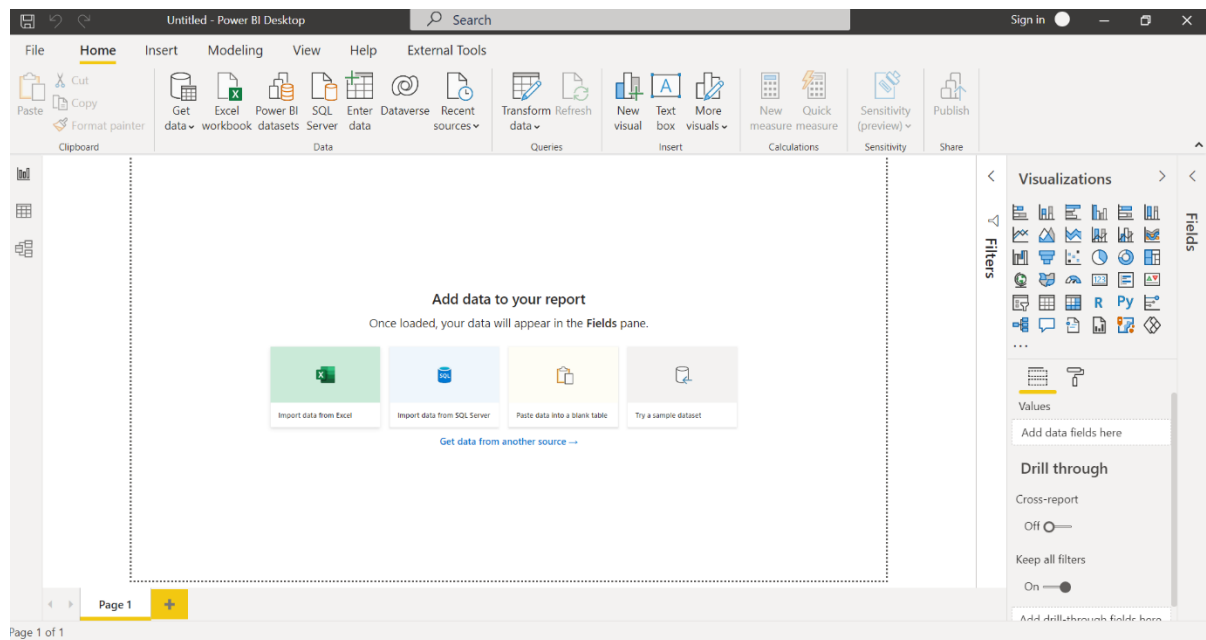
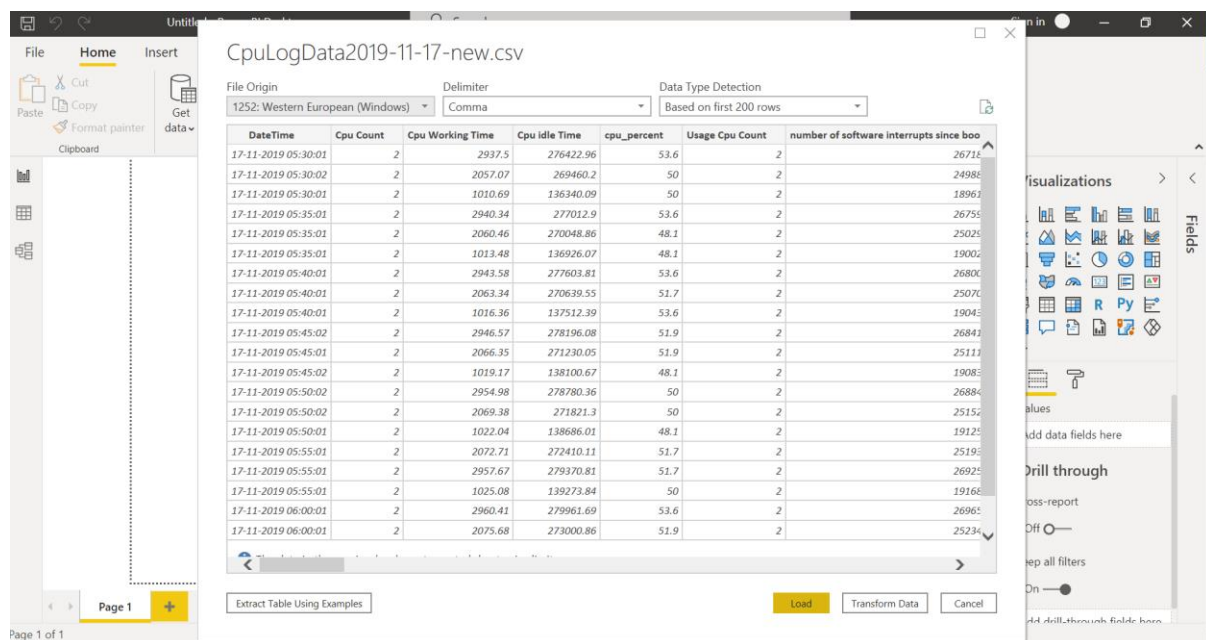


