

For the Tiki part of PDF configuration see also [General Admin](#) under the "**General Settings tab**" section. You can choose at PDF from URL between:

- From Tiki 15.2, download and install (even on shared hosting) the **mPDF** PHP library (see [mPDF](#)).
- Using Qt Webkit with [wkhtmltopdf](#) which needs to be downloaded separately from <http://wkhtmltopdf.org/> and uploaded to the server where Tiki is. Since it is needed you have to check whether the PHP function `shell_exec` is allowed to be executed under `tiki-admin_security.php`.
`wkhtml` is a C library and needs full root access on the Linux server to be installed.
- Using some webservice on internet

For more information, see:

<http://doc.tiki.org/General+Settings?structure=Tiki+Reference+Guide>

Or instead, you can use free software PDF printers, such as:

- CUPS-PDF under GNU/Linux or Mac/OSX (see in your list of packages available):
<http://www.physik.uni-wuerzburg.de/~vrbehr/cups-pdf/>
- PDF Creator under MS Windows: <http://sf.net/projects/pdfcreator/>

With that PDF printer software, you can print a full [structure](#) of wiki pages (like a wiki book) to PDF. In addition, if you want to produce some nice table of contents for the paginated structure, you can do so easily by using a text editor such as Open Office. org. See the video tutorial in <http://tiki.org/TikiWikiTV> explaining the whole process.

You can also use [PluginArchiveBuilder](#).

Since [Tiki9](#), you have the option to print a slideshow directly in a PDF file. See: [dompok](#)

To include a PDF in a page, see: [PluginMediaPlayer](#)

See also: [Printing the Documentation](#)

ViewerJS

A new optional library to display pdf and other file types. See [ViewerJS](#)

If you were looking for the pdf file that includes the whole [All the Documentation](#), please see:

- [Tiki19beta.pdf](#) **note: the pge seems to contain deprecated information**

See Also

<https://github.com/mikehaertl/phpwkhtmltopdf/blob/master/README.md>

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