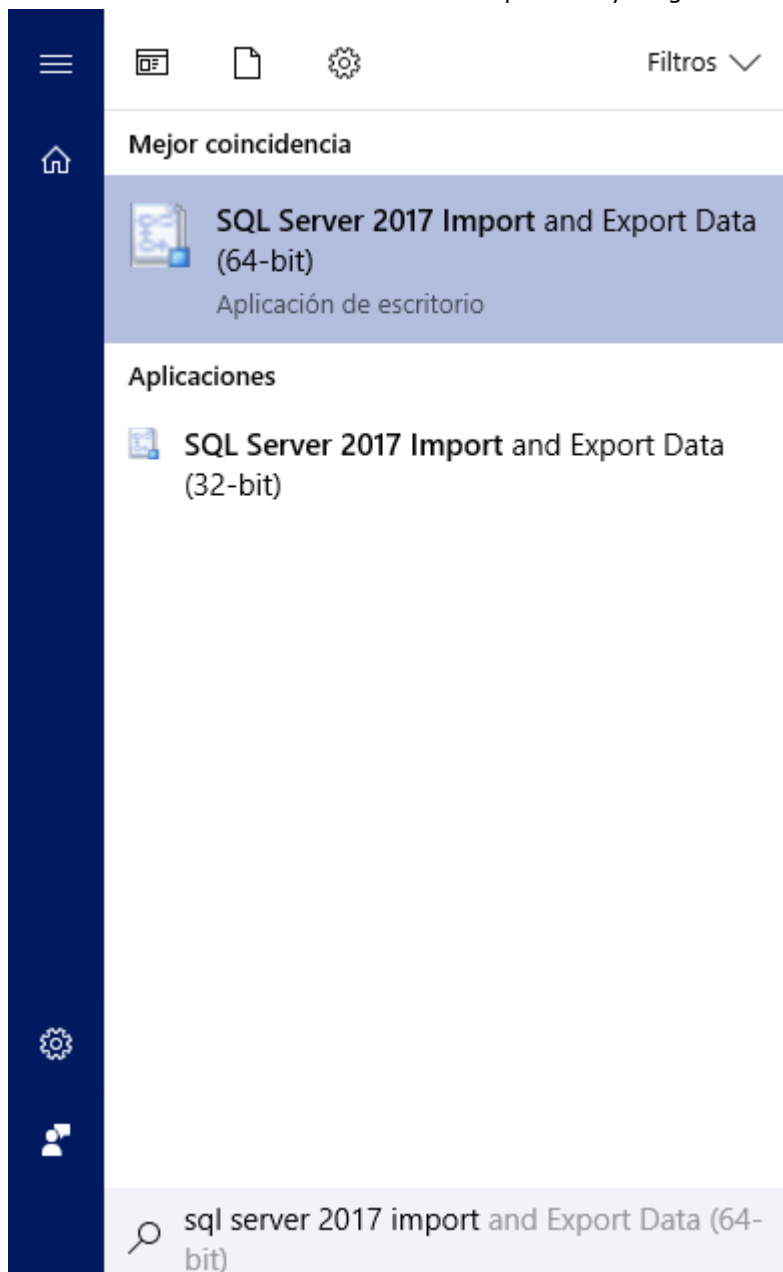
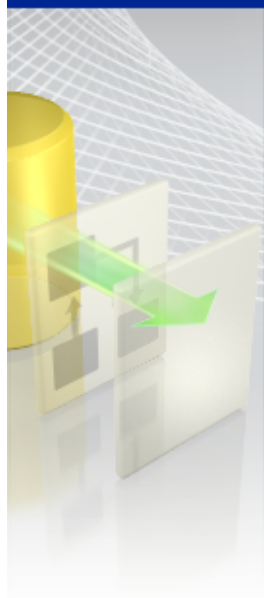


Asistente para Importación y Exportación de Datos SQL Server

Desde el botón de windows escribimos sql server y elegimos la opción que se muestra abajo.



Al hacer clic se abre el asistente para importación y exportación de datos.



