Advanced Excel To RTF Table Converter

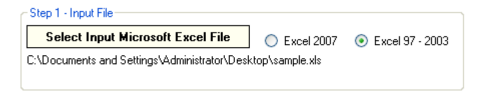
Product Information Page:

http://www.advancedreliablesoftware.com/advanced_excel_to_rtf_table_converter.html

Advanced Excel To RTF Table Converter is a utility that allows execution of SQL (Structured Query Language) queries on Microsoft Excel files. Resultsets returned by select SQL queries are automatically persisted as RTF table files to a directory of your choice.

Step 1 – Input File

Select Microsoft Excel version of your input file. Click the "Select Input Microsoft Excel File" button and browse to an input Microsoft Excel file.



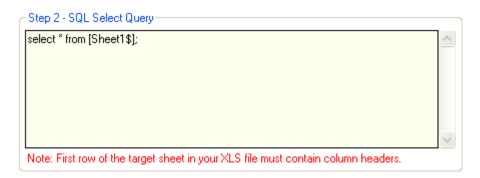
Step 2 – SQL Select Query

The first row of your Microsoft Excel file must contain column headers. (If your file does not contain column headers, add relevant column headers and repeat Step 1.) Column headers will enable you to identify specific columns in your SQL query. Enter your SQL select query. Enclose any column headers that contain space character in "[", "]" brackets.

Examples:

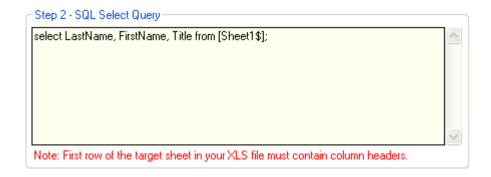
Select all columns from sheet named "Sheet1".

select * from [Sheet1\$];



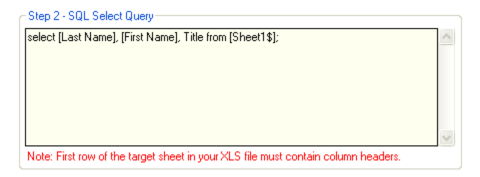
Select columns with column headers "LastName", "FirstName", "Title" from sheet named "Sheet1".

select LastName, FirstName, Title from [Sheet1\$];



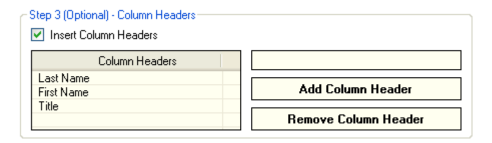
Select columns with column headers "Last Name", "First Name", "Title" from sheet named "Sheet1".

select [Last Name], [First Name], Title from [Sheet1\$];



Step 3 (Optional) – Column Headers

Check the "Insert Column Headers" check box to include table column headers in your output RTF document. Define one header for each column in your SQL query. To add new column header enter desired information in the input field and click the "Add Column Header" button. To remove specific column header select it in the grid and click the "Remove Column Header" button.



Sample RTF output file table column headers:

Last Name	First Name	Title
Davolio	Nancy	Sales Representative
Fuller	Andrew	Vice President, Sales
Leverling	Janet	Sales Representative

Step 4 – Output RTF File Properties

Define properties of the output RTF document: page size, page orientation, font, font size.



Step 5 – Output Directory

Click the "..." button to assign output directory path. The application will automatically persist your most recently used output directory path for future reference.

Step 5 - Output Directory	
C:\Documents and Settings\Administrator\My Documents	

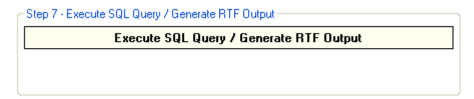
Step 6 (Optional) – Output RTF File Name

Assign custom name for your RTF output file.

Step 6 (Optional) - Output RTF File Name		
Output RTF File Name:	client_contacts.rtf	

Step 7 – Execute SQL Query / Generate RTF Output

Click the "Execute SQL Query / Generate RTF Output" button to execute SQL query on your input file and generate an output RTF document. Your RTF output document will be created in the directory defined in Step 5.



Sample RTF output:

Last Name	First Name	Title
Davolio	Nancy	Sales Representative
Fuller	Andrew	Vice President, Sales
Leverling	Janet	Sales Representative