Importing Data from CSV to SQL Server to Power BI

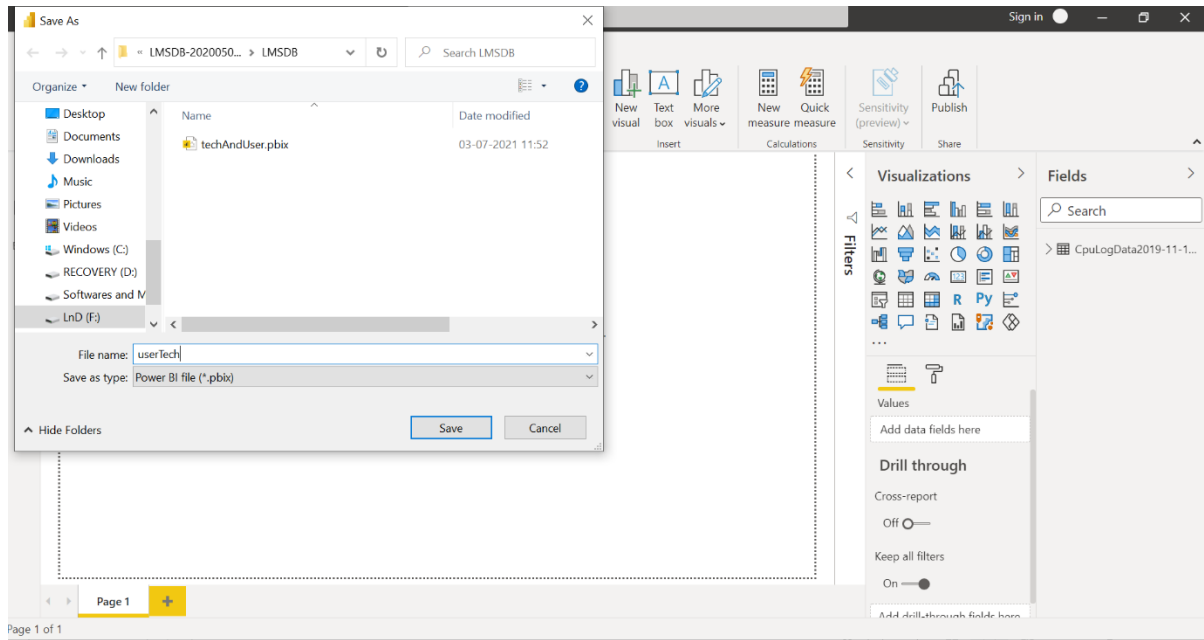
1) Open Power BI Desktop



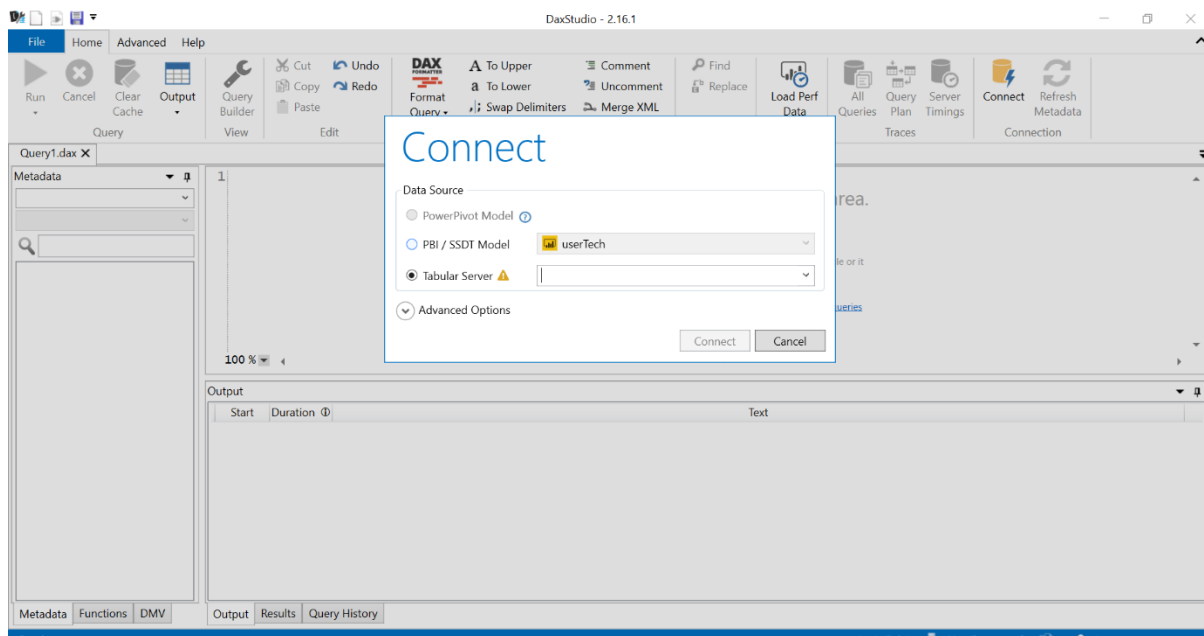
2) Select Import Data From Excel, if CSV files is not visible select “all files” while importing the csv file.