Welcome to SQL Server Import and Export Wizard

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](#)

Ahora elegimos el origen de datos, es decir de desde donde vamos a importar los datos, en nuestro caso lo haremos desde un xls llamado Electro-Lito.xls.

The screenshot shows the 'SQL Server Import and Export Wizard' window, specifically the 'Choose a Data Source' step. The window has a blue title bar with the text 'SQL Server Import and Export Wizard' and standard window controls. Below the title bar, the step name 'Choose a Data Source' is displayed in bold, followed by the instruction 'Select the source from which to copy data.' in a smaller font. A yellow folder icon with a green arrow is visible in the top right corner. The main area of the wizard is divided into two sections. The top section, labeled 'Data source:', contains a dropdown menu with 'Microsoft Excel' selected. The bottom section, labeled 'Excel connection settings', contains several fields: 'Excel file path:' with a text box containing 'C:\Users\Educación IT\Downloads\4-Descarga Laboratorio Integrador Importacion Electro-Lito.xls' and a 'Browse...' button; 'Excel version:' with a dropdown menu showing 'Microsoft Excel 2007-2010'; and a checkbox labeled 'First row has column names' which is checked. At the bottom of the wizard, there are four buttons: 'Help', '< Back', 'Next >', and 'Finish >>|'. The 'Next >' button is highlighted with a thick border.

SQL Server Import and Export Wizard

Choose a Data Source
Select the source from which to copy data.

Data source: Microsoft Excel

Excel connection settings

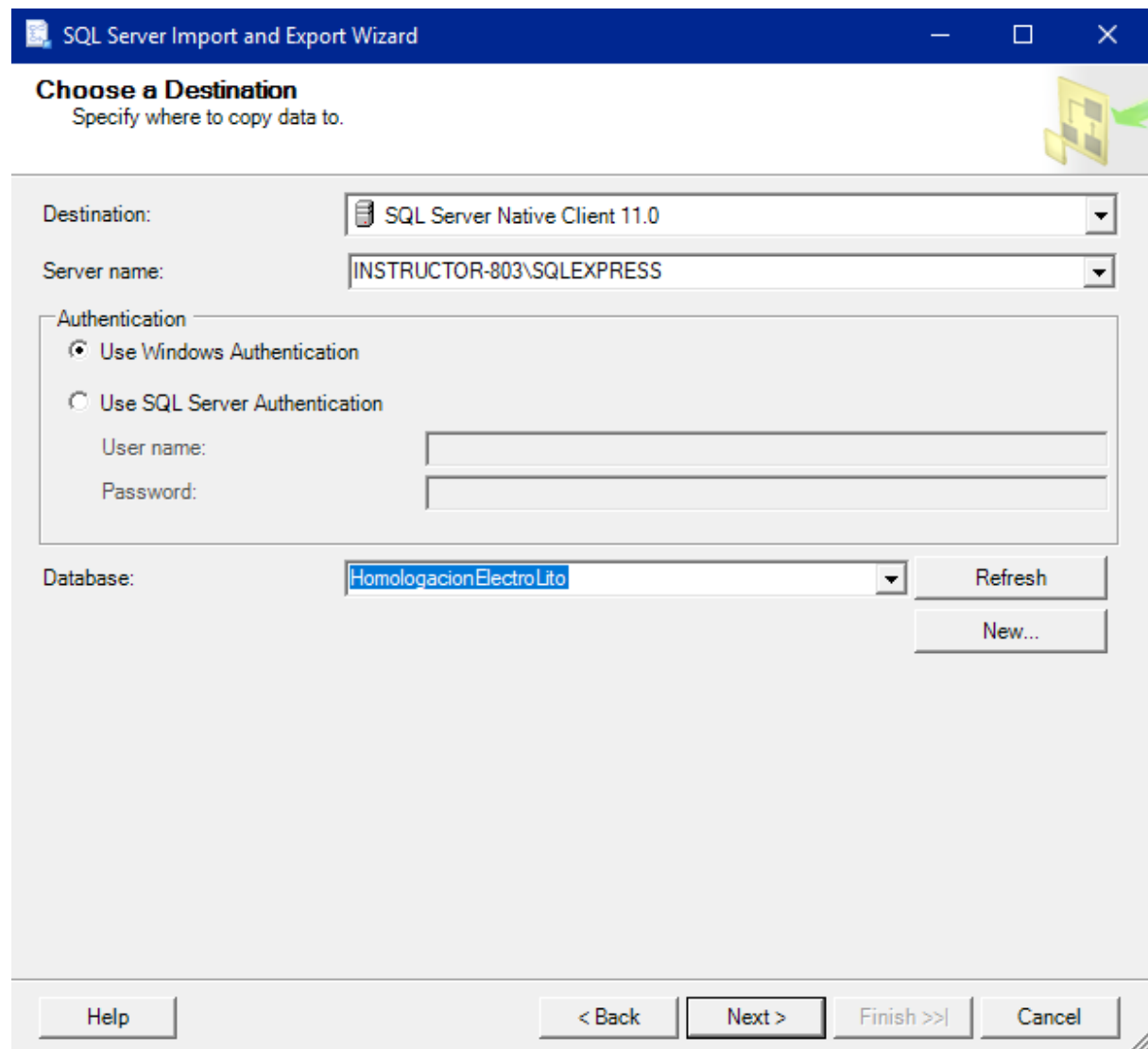
Excel file path:
C:\Users\Educación IT\Downloads\4-Descarga Laboratorio Integrador Importacion Electro-Lito.xls Browse...

