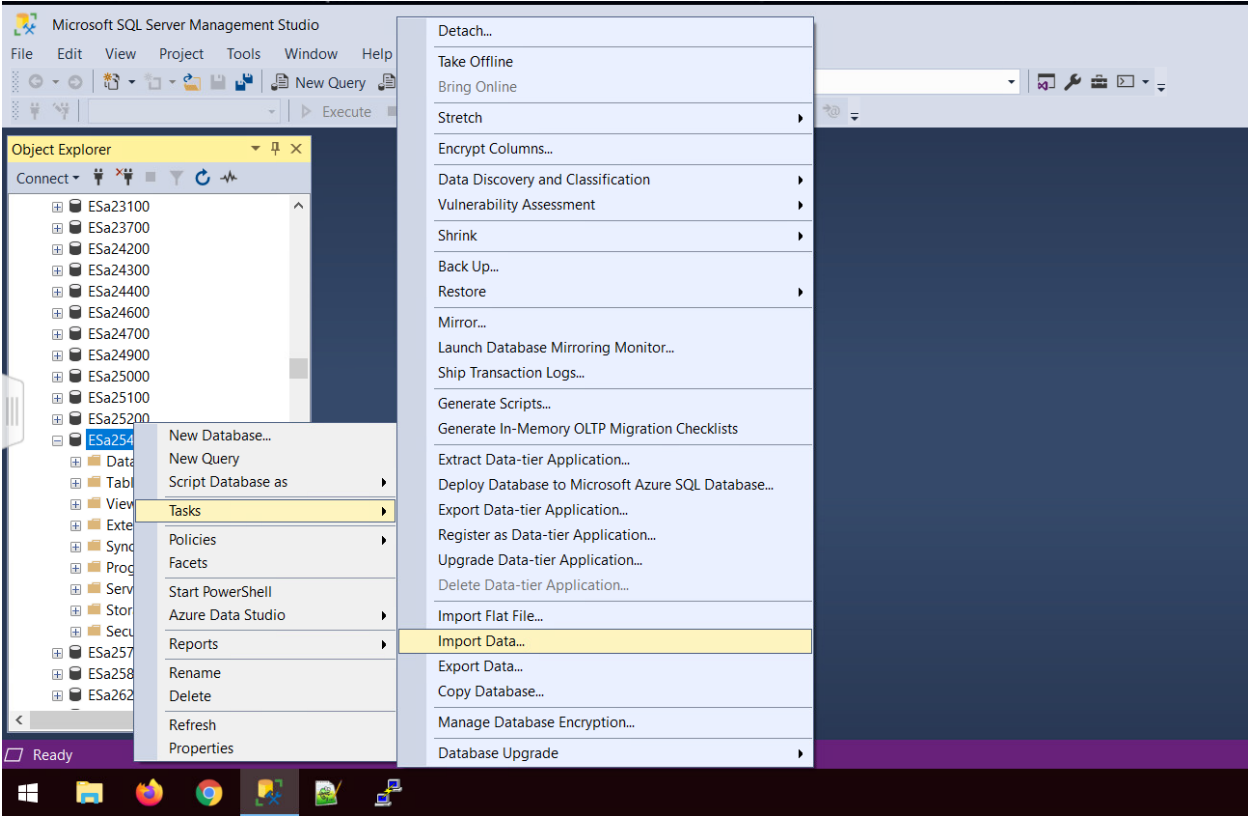


Importing access to sql



Object Explorer

Connect

- ESa23100
- ESa23700
- ESa24200
- ESa24300
- ESa24400
- ESa24600
- ESa24700
- ESa24900
- ESa25000
- ESa25100
- ESa25200
- ESa25400
- Databases
- Tables
- Views
- External
- Synonym
- Program
- Service B
- Storage
- Security
- ESa25700
- ESa25800
- ESa26200

SQL Server Import and Export Wizard

Welcome to SQL Server Import and Export

This wizard helps you to create simple packages that import and export data between many popular data formats including databases, spreadsheets, and text files. The wizard can also create the destination database and the tables into which the data is inserted.

To move or copy databases and their objects from one server instance to another, cancel this wizard and use the Copy Database Wizard instead. The Copy Database Wizard is available in SQL Server Management Studio.

Do not show this starting page again.

Help < Back Next > Finish >>| Cancel

Choose a Data Source

Select the source from which to copy data.



Data source:

Net Framework Data Provider for MySQL



- Certificate Store Location
- Certificate Thumbprint
- Integrated Security
- Ssl Ca
- Ssl Cert
- Ssl Key
- Ssl Mode
- ▼ **Backwards Compatibility**
 - Use Default Command Timeout For EF
- ▼ **Connection**
 - Allow Batch

Allow Batch

Allows execution of multiple SQL commands in a single statement

Help

< Back

Next >

Finish >>|

Cancel

Choose a Data Source

Select the source from which to copy data.



