## **DATA Step**

## How can I avoid the message: "WARNING: The quoted string currently being processed has become more than 262 characters long. You may have unbalanced quotation marks."?

The maximum length of a character string in the Language of SAS is 32,767 characters, however when issuing an instruction containing a long quoted string the WARNING message may appear in the LOG. The following statement uses the ODBC Driver to assign an Excel Workbook as a data library in a long string literal:

libname myxl odbc noprompt =	'Driver	= Microsoft Excel Drive
r (*.xls, *.xlsx, *.xlsm, *.xlsb) ;		
	Threads	= 3 ;
	ReadOnly	= 1 ;
	PageTimeout	= 5 ;
	MaxScanRows	= 8 ;
	MaxBufferSize	= 2048 ;
	Fil	= excel 12.0 ;
	DefaultDir	= C:\ ;
	DBQ	= C:\Results\Report.xls
· ;		

The LOG includes the WARNING message, however the instruction is completed successfully:

1 libname myxl odbc noprompt =	'Driver	= Microsoft Excel	
Driver (*.xls, *.xlsx,			
1 ! *.xlsm, *.xlsb) ;			
2	Threads	= 3 ;	
3	ReadOnly	= 1 ;	
4	PageTimeout	= 5 ;	
5	MaxScanRows	= 8 ;	
WARNING: The quoted string currently being processed has become more t			
han 262 characters long.			
You may have unbalanced qu	lotation marks.		
6	MaxBufferSize	= 2048 ;	
7	Fil	= excel 12.0 ;	
8	DefaultDir	= C:\ ;	
9	DBQ	= C:\Results\Repor	
t.xls' ;			

It is generally bad practice to have WARNING messages in your LOG and code should be amended to eliminate these. In this instancehowever the code is not at fault.

Page 1 / 2

(c) 2025 Alan D. Rudland <aland@pinkchameleon.co.uk> | 04-07-2025 11:11

URL: http://pinkchameleon.co.uk/index.php?action=artikel&cat=4&id=24&artlang=en

## **DATA Step**

Since Version 9, there is a Global System Option options noquotelenmax ; which will suppress the WARNING message:

```
1
    options noquotelenmax ;
2
3
    libname myxl odbc noprompt = 'Driver
                                                  = Microsoft Excel
Driver (*.xls, *.xlsx,
   ! *.xlsm, *.xlsb) ;
3
4
                                  Threads
                                                   = 3 ;
5
                                  ReadOnly
                                                  = 1 ;
6
                                  PageTimeout
                                                  = 5 ;
7
                                  MaxScanRows
                                                  = 8 ;
                                  MaxBufferSize = 2048 ;
8
9
                                  Fil
                                                  = excel 12.0 ;
10
                                                  = C:\ ;
                                  DefaultDir
                                                   = C:\Results\Repor
11
                                  DBQ
t.xls' ;
```

Unique solution ID: #1023 Author: Alan D Rudland Last update: 2017-04-12 16:24