Excel version:
Microsoft Excel 2007-2010

☒ First row has column names

Help < Back Next > Finish >>| Cancel

Seleccionamos un destino, en nuestro caso según definiciones importamos a la base Electro-Lito.



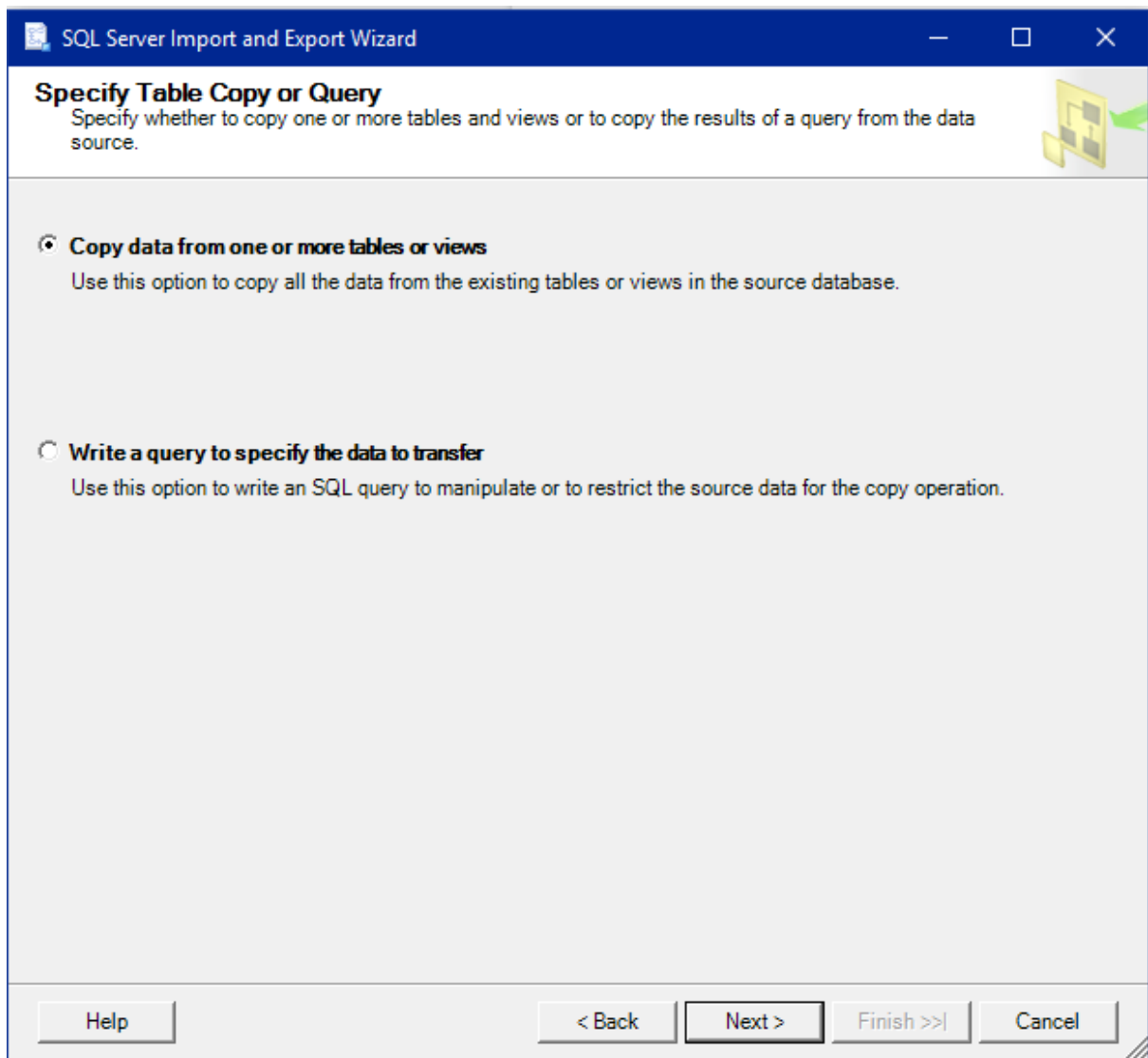
The screenshot shows the 'Choose a Destination' step of the SQL Server Import and Export Wizard. The window title is 'SQL Server Import and Export Wizard'. The subtitle is 'Choose a Destination' with the instruction 'Specify where to copy data to.'.

