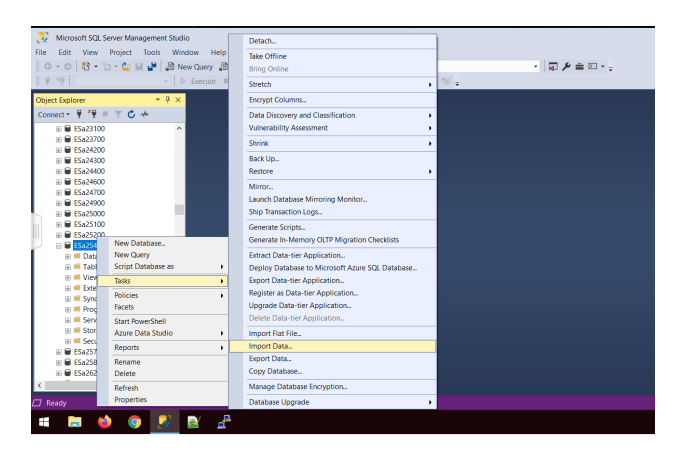
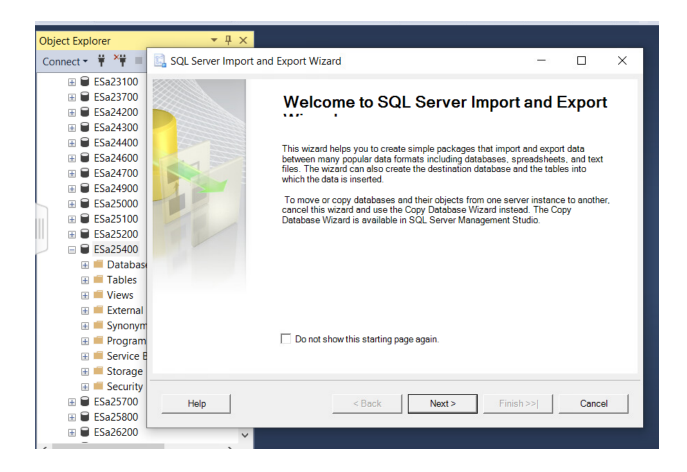
# Importing access to sql