Data source:



- Certificate Store Location
- Certificate Thumbprint
- Integrated Security
- Ssl Ca
- Ssl Cert
- Ssl Key
- Ssl Mode

- .Net Framework Data Provider for MySQL
- Microsoft Access (Microsoft Access Database Engine)
- Microsoft Access (Microsoft Jet Database Engine)
- Microsoft Access (Microsoft ACE OLEDB 16.0)
- Microsoft Excel
- Microsoft OLE DB Driver for SQL Server
- Microsoft OLE DB Provider for Analysis Services 11.0
- Microsoft OLE DB Provider for Analysis Services 13.0
- Microsoft OLE DB Provider for Analysis Services 14.0

▼ **Backwards Compatibility**

Use Default Command Timeout For EF

▼ **Connection**

Allow Batch

Allow Batch

Allows execution of multiple SQL commands in a single statement

Help

< Back

Next >

Finish >>|

Cancel

Choose a Data Source

Select the source from which to copy data.



Data source:

Microsoft Access (Microsoft.ACE.OLEDB.16.0)

To connect, select a database and provide a user name and password. You may need to specify advanced options.

File name:

Browse...

User name:

Password:

Advanced...

Help

< Back

Next >

Finish >>|

Cancel

Choose a Destination

Specify where to copy data to.



Destination:



- Certificate Store Location
- Certificate Thumbprint
- Integrated Security
- Ssl Ca
- Ssl Cert
- Ssl Key
- Ssl Mode
- Backwards Compatibility**
- Use Default Command Timeout For EF
- Connection**
- Allow Batch

- .Net Framework Data Provider for MySQL
- Microsoft Access (Microsoft Access Database Engine)
- Microsoft Access (Microsoft Jet Database Engine)
- Microsoft Access (Microsoft.ACE.OLEDB.16.0)
- Microsoft Excel
- Microsoft OLE DB Driver for SQL Server**
- Microsoft OLE DB Provider for Analysis Services 11.0
- Microsoft OLE DB Provider for Analysis Services 13.0
- Microsoft OLE DB Provider for Analysis Services 14.0

Allow Batch

Allows execution of multiple SQL commands in a single statement

Help

< Back

Next >

Finish >>|

Cancel

Choose a Destination

Specify where to copy data to.



Destination:

Microsoft OLE DB Driver for SQL Server

Properties...

Help

< Back

Next >

Finish >>|

Cancel

Choose a Destination

Specify where to copy data to.



Destination:

Server name:

Authentication

- Use Windows Authentication
- Use SQL Server Authentication

User name:

Password:

Specify Table Copy or Query

Specify whether to copy one or more tables and views or to copy the results of a query from the data source.



Copy data from one or more tables or views

Use this option to copy all the data from the existing tables or views in the source database.

Write a query to specify the data to transfer

Use this option to write an SQL query to manipulate or to restrict the source data for the copy operation.

Help

< Back

Next >

Finish >>|

Cancel

Select Source Tables and Views

Choose one or more tables and views to copy.



Tables and views:

<input type="checkbox"/>	Source: \\uem.walton.uark.edu\UEMProfiles_...	Destination: essql1.walton.uark.edu
<input type="checkbox"/>	`tblWalk`	
<input checked="" type="checkbox"/>	`tblWalker`	

Edit Mappings...

Preview...

Help

< Back

Next >

Finish >>|

Cancel

Save and Run Package

Indicate whether to save the SSIS package.



Run immediately

Save SSIS Package

SQL Server

File system

Package protection level:

Encrypt sensitive data with user key

Password:

Retype password:

Help

< Back

Next >

Finish >>|

Cancel



Complete the Wizard

Verify the choices made in the wizard and click Finish.

Click Finish to perform the following actions:

Source Location : \\uem.walton.uark.edu\UEMProfiles_Lab\$\ESa25400\RedirectedFolders\Desktop\test_data-folder\Koko5.mdb

Source Provider : Microsoft.ACE.OLEDB.16.0

Destination Location : essql1.walton.uark.edu

Destination Provider : SQLOLEDB

- Copy rows from `tblWalk` to [dbo].[tblWalk]
The new target table will be created.
- Copy rows from `tblWalker` to [dbo].[tblWalker]
The new target table will be created.
- The package will not be saved.
- The package will be run immediately.

Provider mapping file : C:\Program Files (x86)\Microsoft SQL Server Management Studio 18\Common7\IDE\CommonExtensions\Microsoft\SSIS\150\MappingFiles\JetToMSSq9.xml

Help

< Back

Next >

Finish

Cancel

The execution was successful



Success

12 Total

0 Error

12 Success

0 Warning

Details:

	Action	Status	Message	
✓	Setting Source Connection	Success		^
✓	Setting Destination Connection	Success		
✓	Validating	Success		
✓	Prepare for Execute	Success		
✓	Pre-execute	Success		
✓	Executing	Success		
i	Copying to [dbo].[tblWalk]	Success	5 rows transferred	
i	Copying to [dbo].[tblWalker]	Success	10 rows transferred	
✓	Post-execute	Success		v

Filter ▼

Stop

Report ▼

Close