The form contains the following fields and controls:

- Destination:** A dropdown menu showing 'SQL Server Native Client 11.0'.
- Server name:** A dropdown menu showing 'INSTRUCTOR-803\SQLEXPRESS'.
- Authentication:** A section with two radio buttons:
 - ☒ Use Windows Authentication
 - ☐ Use SQL Server AuthenticationBelow these are two text boxes for 'User name:' and 'Password:'.
- Database:** A dropdown menu showing 'HomologacionElectroLito'. To its right are two buttons: 'Refresh' and 'New...'.

At the bottom of the wizard are five buttons: 'Help', '< Back', 'Next >', 'Finish >>', and 'Cancel'.

Seleccionamos copiar los datos



The screenshot shows the 'SQL Server Import and Export Wizard' window. The title bar reads 'SQL Server Import and Export Wizard'. The main heading is 'Specify Table Copy or Query' with a subtitle 'Specify whether to copy one or more tables and views or to copy the results of a query from the data source.' There are two radio button options: 'Copy data from one or more tables or views' (selected) and 'Write a query to specify the data to transfer'. The bottom of the window contains a navigation bar with buttons: 'Help', '< Back', 'Next >', 'Finish >>', and 'Cancel'.

SQL Server Import and Export Wizard

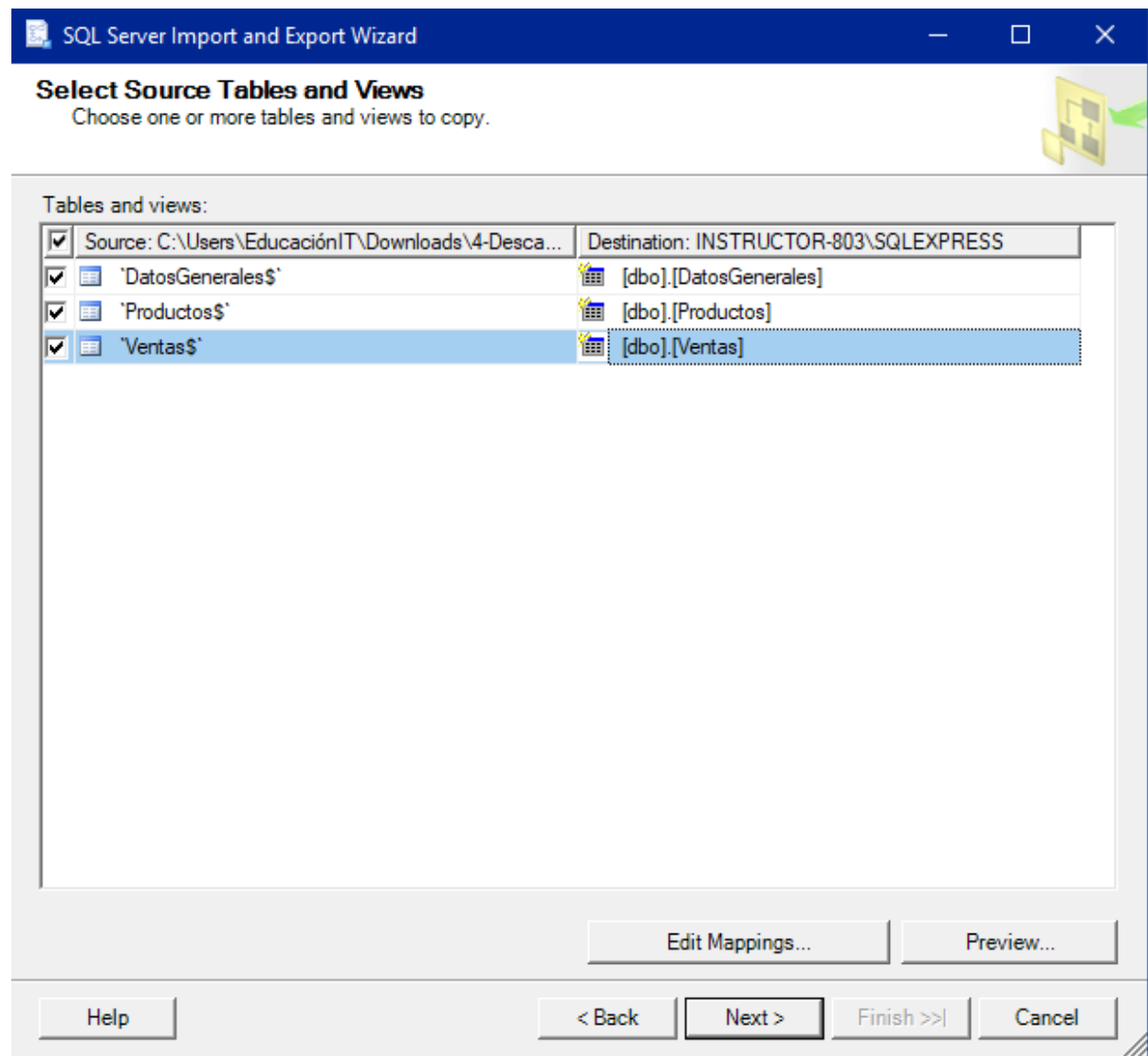
Specify Table Copy or Query
Specify whether to copy one or more tables and views or to copy the results of a query from the data source.

☒ **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.