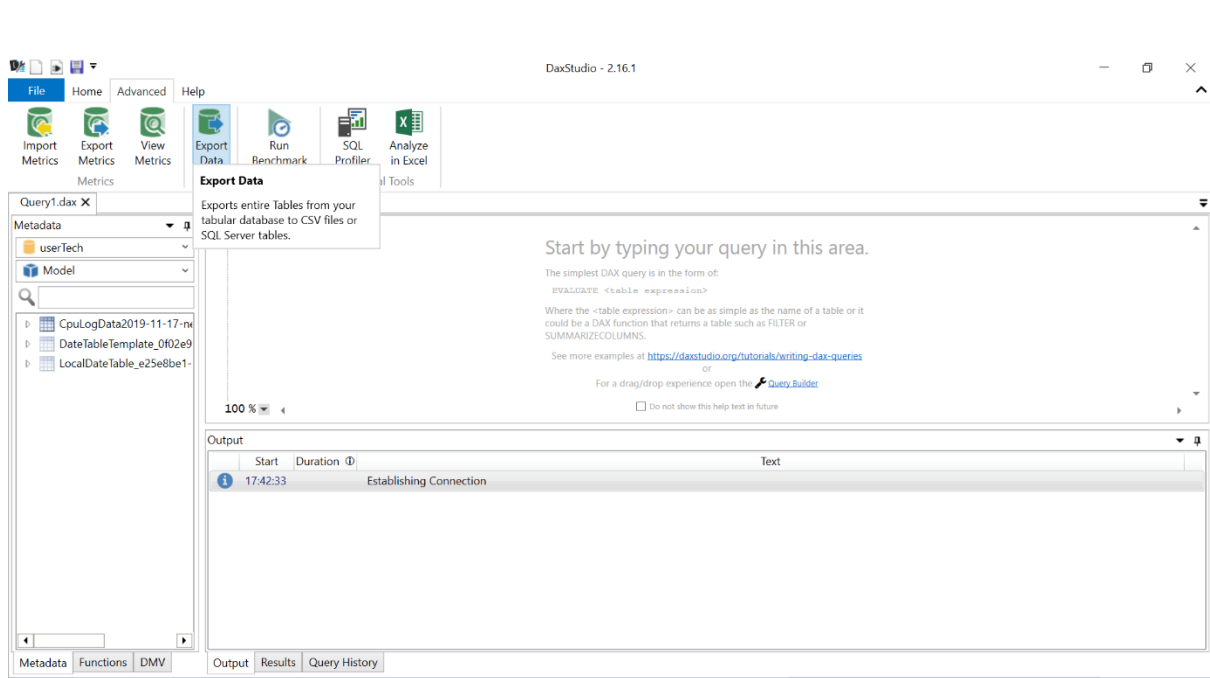
3) Save the file with a meaningful name



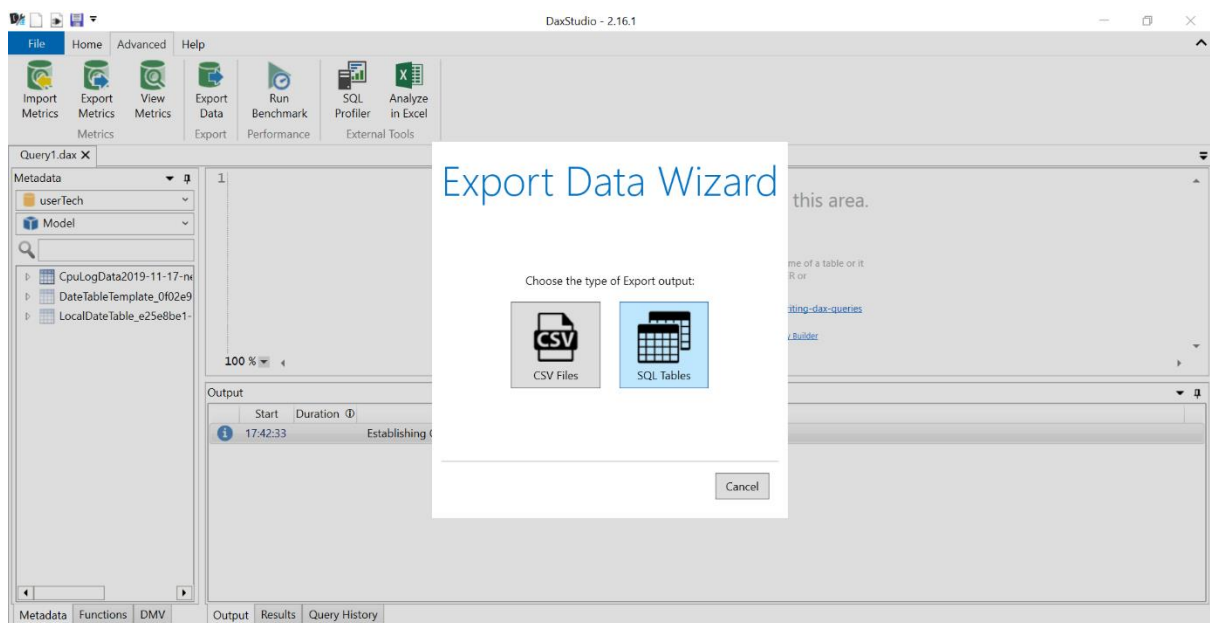
4) Open DAX Studio while Power BI desktop is already opened. Select the new Pbx file as the new datasource.



