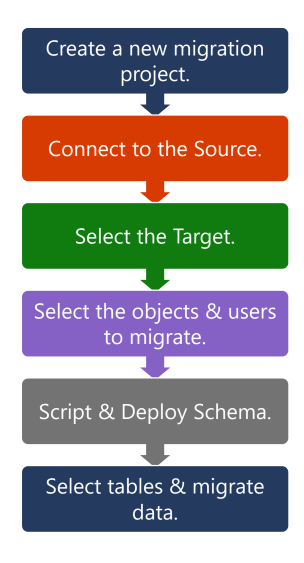
This feature provides recommendations related to:

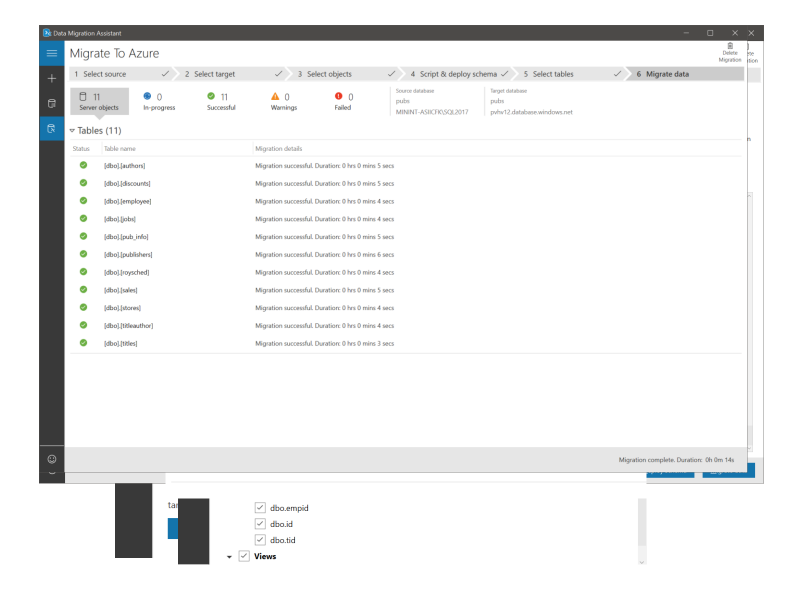
- pricing tier
- compute level
- max data size
- estimated cost per month.

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

Azure	SQL MI SKU I	Recommendation	ons			
		ection of databases, we have identified in about the predictions, please			. MI SKU based off of the performance counte tts.	rs collected
	•	compute level and the maximum ate a powershell script that can b			the databases and entering the subscription	nformation,
Subscripti	ion information					
Subscription Id	1:	Resource Gro	up:		Region: West US	-
nstance Name	9:	Instance Admi Username:	n		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 <cost></cost>	<cost></cost>
					Total Estimated Monthly Cost	<cost></cost>
NOTE: Price re	efresh failed for region West U	S. Prices shown are approximate	e. For the latest price,	please consult the Azur	Total Estimated Monthly Cost	

