

Parameters for pdf2swf converter tool (used with pdf2megazine.bat)

Usage: pdf2swf.exe [-options] file.pdf -o file.swf

-h , --help	Print short help message and exit
-V , --version	Print version info and exit
-o , --output file.swf	Direct output to file.swf. If file.swf contains '%' (file%.swf), then each page goes to a separate file.
-p , --pages range	Convert only pages in range with range e.g. 1-20 or 1,4,6,9-11 or
-P , --password password	Use password for deciphering the pdf.
-v , --verbose	Be verbose. Use more than one -v for greater effect.
-z , --zlib	Use Flash 6 (MX) zlib compression.
-i , --ignore	Allows pdf2swf to change the draw order of the pdf. This may make the generated
-j , --jpegquality quality	Set quality of embedded jpeg pictures to quality. 0 is worst (small), 100 is best (big). (default:85)
-s , --set param=value	Set a SWF encoder specific parameter. See pdf2swf -s help for more information.
-w , --samewindow	When converting pdf hyperlinks, don't make the links open a new window.
-t , --stop	Insert a stop() command in each page.
-T , --flashversion num	Set Flash Version in the SWF header to num.
-F , --fontdir directory	Add directory to the font search path.
-b , --defaultviewer	Link a standard viewer to the swf file.
-l , --defaultloader	Link a standard preloader to the swf file which will be displayed while the main swf is loading.
-B , --viewer filename	Link viewer filename to the swf file.
-L , --preloader filename	Link preloader filename to the swf file.
-q , --quiet	Suppress normal messages. Use -qq to suppress warnings, also.
-S , --shapes	Don't use SWF Fonts, but store everything as shape.
-f , --fonts	Store full fonts in SWF. (Don't reduce to used characters).
-G , --flatten	Remove as many clip layers from file as possible.
-I , --info	Don't do actual conversion, just display a list of all pages in the PDF.
-Q , --maxtime n	Abort conversion after n seconds. Only available on Unix.

PDF Parameters, PDF device global parameters:

fontdir=<dir>	a directory with additional fonts
font=<filename>	an additional font filename
pages=<range>	the range of pages to convert (example: pages=1-100,210-)
zoom=<dpi>	the resolution (default: 72)
language-dir=<dir>	Add an xpdf language directory
multiply=<times>	Render everything at <times> the resolution
poly2bitmap	Convert graphics to bitmaps
bitmap	Convert everything to bitmaps

SWF Parameters, SWF layer options:

jpegsubpixels=<pixels>	resolution adjustment for jpeg images (same as jpegdpi, but in pixels)
ppmsubpixels=<pixels>	resolution adjustment for lossless images (same as ppmdpi, but in pixels)
subpixels=<pixels>	shortcut for setting both jpegsubpixels and ppmsubpixels
drawonlyshapes	convert everything to shapes (currently broken)
ignoredraworder	allow to perform a few optimizations for creating smaller SWFs
linksopennewwindow	make links open a new browser window
linktarget	target window name of new links
linkcolor=<color>	color of links (format: RRGGBBAA)
linknameurl	Link buttons will be named like the URL they refer to (handy for iterating through links with actionscript)
storeallcharacters	don't reduce the fonts to used characters in the output file
enablezlib	switch on zlib compression (also done if flashversion>=7)
bboxvars	store the bounding box of the SWF file in actionscript variables
dots	Take care to handle dots correctly
reordertags=0/1	(default: 1) perform some tag optimizations
internallinkfunction=<name>	when the user clicks a internal link (to a different page) in the converted file, this actionscript function is called
externallinkfunction=<name>	when the user clicks an external link (e.g. http://www.foo.bar/) on the converted file, this actionscript function is called
disable_polygon_conversion	never convert strokes to polygons (will remove capstyles and joint styles)
caplinewidth=<width>	the minimum thickness a line needs to have so that capstyles become visible (and are converted)
insertstop	put an ActionScript "STOP" tag in every frame
protect	add a "protect" tag to the file, to prevent loading in the Flash editor
flashversion=<version>	the SWF fileversion (6)
framerate=<fps>	SWF framerate
minlinewidth=<width>	convert horizontal/vertical boxes smaller than this width to lines (0.05)
simpleviewer	Add next/previous buttons to the SWF
animate	insert a showframe tag after each placeobject (animate draw order of PDF files)
jpegquality=<quality>	set compression quality of jpeg images
splinequality=<value>	Set the quality of spline conversion to value (0-100, default: 100).
disablelinks	Disable links.