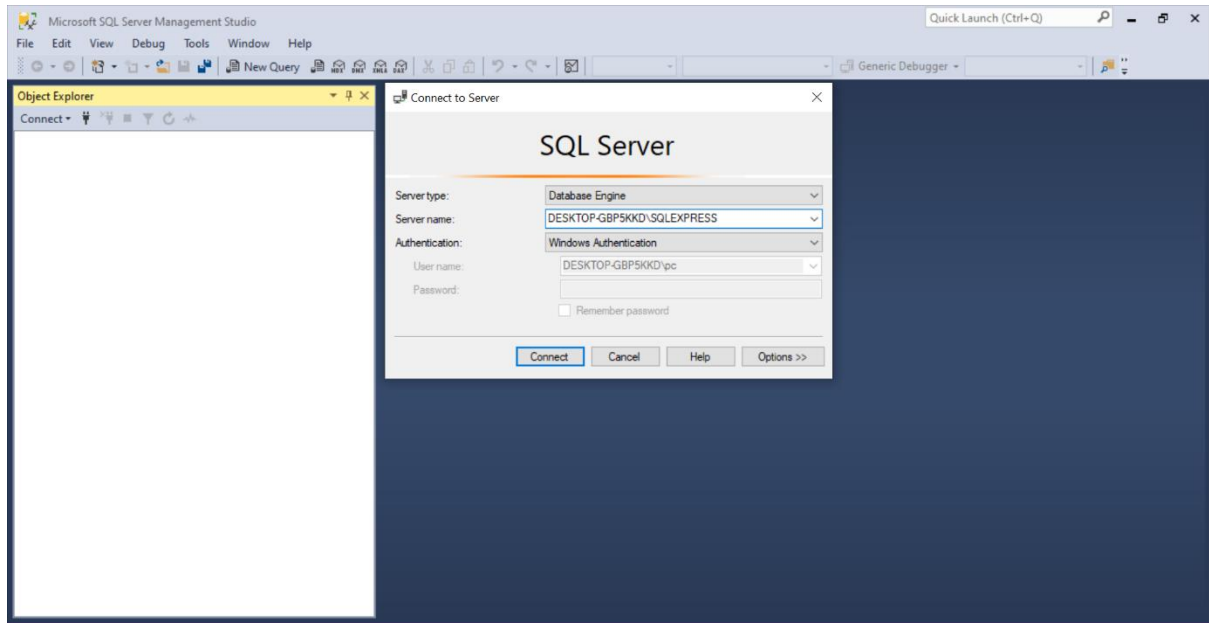
5) Select Advanced and then export data



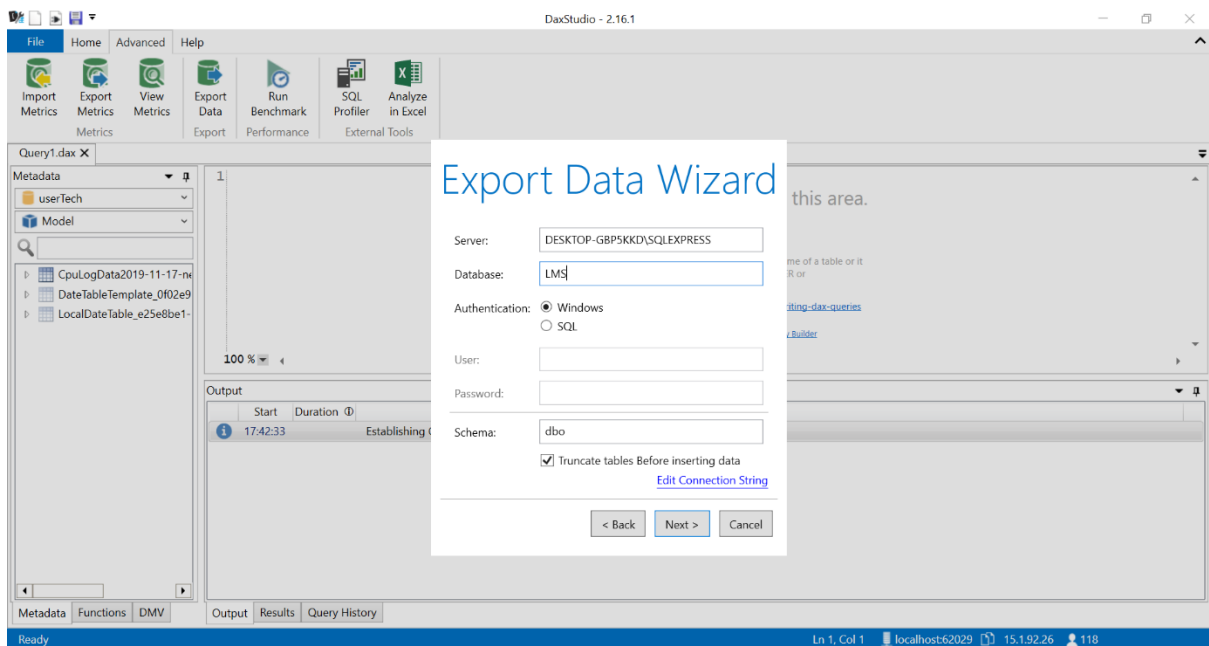
