QMF2Excel 1.0

QMF2Excel is a very useful program for a very specific need. It makes downloading QMF files and converting them to Excel easy and fun.

Specs

These are just the specs I am using, I'm sure the QMF2Excel can work with other versions of QMF, Excel and Windows. If you have different versions, try it out and see what you get!

Convert From: IBM Query Management Facility (QMF) 7.2

Data format HTML

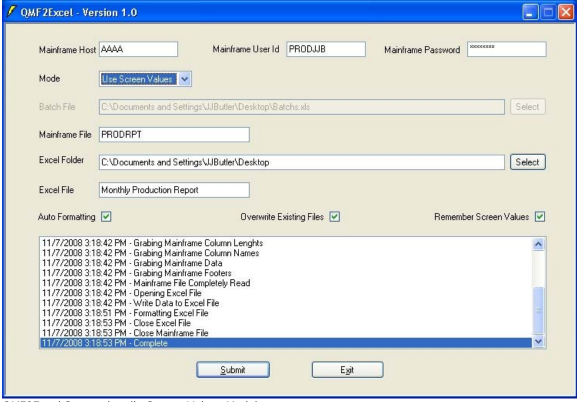
Convert To: MS Excel 2003 OS: Windows XP

Using QMF2Excel

To use QMF2Excel the mainframe report must be created with the Data format of HTML (not QMF format). Also the mainframe file must be in the user's work space and end with ".REPROT".

(Example file: PRODJJB.PRODRPT.REPORT)

The best way to understand how to use QMF2Excel is to take a walk though of the screen itself.



QMF2Excel Screenshot (in Screen Values Mode)

Mainframe Host: The address of the mainframe computer the QMF files

are to be downloaded from.

Mainframe User Id: The User Id used to connect to the mainframe, and

the User Id for where the reports are located.

Mainframe Password: The User Password that corresponds to the User Id.

Mode: "Use Screen Values" is for downloading and converting

one file at a time using the on screen values.

"Use Batch File" is for downloading and converting multiple files using values from an Excel spreadsheet.

Batch File: Select the location of the file used for batch processing

(see Using QMF2Excel - Batch File Mode below)

Mainframe File: The name of the mainframe file to be downloaded. (Screen Values only)

Just use the actual name of the file, the user name

and ".REPORT" will be added automatically.

Excel Folder: Select the folder for the Excel file to be saved to.

(Screen Values only)

Excel File: The name of the Excel file to be created. If left blank,

(Screen Values only) the Mainframe File name will be used.

Auto Formatting: Check to automatically apply formatting to the Excel

(Screen Values only) file. (see Auto Formatting below)

Overwrite Existing Check to overwrite existing Excel files with the

Files: same name.

Values:

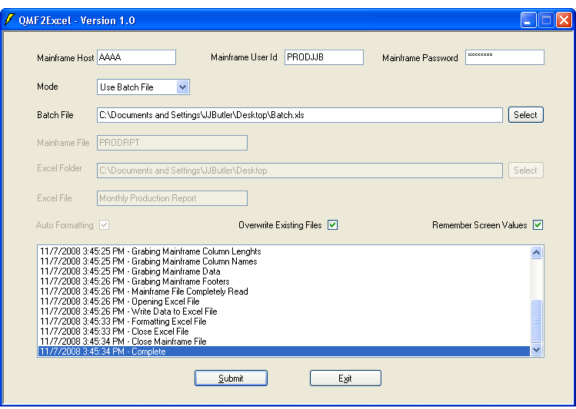
Remember Screen Check to save the information on the screen, and

reloaded it next time the program is ran (very useful

for saving mainframe parameters).

After all required values have been entered, simply click the Submit button. All steps in the progress of the conversion (and any error messages) will be recorded in the Log window at the bottom of the screen. The Log information is also recorded to the text file Mainframe2PCLog.txt, located in the application folder.

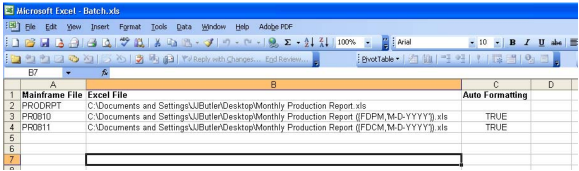
Using QMF2Excel - Batch File Mode



QMF2Excel Screenshot (in Batch File Mode)

To process more than one file at a time, simply select the Mode "Use Batch File". Next select the Excel file that contains the batch information (Any valid Excel file will work, reguardless of name or folder).

The batch spreadsheet can have 1 to 100 rows (files to process), and it must have the required three columns (and coulmn headings).



Sample Batch File

Mainframe File: The name of the mainframe file to be downloaded.

Just use the actual name of the file, the user name and

".REPORT" will be added automatically.

Excel File: The folder and the Excel file name to be created. (For

information regarding codes at the end of cells B3 and B4 in the screen shot please see Date and Time Inserts below).

