

Plugin PDFPageBreak

Overview

This plugin doesn't have any parameters and will create a page break in the PDF anywhere you need. It will not have any effect on the page visibility and will only affect the PDF produced. See also: [PluginPdf](#)

Above mentioned settings are Global and will be applied to all PDF produced from your TIKI. However if you want to make changes to different PDF files there are three Plugins available to help enhance the PDF output. Continue to see how these Plugins work.

{pdfpagebreak }

Contents below {pdfpagebreak} tag start from a new page

!Using PluginPDF

PluginPDF is used to change default Administration PDF Settings and use custom settings for any specific Tiki page. When we apply PluginPDF on any page, all settings made in the plugin take effect on all the pages of the PDF document produced. Edit the page which you want to convert to a PDF document. Click on the Question Mark on the right corner of the editor as shown in the diagram below to open Plugin Help Window.

{img type="src" src="https://image.prntscr.com/image/TO5bxmBIQfenJftjnMGAZg.png" retina="y" responsive="y" styleimage="border"}

It will open up the Help Window, click on "Plugin Help" and type in the Filter search box "PDF" and three plugins will appear in the list. Click on the icon before PluginPDF to open PluginPDF Options.

Parameters

Plugin Manager error: pdfpagebreak plugin not found

Code (to use copy/paste):

```
{pdfpagebreak}
```

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