



## Convert SQL to Excel

A tool that converts SQL table or query results to Excel file

This tool converts SQL table or query results (multiple resultset) to MS Excel file (.xls file).

**SQLMgmt.com**

## 1. Prerequisites

The following components are required to run this tool properly.

- .NET Framework 4.0
- Microsoft Excel (best compatible with Excel 2007 or Excel 2010)

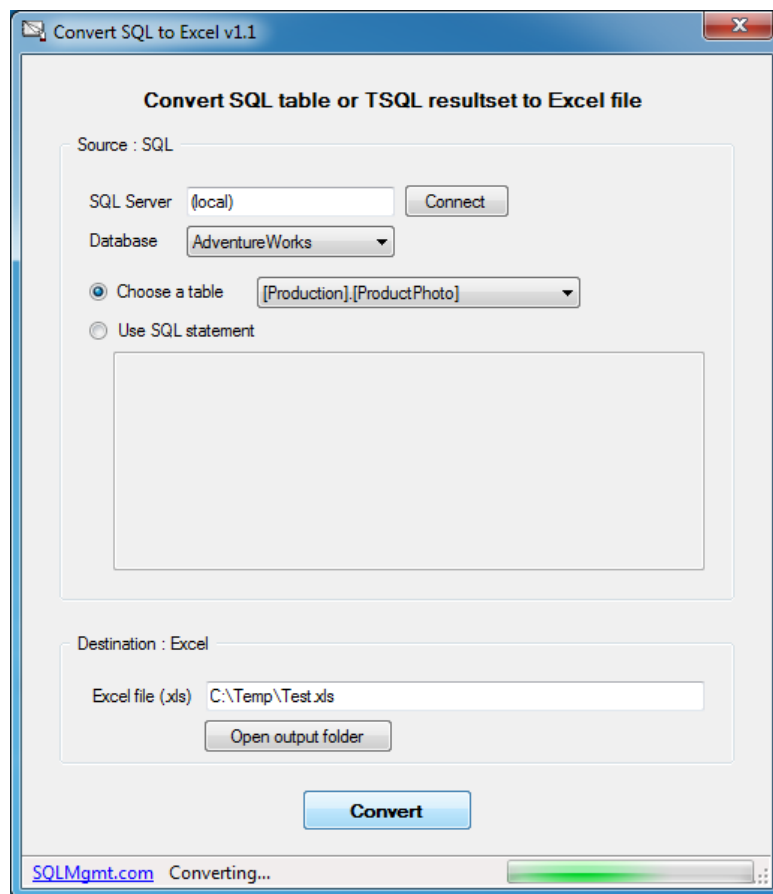
## 2. Main Features

- Convert or export a SQL Table to Excel file
- This tool also allows you to convert/export multiple tables (multiple query results) to multiple Worksheets in Excel file.
- Allows you to use flexible TSQL query which can have multiple SELECT statements or other complex query statements.

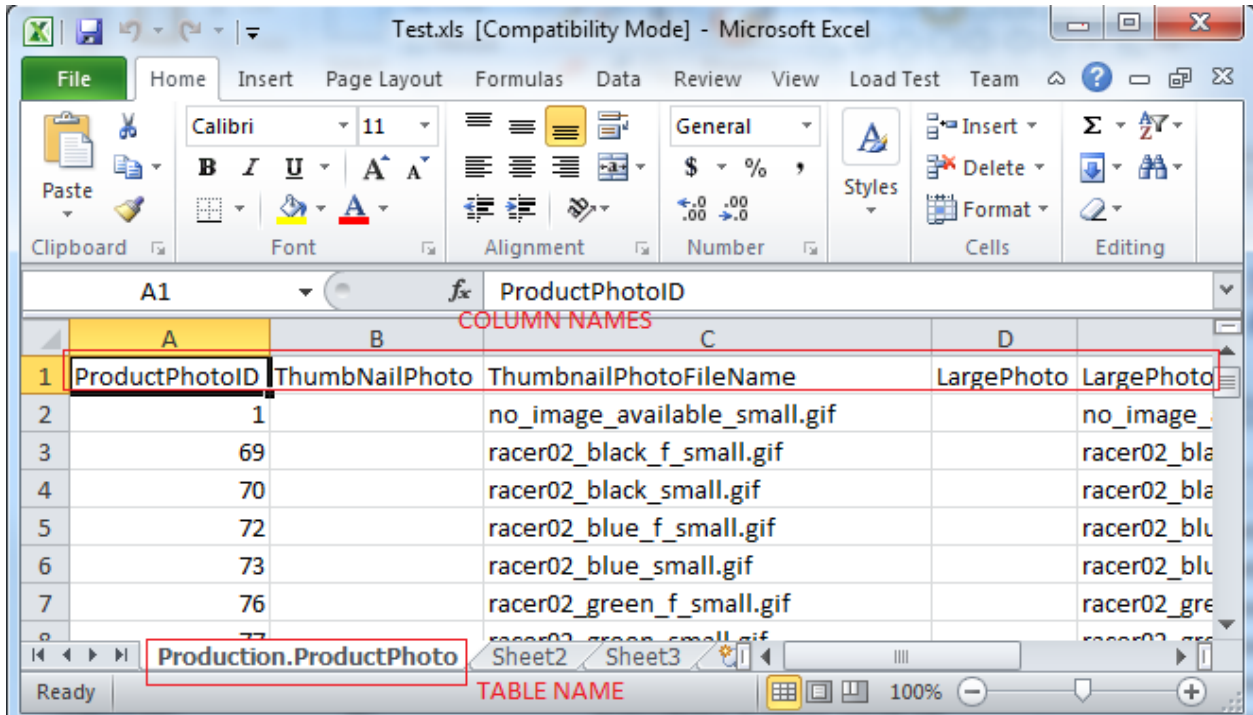
## 3. How to convert SQL Table to Excel file