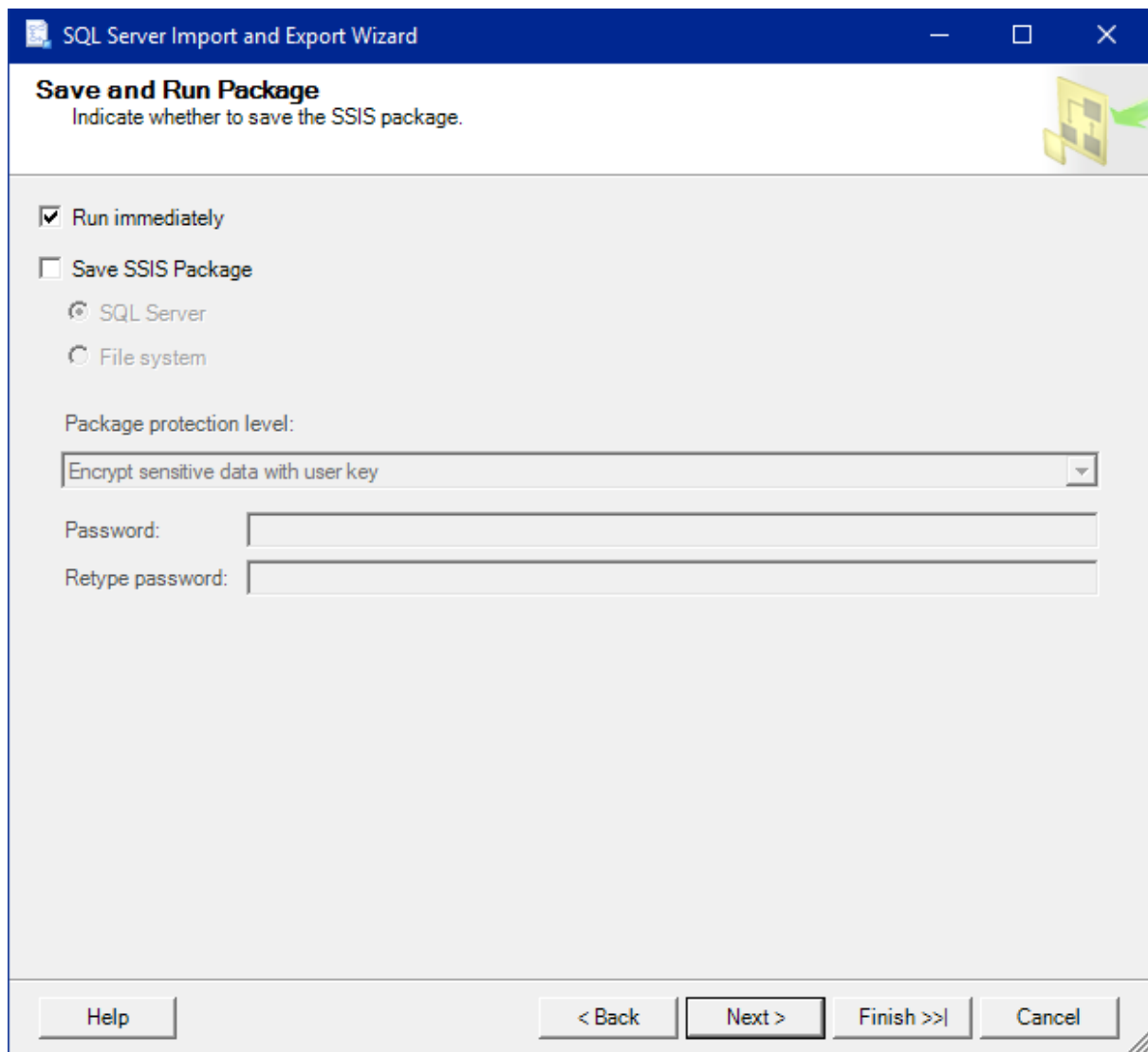
☐ **Write a query to specify the data to transfer**
Use this option to write an SQL query to manipulate or to restrict the source data for the copy operation.

Help < Back Next > Finish >> Cancel

En este caso importaremos todos los datos desde el excel por lo seleccionamos todas las hojas.



Finalmente elegimos ejecutar inmediatamente



The screenshot shows the 'Save and Run Package' step of the SQL Server Import and Export Wizard. The window title is 'SQL Server Import and Export Wizard'. The main heading is 'Save and Run Package' with the instruction 'Indicate whether to save the SSIS package.' in the top right corner. The interface includes several options: 'Run immediately' is selected with a checked checkbox; 'Save SSIS Package' is unselected with an unchecked checkbox. Under 'Save SSIS Package', there are two radio button options: 'SQL Server' (selected) and 'File system'. Below these, the 'Package protection level:' is set to 'Encrypt sensitive data with user key' in a dropdown menu. There are two text input fields for 'Password:' and 'Retype password:'. At the bottom, there are four buttons: 'Help', '< Back', 'Next >', and 'Finish >>|'. The 'Next >' button is highlighted with a red border.

SQL Server Import and Export Wizard

Save and Run Package
Indicate whether to save the SSIS package.