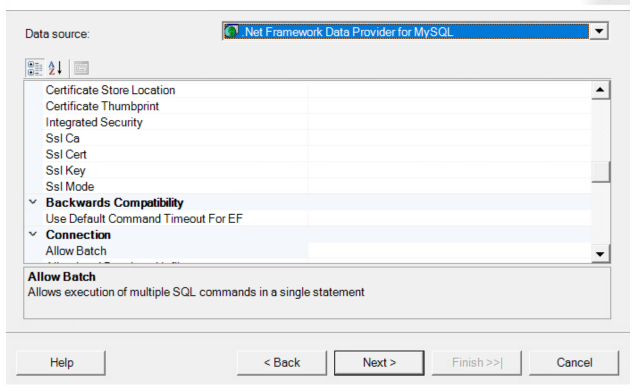
## \_ \_

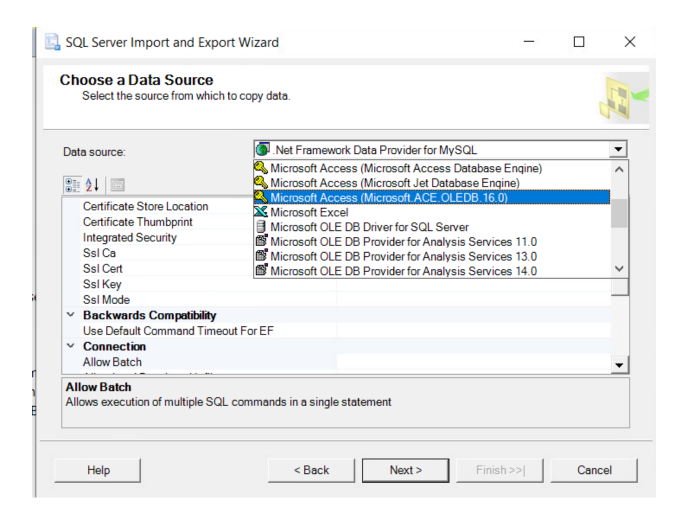


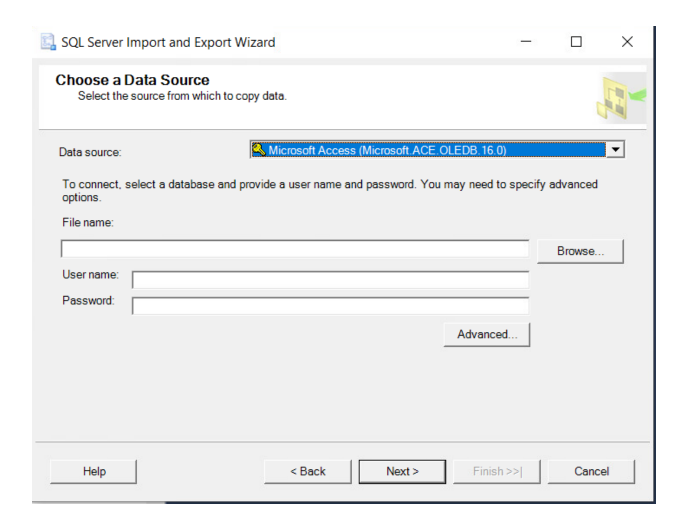
### Choose a Data Source

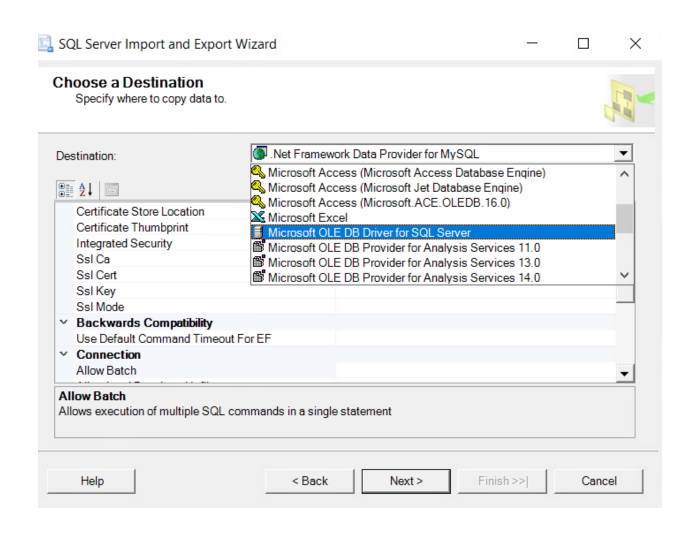
Select the source from which to copy data.

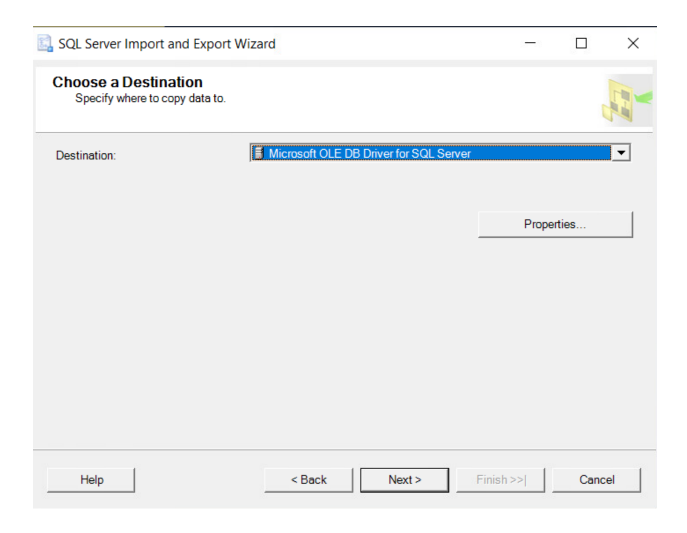










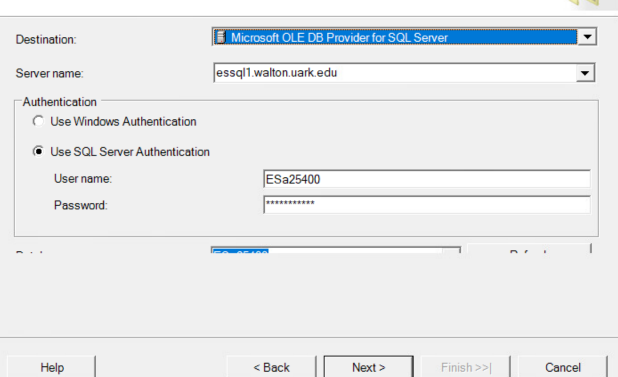




Specify where to copy data to.



X



SQL Server Import and Export Wizard	·		×
Specify Table Copy or Query  Specify whether to copy one or more tables and views or to copy the results of a query data source.	from the		
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 datalent.	base.		
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	е сору ор	eration.	

< Back

Next >

Help

Finish >>|

Cancel

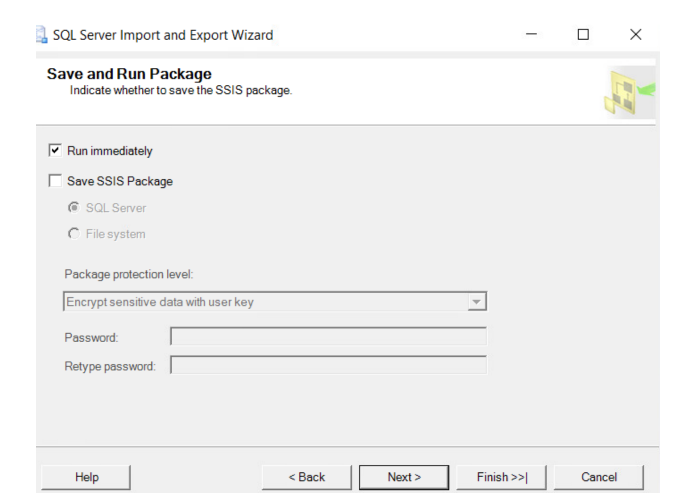


## Select Source Tables and Views

Choose one or more tables and views to copy.



	walton.uark.edu\UEMProfiles		. Destination: essql1.walton.uark.edu	
tblWalk`				
☐ `tblWalker`				
		FRM	1	
		Edit Mappings		Preview
		Edit Mappings		Preview



89			
84			
01		1	
		d	١,

SQL Server Import and Export Wizard

Complete the Wizard
Verify the choices made i

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-

X

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\JetToMSSql9.xml

1		1		1
Help	< Back	Next >	Finish	Cancel
	·			



### The execution was successful



X