This tool allows you to convert/export a SQL table to Excel file.

(1) In [Source: SQL], type SQL Server name and click [Connect] button.



- (2) In [Connect to Server], select Authentication and click [Connect]. If you're using SQL Authentication, you have to type SQL Login and Password.
- (3) Choose a database name
- (4) Select [Choose Table]
- (5) In [Destination: Excel], type output Excel filename whose extension is .XLS. (Please do not use .XLSX extension)
- (6) Click [Convert] button to start conversion.
- (7) If everything works fine, you will have Success message and output Excel file.

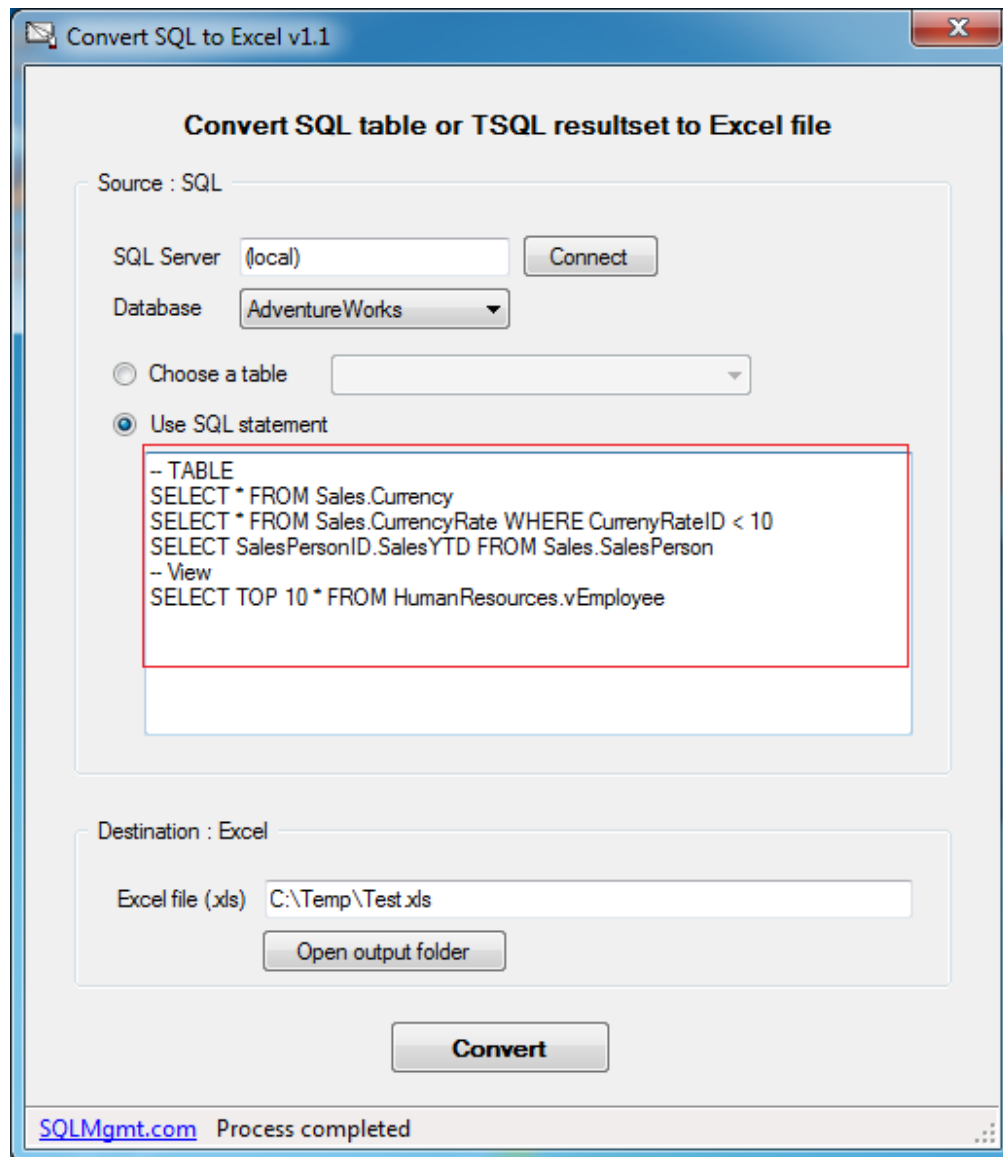


## 4. How to convert TSQL Query Result(s) to Excel file

This tool allows you to run arbitrary SQL query (that may generate multiple resultset) and export them to Excel file. Multiple SELECT statements from Table(s) or View(s) can be used. Stored Procedure that returns multiple resultset also can be used. (Note: only Single batch is allowed for this version)