6) Select SQL Table



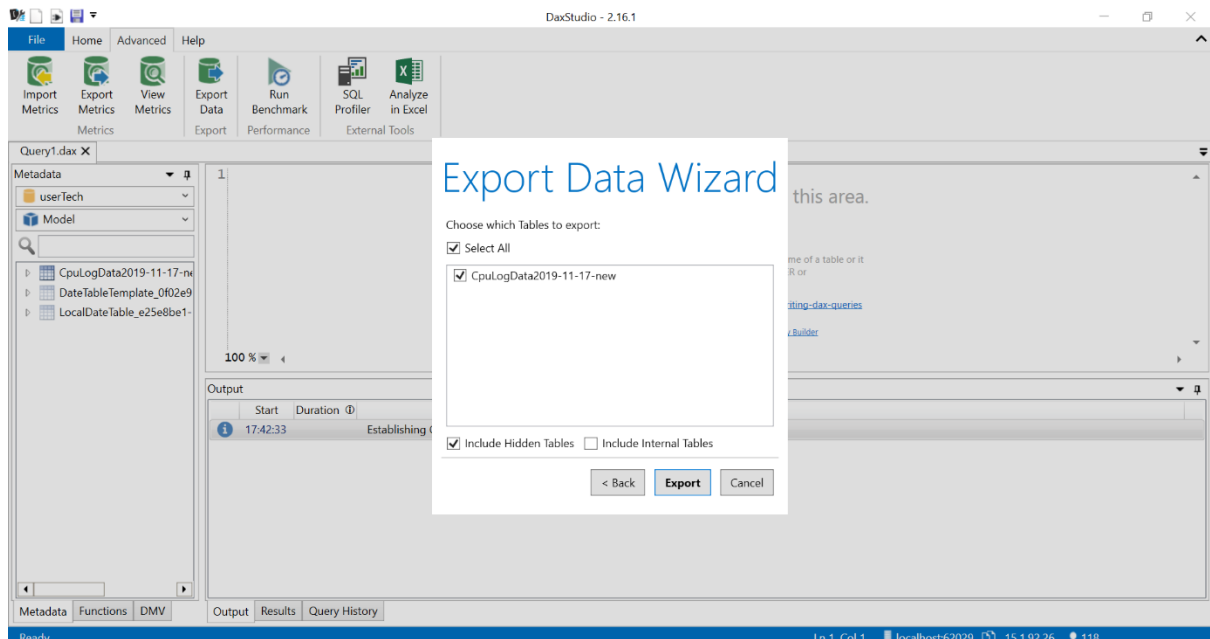
7) Note down the Server name