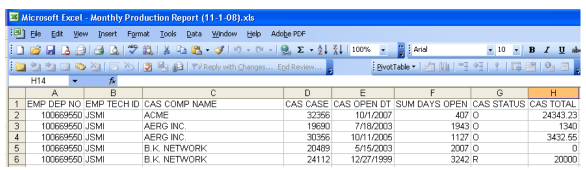
Auto Formatting: Use the value "TRUE" to implement Auto Formatting, use

the value "FALSE" not to use it. A blank value will be regarding as "TRUE" (for more information see Auto

Formatting below)

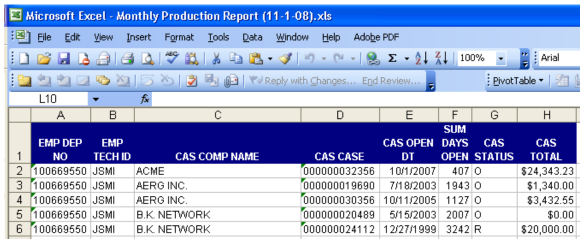
Auto Formatting

By un-checking Auto Formatting in the Screen Values Mode or setting the value to "FALSE" in the Batch File Mode, the final Excel file is created without any formatting.



Sample Excel File without Auto Formatting

By checking Auto Formatting in the Screen Values Mode or setting the value to "TRUE" in the Batch File Mode, the final Excel file is created with several areas of formatting. The entire workbook is set to font Arial, size 9. Column Headings are highlighted and wrapped. QMF2Excel also tries to determine which numeric data elements are actual numbers, identifiers or currency – and format them accordingly.



Sample Excel File with Auto Formatting

Date and Time Inserts

QMF2Excel also includes dynamic date and time stamp inserts. The date and time inserts can either be directly in the QMF report heading or the Excel file name (or both).

There are three parts to the date and time inserts.

- 1) Every insert is contained inside of squiggly brackets {}
- 2) A four character code is used to specify which date is used
- 3) Formatting characters are included between single quotes

Date calculations, from the four character code, are based on the date the report is processed by QMF2Excel. Also formatting character are not case sensitive (QMF does not handle mixed cases well).

Four Character Code for Date to Used

TODY – Today

FDCM- First Day of Current Month

LDCM— Last Day of Current Month

FDPM – First Day of Previous Month

LDPM - Last Day of Previous Month

PSUN – Previous Sunday

PMON – Previous Monday

PTUE – Previous Tuesday

PWED - Previous Wednesday

PTHU – Previous Thursday

PFRI - Previous Friday

PSAT – Previous Saturday

Formatting Characters

M – Month number (1 or 2 digits as required)

MM – Month number (always 2 digits, with a leading 0 if needed)

MMM – Month name (3 letter abbreviation)

MMMM - Month name (full name)

D - Day of month (1 or 2 digits as required)

DD - Day of month (always 2 digits, with a leading 0 if needed)

DDD – Day of week (3 letter abbreviation)

DDDD - Day of week (full name)

YY - Year (last 2 digits)

YYYY - Year (4 digits)

H – Hour in 12-hour format (1 or 2 digits as required)

HH - Hour in 12 hour format

N – Minutes (1 or 2 digits as required)

NN - Minutes (always 2 digits, with a leading 0 if needed)

S – Seconds (1 or 2 digits as required)

SS - Seconds

TT – AM/PM Designator

Hyphens (-), slashes (/), colons (:), etc – can also be used as is

An example of including the date and time in a QMF heading (Type "SHOW FORM.PAGE" while editing the QMF Form):

OPENED DATE: {FDPM,'M/D/YYYY'} TO {LDPM,'M/D/YYYY'}
REPORT CREATED: {TODY,'M/D/YYYY - H:NNTT'}

Is automatically converted to (when ran at 3:21PM on 11/7/08):

OPENED DATE: 10/1/2008 TO 10/31/2008 REPORT CREATED: 11/7/2008 – 3:21PM

An example of including the date in an Excel File (can be utilized from Screen Values Mode or Batch File Mode):

Monthly Production Report ({FDCM,'M-D-YYYY'}).xls

Is automatically converted to (when ran on 11/7/08):

Monthly Production Report (11-1-2008).xls

Excel Totals (Summary)

To make a column do a summary calculation in Excel, turn on Auto Formatting, and simply append the column name with an asterisk (*) in the QMF Form.

```
FORM.MAIN
                   AALJJBC.JBHUNT F
                                                      MODIFIED
COLUMNS:
                       Total Width of Report Columns: 242
NUM COLUMN HEADING
                                              USAGE
                                                       INDENT WIDTH EDIT SEQ
   1 EMP_TECH_ID
                                                       2
   2 CAS COMP NAME
                                                       2
                                                                          2
  3 CAS_CASE
                                                       2
                                                              30
                                                                    С
  4 CAS_OPEN_DT
                                                              12
  5 SUM DAYS OPEN*
                                                              14
                                                                    L2
         HEADING ===> OPENED DATE: {FDPM, 'M/D/YYYY'} TO {LDPM, 'M/D/YYYY'}
PAGE:
         FOOTING ===>
FINAL:
         TEXT
                  ===>
BREAK1: NEW PAGE FOR BREAK? ===> NO
```

The column will then be summarized by an Excel calculation. The asterisk will be removed from the column heading and the total will be formatted in bold with double underlines.