- (1) In [Source: SQL], type SQL Server name and click [Connect] button. If you're using Remote SQL Server, please enter SQL Server machine name. Named instance are allowed.
- (2) In [Connect to Server], select Authentication and click [Connect]. If you're using SQL Authentication, you have to type SQL Login and Password.

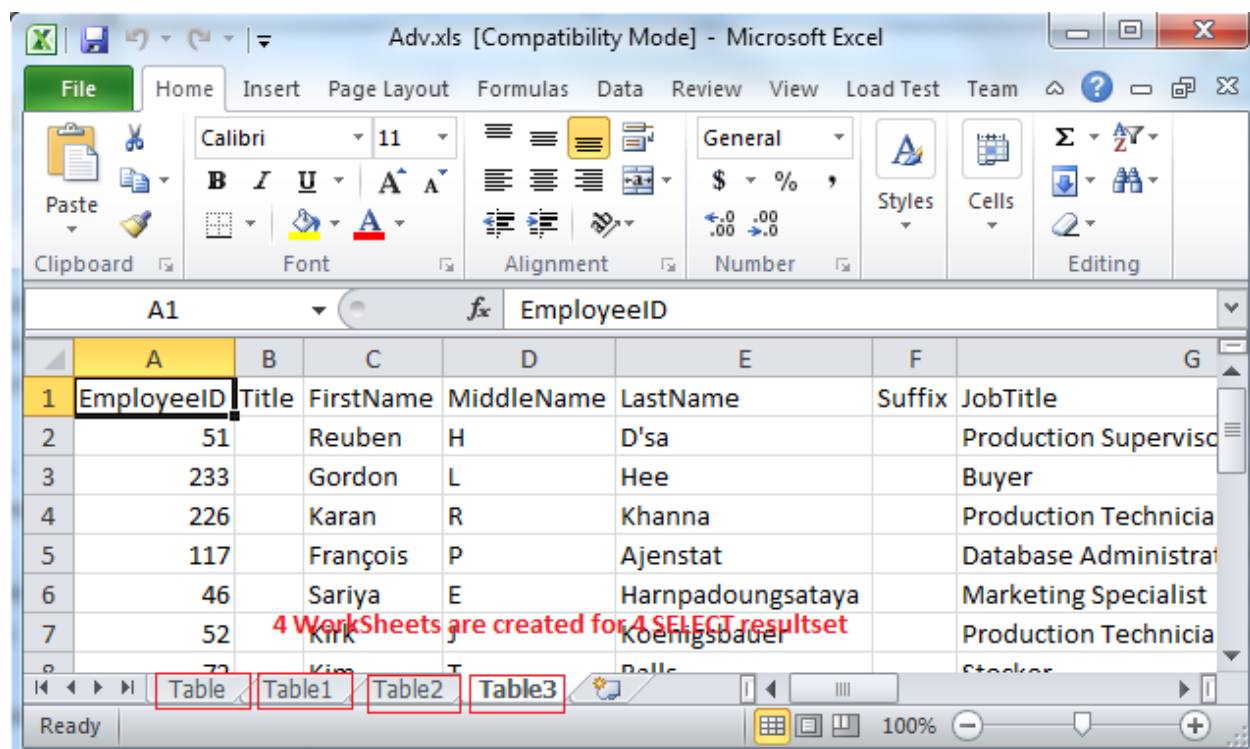
- (3) Choose a database name
- (4) Select [Use SQL Statement]
- (5) Type TSQL statement(s) in TextBox



- (6) In [Destination: Excel], type output Excel filename whose extension is .XLS. (Please do not use .XLSX extension)
- (7) Click [Convert] button to start conversion.

(8) If everything works fine, you will have Success message and output Excel file.

**From 4 SELECT statements above, you will have 4 worksheets in Excel file. Each worksheet will have each SELECT result data.**



## Useful SQLMgmt.com Tools

### Table Scripter

Generate a SQL script for a table and data

<http://www.sqlmgmt.com/sql/SQL-Table-Scripter>

### Search string in SQL

Search all columns of all tables in a database for a string keyword

<http://www.sqlmgmt.com/sql/Search-string-in-SQL>

### Trace Converter

Convert SQL trace file to Excel file

<http://www.sqlmgmt.com/sql/Trace-Converter>