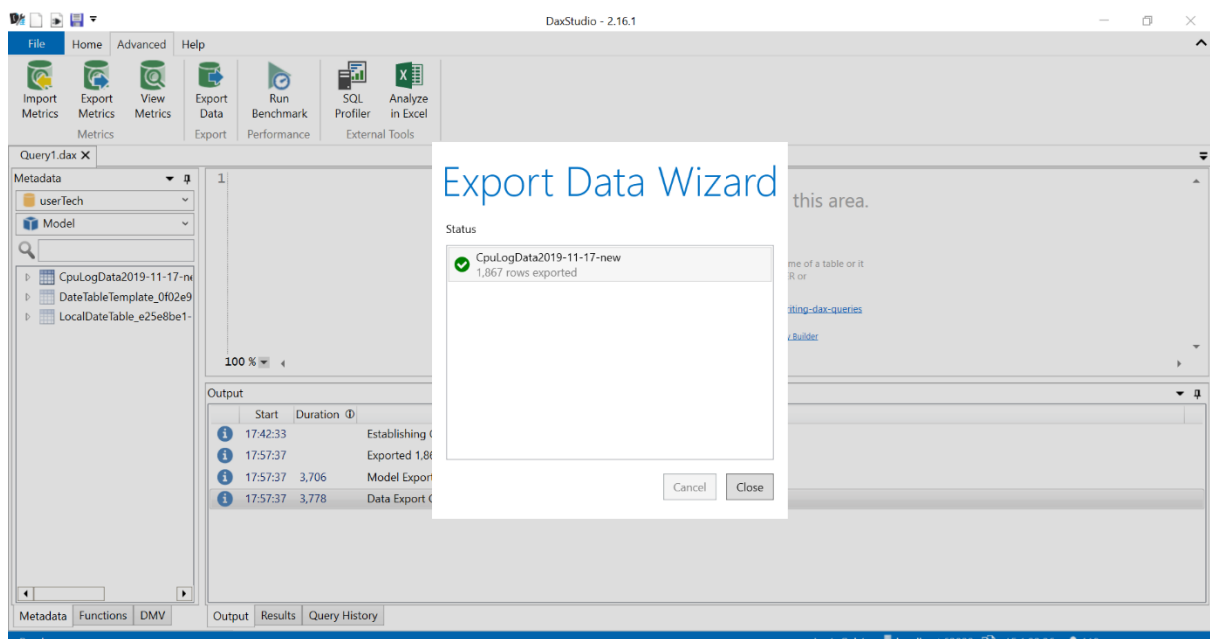
8) Enter the name of the database and server in the wizard.



