

# 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

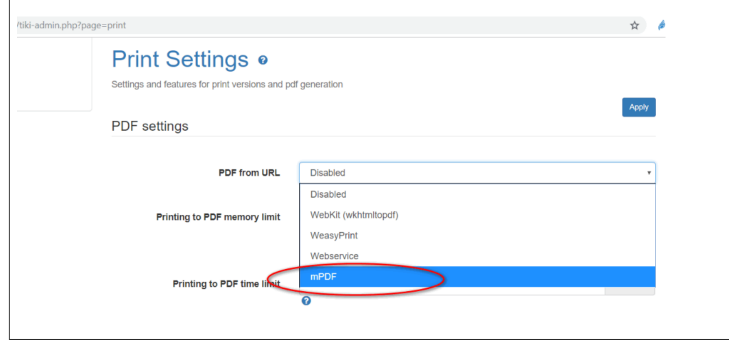
Github	https://github.com/mpdf/mpdf
Documentation	https://mpdf.github.io/

## 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
- 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