

Vince DelGobbo's ExcelXP Tagset Paper Index

Feature	ExcelXP/SAS Setting	Paper Year (Page Number)
AutoFilter	ODS AUTOFILTER tagset option	2006(10), 2011(14), 2012(11)
Background color	ODS "background" style attribute	2009(5), 2010(13), 2012(14)
Background color: alternating rows	ODS "background" style attribute and CALL DEFINE	2011(11)
Border lines	ODS "border*width" style attributes	2010(7)
BY line text suppressed	ExcelXP SUPPRESS_BYLINES tagset option	2008(10), 2009(13), 2010(17), 2011(14), 2013(11)
"Clickable" (drill down) cells	ODS "url" style attribute	2007(11)
"Clickable" (drill down) footnote	LINK option of FOOTNOTE statement	2007(11)
"Clickable" (drill down) "Table of Contents"		2007
Colors supported by default		2006(18), 2010(12), 2011(11), 2012(13)
Column width	ExcelXP ABSOLUTE_COLUMN_WIDTH tagset option	2006(10), 2007(13), 2010(17)
Column width	ExcelXP WIDTH_FUDGE tagset option and label SPLIT character	2006(8)
Column width	ExcelXP ABSOLUTE_COLUMN_WIDTH, WIDTH_POINTS and WIDTH_FUDGE tagset options	2009(14), 2011(15)
Excel error on load		2010(26), 2011(20), 2012(17)
Excel comment		2007(9,14)
Excel format: date	See "SAS dates → Excel dates"	
Excel format: comma	ODS "tagattr" style attribute	2008(11)
Excel format: decimal places	ODS "tagattr" style attribute	2012(15), 2013(14)
Excel format: leading zeroes	ODS "tagattr" style attribute	2006(7), 2013(14)
Excel formula: in style	ODS "tagattr" style attribute	2009(10)
Excel formula: in SAS table		2007(12)
Excel links	See "Clickable" cells and "Clickable" footnote	
Font size	ODS "font_size" style attribute	2009(5), 2010(7), 2011(6)
Font weight	ODS "font_weight" style attribute	2008(11), 2010(15)
FOOTNOTE text in worksheet	ExcelXP EMBEDDED_FOOTNOTES tagset option	2007(10), 2012(9)
Frozen column headings	ODS FROZEN_HEADERS tagset option	2006(10), 2010(19), 2011(17)
Frozen row headings	ODS FROZEN_ROWHEADERS tagset option	2010(19)
Horizontal text justification	ODS "just" style attribute	2009(5), 2010(7,15), 2011(6), 2012(13)
Multiple output tables in a worksheet	ExcelXP SHEET_INTERVAL tagset option	2008(8), 2013(11)
Naming worksheets: BY value	ExcelXP SHEET_INTERVAL and SHEET_LABEL tagset options	2009(14), 2010(17), 2011(14), 2013(11)
Naming worksheets: hard-coded	ExcelXP SHEET_NAME tagset option	2006(8), 2010(16), 2012(8)
Naming worksheets: hard-coded	ExcelXP SHEET_NAME and SHEET_INTERVAL tagset options	2007(10), 2008(9)
PRINT procedure		2006, 2007, 2008, 2009, 2010, 2012, 2013
Printing: Orientation`	ExcelXP ORIENTATION tagset option	2006(11), 2007(13)
Printing: Fit to 1 page	ExcelXP FITTOPAGE tagset option	2007(13)
Printing: Footers	Excel control characters in SAS FOOTNOTE statement	2006(11), 2012(10)
Printing: Headers	Excel control characters in SAS TITLE statement	2006(11) , 2012(10)
Printing: Rows to repeat	ExcelXP ROW_REPEAT tagset option	2006(11)
REPORT procedure		2007, 2010, 2011
SAS dates → Excel dates	ODS "tagattr" style attribute + SAS YYMMDD10. format	2009(10), 2010(15)

Vince DelGobbo's ExcelXP Tagset Paper Index

Feature	ExcelXP/SAS Setting	Paper Year (Page Number)
Special characters: displaying	ODS "tagattr" and "font_face" style attributes	2007(8)
Subtotal function for PRINT SUM lines	ExcelXP AUTO_SUBTOTALS tagset option	2008(10)
TABULATE procedure		2006
TITLE text in worksheet	ExcelXP EMBEDDED_TITLES tagset option	2007(10), 2008(10), 2009(13) , 2012(9), 2013(11)
Traffic lighting		2010, 2011(12)
Vertical text justification	ODS "vjust" style attribute	2010(7), 2011(6)
Visual Basic Code to Save as XLS/XLSX		2012(18), 2013(17)
Wrapping text	ExcelXP AUTOFIT_HEIGHT tagset option (see also "Column width")	2009(15), 2010(18)
Web-enabling with SAS/IntrNet® or SAS Stored Processes		2006(16), 2007(15), 2008(13), 2009(16), 2010(21), 2011(18) , 2012(16), 2013(15)

Paper Year Legend:

2006: Creating *AND* Importing Multi-Sheet Excel Workbooks the Easy Way with SAS®
<http://support.sas.com/rnd/papers/archive.html#excel2006>

2007: Creating Multi-Sheet Excel Workbooks the Easy Way with SAS®
<http://support.sas.com/rnd/papers/index.html#excel2007>

2008: Tips and Tricks for Creating Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS®
<http://support.sas.com/rnd/papers/index.html#excel2008>

2009: More Tips and Tricks for Creating Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS®
<http://support.sas.com/rnd/papers/index.html#excel2009>

2010: Traffic Lighting Your Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS®
<http://support.sas.com/rnd/papers/index.html#excel2010>

2011: Creating Stylish Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS®
<http://support.sas.com/rnd/papers/index.html#excel2011>

2012: An Introduction to Creating Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS®
<http://support.sas.com/rnd/papers/index.html#excel2012>

2013: Some Techniques for Integrating SAS® Output with Microsoft Excel Using Base SAS®
<http://support.sas.com/rnd/papers/index.html#excel2013>

If your registered in-house or local SAS users group would like to request a presentation as your annual SAS presentation (as a seminar, talk, or workshop) at an upcoming meeting, please submit an online User Group Request Form (support.sas.com/usergroups/namerica/lug-form.html) at least eight weeks in advance.

All of my SAS ExcelXP Resources are located here:

<http://www.sas.com/reg/gen/corp/867226?page=Resources>

From there, users can get everything they need. Of special interest is the link for the ExcelXP Tagset Paper Index. This is the electronic version of the 1-page handout that I referred to, and you might want to repost that link on the BASUG Web Site:

<http://support.sas.com/community/events/sastalks/presentations/ExcelXPPaperIndex.pdf>

Here is the link to the talk that I presented at BASUG:

An Introduction to Creating Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS®

<http://support.sas.com/rnd/papers/index.html#excel2012>

From there you will see a link to the paper (PDF file) and the workshop materials (ZIP file).

There is a "ReadMe.txt" file in the ZIP archive that explains the contents of the file, and also explains how to extract and use the workshop files.