

Since [Tiki18](#), mPDF is the recommended PDF generator

WeasyPrint is a very good solution. [mPDF](#) made more sense for Tiki because it is in PHP, like Tiki.

WeasyPrint remains an optional available to Tiki.

/tiki-admin.php?page=print



Print Settings

Settings and features for print versions and pdf generation

Apply

PDF settings

PDF from URL	Disabled
Printing to PDF memory limit	Disabled WebKit (wkhtmltopdf) WeasyPrint Webservice
Printing to PDF time limit	mPDF



Collection of References on [doc.tiki.org](#)

- [Print](#) general info about printing
- [PDF](#) general overview about PDF creation in Tiki
- [mPDF](#) create PDFs from Tiki content (advanced library that works even on shared hosting). Recommended for Tiki18+
- [PluginPDF](#) alter default settings of mPDF per wiki page
- [PluginPDFPageBreak](#) add a page break for PDFs created with mPDF
- [PluginMediaPlayer](#) display PDF file from file gallery
- [PDF.js viewer](#) PDF.js from Mozilla
- [ViewerJS](#): a script to view PDFs and ODFs, which bundles WebODF
- [PluginArchiveBuilder](#) Generate a zip file, including PDFs from wiki pages
- [WeasyPrint](#) A PDF generation option in Python
- [wkhtmltopdf](#) create PDFs from Tiki content (needs root installation)
- [dompdf](#) once used for PDF print of slideshows