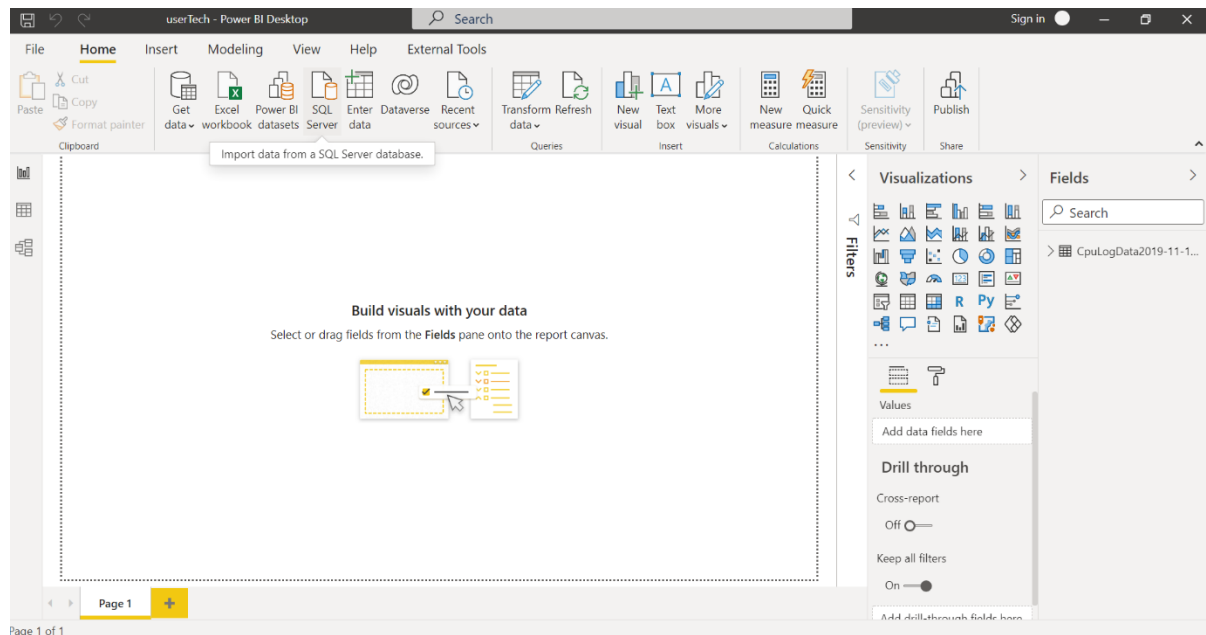
9) Select the data to be exported



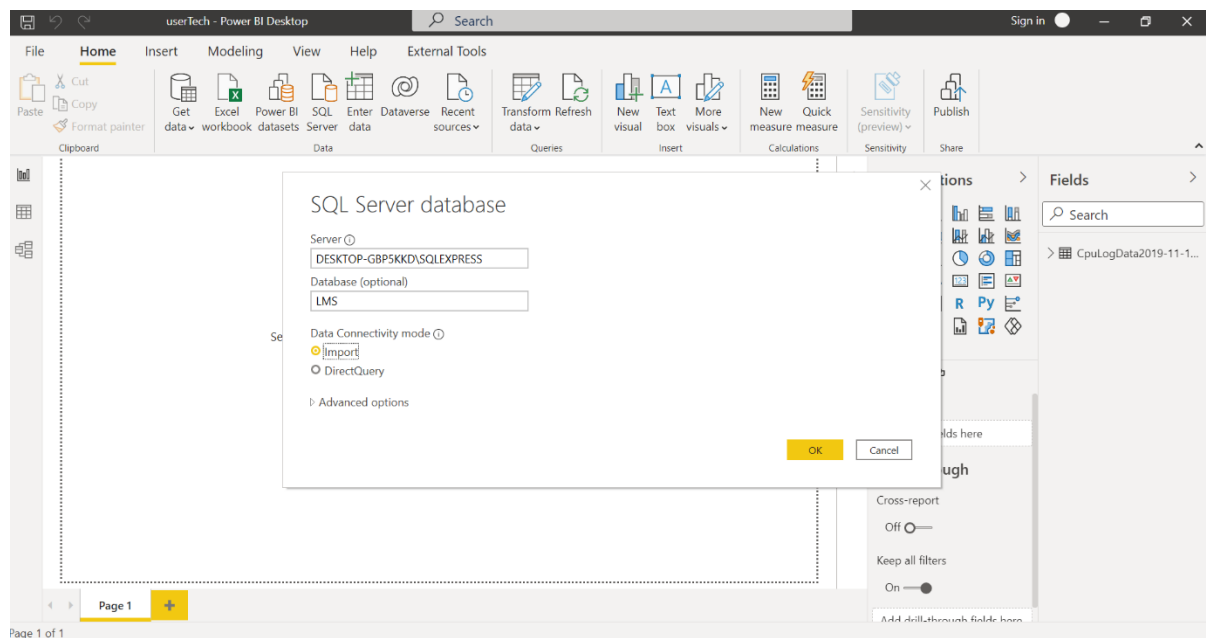
10) Your data would be successfully exported



11) Go to your power BI, Import data from SQL Server



12) Give the server and database name



[illegible]

userTech - Power BI Desktop

Search

File Home Insert Modeling View Help External Tools **Table tools**

Name CpuLogData2019-1...

Mark as date table
Calendars

Manage relationships
Relationships

New measure
Calculations

Quick measure
Calculations

New column
Calculations

New table
Calculations

Structure

Build visuals with your data

Select or drag fields from the **Fields** pane onto the report canvas.

Visualizations

Filters

Fields

Search

CpuLogData2019-11-...

CpuLogData2019-11-...

boot_time

cpu avg load ov...

cpu avg load ov...

cpu avg load ov...

Cpu Count

Cpu idle Time

Cpu Working TL...

cpu_percent

DateTime

disk_free_memo...

disk_read_bytes

disk_read_count

disk_total_mem...

disk_used_mem...

disk_write_bytes

Page 1

Page 1 of 1