☒ Run immediately

☐ Save SSIS Package

☒ SQL Server

☐ File system

Package protection level:

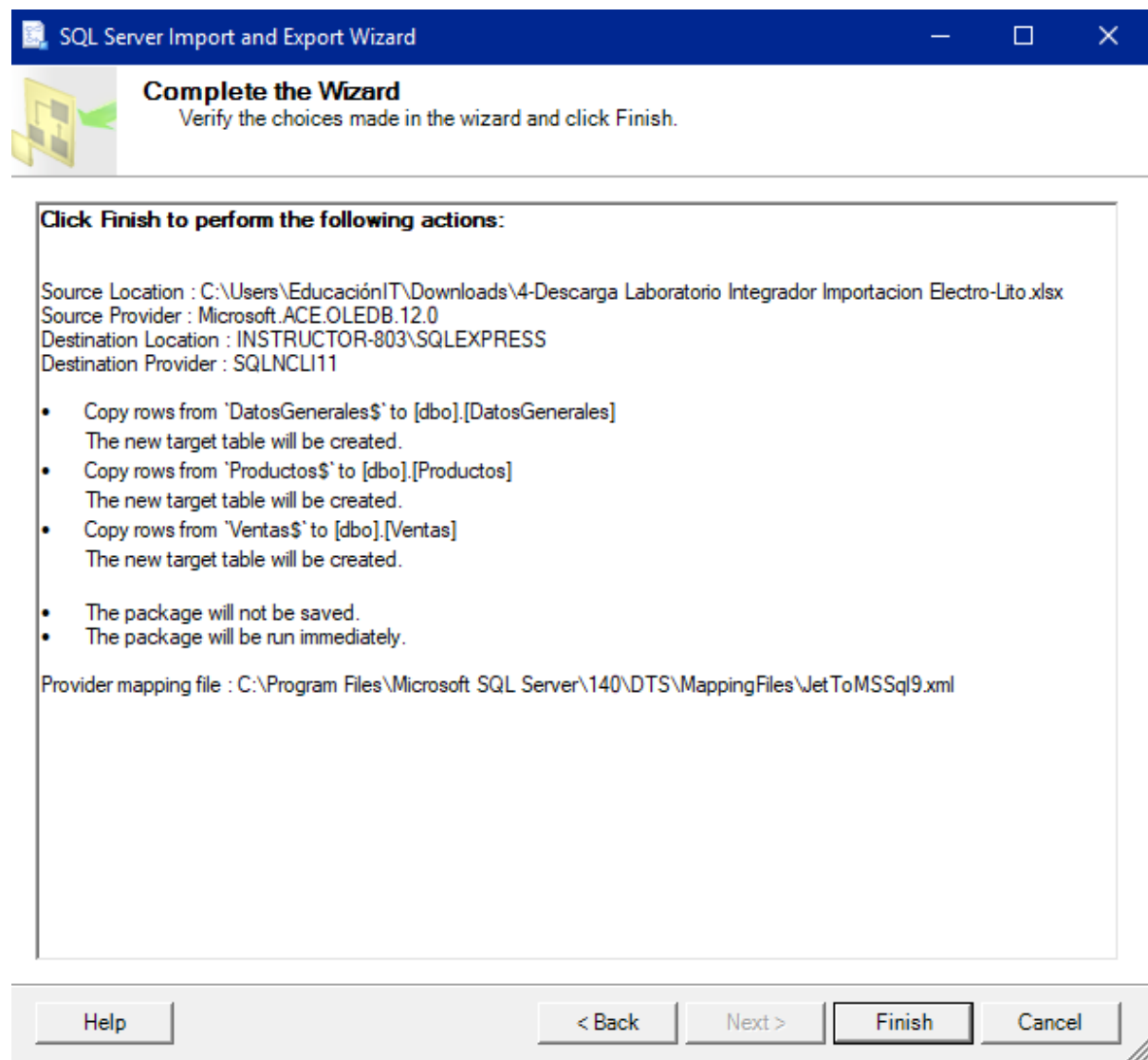
Encrypt sensitive data with user key

Password:

Retype password:

Help < Back Next > Finish >>| Cancel

Verificamos la vista previa.



Revisamos el resultado de la importación.