Migration Methods – DMA



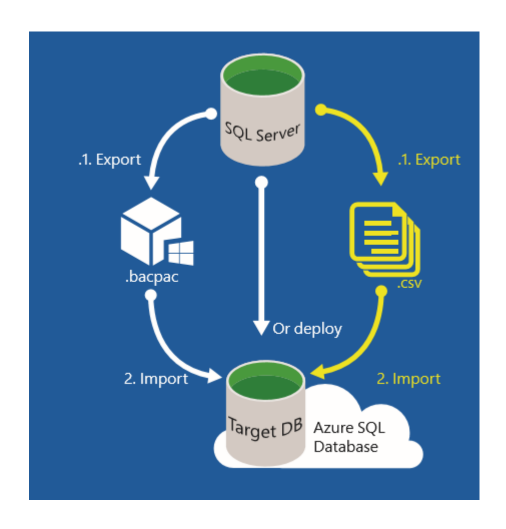


Migration Methods – Export/Import with DACPAC File and BCP

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

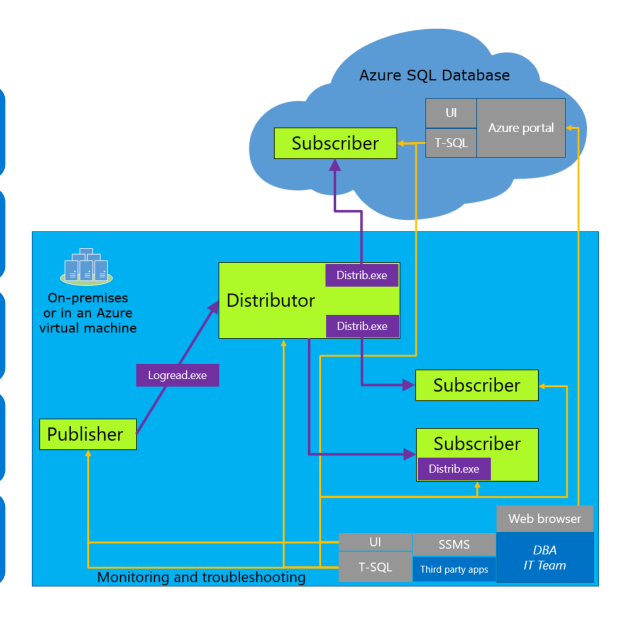
Used will have minimal downtime during migration.

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.



Optimizing data transfer performance during migration

Choose the highest service level and performance tier.

Minimize the distance between your BACPAC file and the destination data center.

Disable auto-statistics during migration.

Partition tables and indexes.

Drop indexed views and recreate them once finished.

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

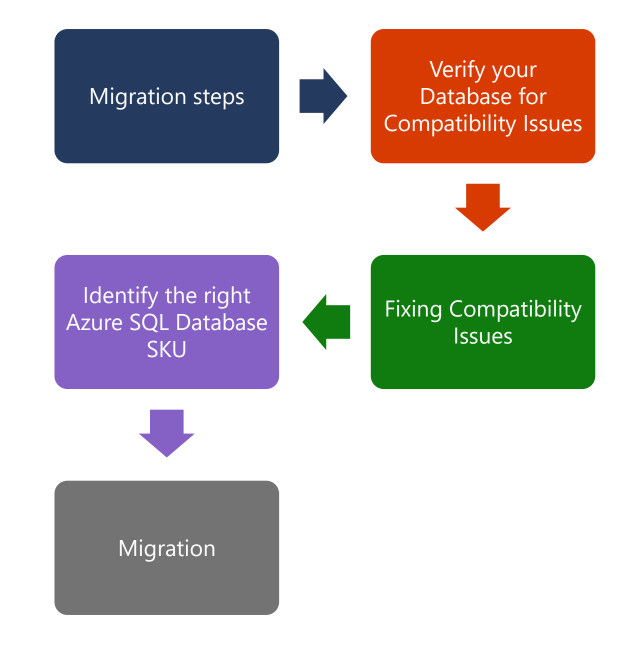
- Exercise 1: Analyze your SQL Server Database for compatibility issues
- Exercise 2: Fix database migration compatibility issues
- **Exercise 3:** Migrate a database to Azure with Data Migration Assistant
- Exercise 4: Migrate a database to Azure with SSMS
- Exercise 5: Migrate a database to Azure with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



Questions?



Module Summary



Faleminderit Shukran Chnorakaloutioun Dankie Blagodaria Hvala Tak Dank u Tänan **Merci** Danke Kiitos Ευχαριστώ Děkuji A dank Köszönöm Takk Terima kasih Mahalo תודה. Dhanyavād Grazie Grazzi

Thank you!

ありがとうございました 감사합니다 Paldies Ačiū Choukrane Благодарам 谢谢 Obrigado Спасибо Dziękuję Multumesc Баярлалаа Ngiyabonga Kop khun Teşekkür ederim

Дякую

Хвала

Ďakujem

Tack

Nandri

Diolch

