Base SAS



Quick Reference for the TAGSETS.EXCELXP Tagset

This document is a quick reference to options for the TAGSETS.EXCELXP tagset.

To see this information after you install the tagset, submit the following code. Also included is the current version number and a log of the changes that have been made to the

ODS tagsets.excelxp file="test.xml" options(doc="help");

Short Descriptions	of the	Supported	Ontions

onort bescriptions of the	oupported Options	
Name	Default value	Description
ASCII_DOTS	yes	Turn off/on leading dots in textual 'batch' output
AUTOFILTER	none	Turn on auto filter for all columns or a range of columns
AUTOFILTER_TABLE	1	Which table on the worksheet should get the filters
ABSOLUTE_COLUMN_WIDTH	none	List of widths to use for each column in a table no matter what
AUTOFIT_HEIGHT	no	If yes, no row heights will be specified
AUTO_SUBTOTALS	no	Add a subtotal function to the summary line of proc print
BLACKANDWHITE	no	This value turns on black and white for printing
BLANK SHEET	Create a Blank Worksheet with the name	
DESTINCTION DE L'	given	
CENTER_VERTICAL	no	This value controls vertical centering for printing
CENTER_HORIZONTAL	no	This value controls horizontal centering for printing
COLUMN_REPEAT	none	Repeat columns across pages when printing
CONTENTS	no	Create a worksheet that will contain a table of contents
CONTENTS_WORKBOOK	Contents, Index	Create a workbook with a table of contents and/or an index of workbooks and/or an index of worksheets
CONVERT_PERCENTAGES	yes	Remove percent symbol, apply Excel percent format, and multiply by 100
CURRENCY_SYMBOL	\$	Used for detection of currency formats and for removing symbols so Excel will see currency as numbers
CURRENCY FORMAT	Currency	The currency format specified for Excel to use
DECIMAL_SEPARATOR		The character used for the decimal point
DEFAULT_COLUMN_WIDTH	none	List of widths to use for each column in a table, if there are no widths
DOC	none	Documentation for this tagset. Values are Help, Options, Quick, Settings, and Changelog
DPI	300	This value determines the dots per inch for printing
DRAFTQUALITY	no	This value turns on draft quality for printing
	no	
EMBED_TITLES_ONCE		If yes, embedded titles will only appear at the top of each worksheet
EMBED_FOOTERS_ONCE	no	If yes, embedded footers will only appear at the bottom of each worksheet
EMBEDDED_FOOTNOTE\$	no	Put footnotes in the worksheet
EMBEDDED_TITLES	no	Put titles in the worksheet
FITTOPAGE	no	Fit to Page when printing
FORMULAS	yes	Data values that start with an '=' will become formulas
FROZEN_HEADERS	no	Freeze rows from scrolling with the scrollbar
FROZEN_ROWHEADERS	no	Freeze columns from scrolling with the scrollbar
GRIDLINES	no	This value turns on gridlines for printing
HIDDEN_COLUMNS	none	range or list of column numbers to hide
INDEX	no	Create a worksheet that will contain a index of worksheets
MERGE_TITLES_FOOTNOTE	S no	Merge left justified titles and footnotes.
MINIMIZE_STYLE	no	Minimize the styles written to the stylesheet. Can cause unloadable XML files
MISSING_ALIGN	r	Sets the alignment for missing values
NUMERIC_TEST_FORMAT	12.	Used for determining if a value is numeric or not
ORIENTATION	Portrait	Print orientation for the worksheet, Portrait or Landscape
PAGE_ORDER_ACROSS	no	If set to yes, the worksheet page order will be set to print across, then down
PAGEBREAKS	no	Insert page break lines in the worksheet
PAGES_FITWIDTH	1	This value determines the number of pages to fit the worksheet across when printing
PAGES_FITHEIGHT	1	This value determines the number of pages down to fit the worksheet when printing
PRINT_FOOTER	None	If there are no footers, or embedded footnotes are on, this value will be used as the footer for printing
PRINT FOOTER MARGIN	none	This is the footer margin as set in the page setup dialog window
PRINT_HEADER	None	If there are no titles or embedded titles are on, this value will be used as the header for printing
PRINT_HEADER_MARGIN	none	This is the header margin as set in the page setup dialog window
	4	A fudge value to add to the row height for each row
ROW_HEIGHTS		
ROW_HEIGHTS	0,0,0,0,0,0	Positional list of point sizes to use for row heights
ROW_REPEAT	none	Repeat rows across pages when printing
ROWCOLHEADINGS	no	This value turns on row and column headings for printing
SCALE	100	This value determines the scale level for printing
SHEET_INTERVAL	Table	Interval to divide the output between worksheets. Values are Table, Page, Bygroup, Proc, or None
SHEET_NAME	none	Worksheet name to use for the next worksheet
SHEET_LABEL	none	Replace the prefix of the worksheet name with this value
SKIP_SPACE	1,0,1,1,1	Multiplier for the space that follows the different types of output

SUPPRESS_BYLINES	no	Suppresses bylines in the worksheet
THOUSANDS_SEPARATOR	,	The character used for indicating thousands in numeric values
TITLE_FOOTNOTE_WIDTH	0	The number of columns titles and footnotes are allowed to span.
WIDTH_FUDGE	0.75	This value is used along with Width_Points and column width to calculate an approximate width for the table columns
WIDTH_POINTS	none	Override value for width calculations
WRAPTEXT	yes	This value turns wraptext on and off for all style definitions.
ZOOM	100	This value determines the zoom level on the worksheet
DEBUG_LEVEL	0	Numeric value to turn on various debug messages
CONFIGURATION_FILE	none	An ini file to read option settings from
CONFIGURATION_NAME	none	A section name in an ini file that holds option settings