

hyperref package options

Sebastian Rahtz et al.

December 14th 2009

<code>allbordercolors</code>	set all border color options	
<code>allcolors</code>	set all color options (without border and field options)	
<code>anchorcolor</code>	set color of anchors	<code>black</code>
<code>backref</code>	do bibliographical back references	<code>false</code>
<code>baseurl</code>	set base URL for document	<code>empty</code>
<code>bookmarks</code>	make bookmarks	<code>true</code>
<code>bookmarksnumbered</code>	put section numbers in bookmarks	<code>false</code>
<code>bookmarksopen</code>	open up bookmark tree	<code>false</code>
<code>bookmarksopenlevel</code>	level to which bookmarks are open	<code>\maxdimen</code>
<code>bookmarkstype</code>	to specify which ‘toc’ file to mimic	<code>toc</code>
<code>breaklinks</code>	allow links to break over lines	<code>false</code>
<code>citebordercolor</code>	color of border around cites	<code>0 1 0</code>
<code>citecolor</code>	color of citation links	<code>green</code>
<code>colorlinks</code>	color links	<code>false</code>
<code>debug</code>	provide details of anchors defined same as verbose	<code>true</code> (tex4ht, dviwindo) <code>false</code>
<code>draft</code>	do not do any hyper linking	<code>false</code>
<code>driverfallback</code>	Use this driver option, if no driver is given and cannot be autodetected	
<code>dvipdfm</code>	use dvipdfm backend	
<code>dvipdfmx</code>	use dvipdfmx backend (dvipdfm)	
<code>dvips</code>	use dvips backend	
<code>dvipsone</code>	use dvipsone backend	
<code>dviwindo</code>	use dviwindo backend	
<code>encap</code>	to set encap character for hyperindex	
<code>extension</code>	suffix of linked files	<code>dvi</code>
<code>filebordercolor</code>	color of border around file links	<code>0 .5 .5</code>
<code>filecolor</code>	color of file links	<code>cyan</code>
<code>final</code>	opposite of option draft	<code>true</code>
<code>frenchlinks</code>	use small caps instead of color for links	<code>false</code>
<code>hidelinks</code>	hide links (no color, no border)	
<code>hyperfigures</code>	make figures hyper links	<code>false</code>
<code>hyperfootnotes</code>	set up hyperlinked footnotes	<code>true</code>
<code>hyperindex</code>	set up hyperlinked indices	<code>true</code>
<code>hypertex</code>	use HyperTeX backend	
<code>hypertexnames</code>	use guessable names for links	<code>true</code>
<code>implicit</code>	redefine L ^A T _E X internals	<code>true</code>
<code>latex2html</code>	use L ^A T _E X2HTML backend	
<code>legalpaper</code>	use legalpaper	
<code>letterpaper</code>	use letterpaper	
<code>linkbordercolor</code>	color of border around links	<code>1 0 0</code>

linkcolor	color of links	red
linktocpage	make page number, not text, be link on TOC, LOF and LOT	false
menubordercolor	color of border around menu links	1 0 0
menucolor	color for menu links	red
naturalnames	use L ^A T _E X-computed names for links	false
nesting	allow nesting of links	false
pageanchor	put an anchor on every page	true
pagebackref	backreference by page number	false
pdfauthor	text for PDF Author field	<i>empty</i>
pdfborder	width of PDF link border	0 0 1 0 0 0 (colorlinks)
pdfcenterwindow	position the document window center of the screen	false
pdfcreator	text for PDF Creator field	L ^A T _E X with hyperref package
pdfdirection	direction setting	<i>empty</i>
pdfdisplaydoctitle	display document title instead of file name in title bar	false
pdfduplex	paper handling option for print dialog	<i>empty</i>
pdffitwindow	resize document window to fit document size	false
pdfhighlight	set highlighting of PDF links	/I
pdfinfo	alternative interface for document information	<i>empty</i>
pdfkeywords	text for PDF Keywords field	<i>empty</i>
pdflang	PDF language identifier (RFC 3066)	<i>empty</i>
pdfmenubar	make PDF viewer's menu bar visible	true
pdfnewwindow	make links that open another PDF file start a new window	false
pdfnonfullscreenpagemode	page mode setting on exiting full-screen mode	<i>empty</i>
pdfnumcopies	number of printed copies	<i>empty</i>
pdfpagelayout	set layout of PDF pages	<i>empty</i>
pdfpagemode	set default mode of PDF display	<i>empty</i>
pdfpagelabels	set PDF page labels	false
pdfpagescrop	set crop size of PDF document	<i>empty</i>
pdfpagetransition	set PDF page transition style	<i>empty</i>
pdfpicktrackbypdfsize	set option for print dialog	<i>empty</i>
pdfprintarea	set /PrintArea of viewer preferences	<i>empty</i>
pdfprintclip	set /PrintClip of viewer preferences	<i>empty</i>
pdfprintpagerange	set /PrintPageRange of viewer preferences	<i>empty</i>
pdfprintscaling	page scaling option for print dialog	<i>empty</i>
pdfproducer	text for PDF Producer field	<i>empty</i>
pdfremotestartview	starting view for links into remote PDF documents	Fit
pdftrapped	set the document information Trapped entry	<i>empty</i>
pdfstartpage	page at which PDF document opens	1
pdfstartview	starting view of PDF document	Fit
pdfsubject	text for PDF Subject field	<i>empty</i>
pdftex	use pdfT _E X backend	
pdftitle	text for PDF Title field	<i>empty</i>
pdftoolbar	make PDF toolbar visible	true

<code>pdfview</code>	PDF ‘view’ when on link traversal	<i>empty</i>
<code>pdfviewarea</code>	set /ViewArea of viewer preferences	<i>empty</i>
<code>pdfviewclip</code>	set /ViewClip of viewer preferences	<i>empty</i>
<code>pdfwindowui</code>	make PDF user interface elements visible	<code>true</code>
<code>plainpages</code>	do page number anchors as plain arabic	<code>true</code>
<code>ps2pdf</code>	use ps2pdf backend	
<code>raiselinks</code>	raise up links (for HyperTeX backend)	<code>false</code>
<code>runbordercolor</code>	color of border around ‘run’ links	<code>0 .7 .7</code>
<code>runcolor</code>	color of ‘run’ links	<code>filecolor</code>
<code>setpagesize</code>	set page size by special driver commands	<code>true</code>
<code>tex4ht</code>	use $\text{\TeX}4\text{ht}$ backend	
<code>textures</code>	use Textures backend	
<code>unicode</code>	Unicode encoded pdf strings	
<code>urlbordercolor</code>	color of border around URL links	<code>0 1 1</code>
<code>urlcolor</code>	color of URL links	<code>magenta</code>
<code>verbose</code>	be chatty	<code>false</code>
<code>vtx</code>	use V \TeX backend	
<code>vtexpdfmark</code>	use backend for V \TeX in PDF/PS mode (pdfmark specials)	
<code>xetex</code>	use XeTeX backend (dvipdfm)	
