

Usage: pdf2htmlEX [options] <input.pdf> [<output.html>]

-f,--first-page <int>	first page to convert (default: 1)
-l,--last-page <int>	last page to convert (default: 2147483647)
--zoom <fp>	zoom ratio
--fit-width <fp>	fit width to <fp> pixels
--fit-height <fp>	fit height to <fp> pixels
--use-cropbox <int>	use CropBox instead of MediaBox (default: 1)
--hdpi <fp>	horizontal resolution for graphics in DPI (default: 144)
--vdpi <fp>	vertical resolution for graphics in DPI (default: 144)
--embed <string>	specify which elements should be embedded into output
--embed-css <int>	embed CSS files into output (default: 1)
--embed-font <int>	embed font files into output (default: 1)
--embed-image <int>	embed image files into output (default: 1)
--embed-javascript <int>	embed JavaScript files into output (default: 1)
--embed-outline <int>	embed outlines into output (default: 1)
--split-pages <int>	split pages into separate files (default: 0)
--dest-dir <string>	specify destination directory (default: ".")
--css-filename <string>	filename of the generated css file (default: "")
--page-filename <string>	filename template for splitted pages (default:"")
--outline-filename <string>	filename of the generated outline file (default: "")
--process-nontext <int>	render graphics in addition to text (default: 1)
--process-outline <int>	show outline in HTML (default: 1)
--printing <int>	enable printing support (default: 1)
--fallback <int>	output in fallback mode (default: 0)
--embed-external-font <int>	embed local match for external fonts (default: 1)
--font-suffix <string>	suffix for embedded font files (.ttf,otf,woff,svg) (default: ".ttf")
--decompose-ligature <int>	decompose ligatures, such as 詮?-> fi (default:0)
--auto-hint <int>	use fontforge autohint on fonts without hints (default: 0)
--external-hint-tool <string>	external tool for hinting fonts (overrides --auto-hint) (default: "")
--stretch-narrow-glyph <int>	stretch narrow glyphs instead of padding them (default: 0)
--squeeze-wide-glyph <int>	shrink wide glyphs instead of truncating them (default: 1)
--override-fstype <int>	clear the fstype bits in TTF/OTF fonts (default: 0)
--heps <fp>	horizontal threshold for merging text, in pixels (default: 1)
--veps <fp>	vertical threshold for merging text, in pixels (default: 1)
--space-threshold <fp>	word break threshold (threshold * em) (default:0.125)
--font-size-multiplier <fp>	a value greater than 1 increases the rendering accuracy (default: 4)
--space-as-offset <int>	treat space characters as offsets (default: 0)
--tounicode <int>	how to handle ToUnicode CMaps (0=auto, 1=force,-1=ignore) (default: 0)
--optimize-text <int>	try to reduce the number of HTML elements used for text (default: 0)
-o,--owner-password <string>	owner password (for encrypted files)
-u,--user-password <string>	user password (for encrypted files)
--no-drm <int>	override document DRM settings (default: 0)
--clean-tmp <int>	remove temporary files after conversion (default: 1)
--data-dir <string>	specify data directory (default: ".\data")
--debug <int>	print debugging information (default: 0)
-v,--version	print copyright and version info
-h,--help	print usage information