

Overview

mPDF is a PHP class which generates PDF files from UTF-8 encoded HTML. It is based on FPDF and HTML2FPDF, with a number of enhancements. mPDF was written by Ian Back and is released under the GNU GPL v2 licence. mPDF is manually installable in Tiki since Tiki 15.2. Since Tiki18 you can install mPDF with the new Packages feature from the Tiki admin panel in a few clicks.

More info

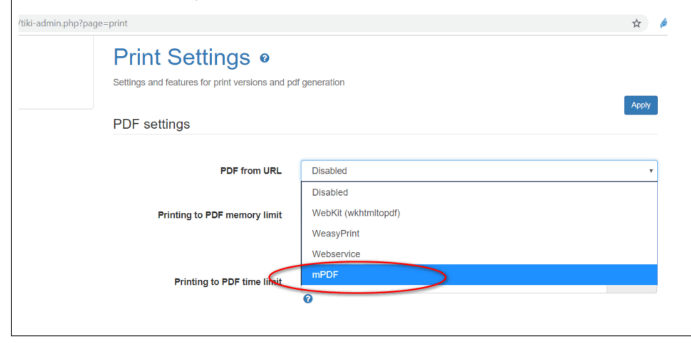
Github	https://github.com/mpdf/mpdf
Documentation	https://mpdf.github.io/

Table of contents

- Pof mPDF
 - Overview
 - Installation
 - Configuration

Installation

- 1. Enable **mPDF** in Tiki: login to your Tiki and go to example.org/tiki-admin.php?page=print and set the following preference: PDF from URL: mPDF
- 2. If mPDF is not installed, you can install mPDF via the Composer Web Installer



Configuration

mPDF works well with Tiki out-of-the-box even on average shared hosting. There are many options at tiki-admin.php?page=print, most of which can be overridden page by page via PluginPDF



If you are programmer, you may want to look in */mpdf/config.php for additional configuration options.

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
- \bullet 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