

MMD2PDF Manual

MMD2PDF converts MMD to PDF, adding a few extra's like options to include webpages and support for page-breaks. It is a portable utility, it will leave no traces in registry.

Usage

MMD2PDF.exe is the commandline executable, but it also contains support files which will be unpacked at first use. The first time MMD2PDF is started the manual will also be created. Support files and the manual will be placed in the same directory as MMD2PDF.

Pagebreak

To start Text at the beginning of a page a pagebreak can be used. The pagebreak identifier is : [PAGEBREAK] on a seperate line.

Special characters

Special characters for pronunciation (diacritics) will be correctly converted, whether the source file is in ANSI, UTF-8 or UTF-8 without BOM encoding. Examples of these characters are:

á, ä, à, â, æ, ç, é, ë, ê, í, ï, ð, ó, ö, ò, ô, š, ú, ü, ù, û

Markdown

Some simple examples of Markdown:
Italic, **Bold**, *italic*, **bold**, ***Italic & Bold (3 stars)***.

Configuration

Settings in mmd2pdf.ini

The main mmd2pdf.ini file resides in the same directory as mmd2pdf.exe.
Different versions of mmd2pdf.ini can also be used.
A mmd2pdf.ini in the same directory as the text document overrides the main ini file.

MMD2PDF Settings

```
[MMD2PDF]
OpenDocument = true
AutoOverwrite = true
AutoNewLines = true ; when true, RETURN becomes a literal newline
PageBreak = [PAGEBREAK]
Template = default
Title=<Title>
Style=<style> (without .css)
```

MultiMarkDown Settings

```
[MultiMarkDown]
Keywords: MultiMarkdown, Markdown, XML, XHTML, XSLT, PDF
CSS: default.css
```

PDF Settings

The pdf settings in mmd2pdf.ini are directly passed to wkhtmltopdf (without the “pdf”).

```
[wkhtmltopdf]
-print-media-type
-orientation Portrait
-margin-top 10mm
-margin-bottom 10mm
-margin-right 10mm
-margin-left 10mm
-encoding A4
-page-size A4
-disable-external-links
-redirect-delay 0
-disable-javascript
```

Text Editor support

MMD2PDF can easily be used in a text editor. For example in Notepad++, create this Execute command:

```
`$(NPP_DIRECTORY)\MMD2PDF\MMD2PDF.exe "$ (FULL_CURRENT_PATH) "`
```

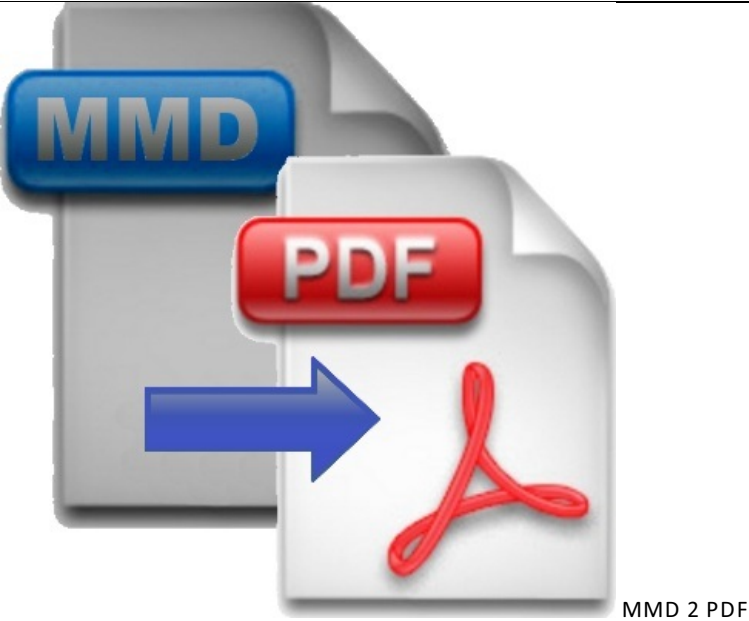
Table 1 - Tools

Utility	Language	Document	Extension
MultiMarkDown	C++	html	html
wkhtmltopdf	C++	pdf	pdf

Links

- [MultiMarkDown](#)
- [MarkDown](#)
- [wkhtmltopdf](#)
- [Markdown syntax highlighting module for Notepad++](#)

Logo



mmd2pdf

 MultiMarkdown to PDF converter

[Project Home](#) [Downloads](#) [Wiki](#) [Issues](#) [Source](#)

[Summary](#) [Updates](#) [People](#)

Project Information

[Activity](#)  Medium
[Project feeds](#)

Code license
[GNU GPL v3](#)

Labels
multimarkdown, markdown, wkhtmltopdf, pdf,
lightweightmarkup, commandline, windows, autoit

 **Members**
[lego...@gmail.com](#)

Featured

 **Downloads**
[mmd2pdf 0.4.exe](#)
[Show all »](#)

Links

External links
[MultiMarkdown](#)
[Markdown](#)
[WkHTMLtoPDF](#)
[AutoIt](#)
[Markdown syntax highlighting module for Notepad++](#)

MMD2PDF, a command line utility, converts MultiMarkDown text files to PDF documents, adding a few extra's like options to include webpages and support for page-breaks. It is a portable utility, it will leave no traces in registry or on your file system.

All executables and the manual are included in the download.

Usage

MMD2PDF.exe is the commandline executable, but it also contains support files which will be unpacked at first use. The first time MMD2PDF is started the manual will also be created. Support files and the manual will be placed in the same directory as MMD2PDF.

Syntax:

```
MMD2PDF.exe InputFile1.txt InputFile2.txt ...
```

MMD2PDF can easily be used in a text editor. For example in Notepad++, create this Execute command:

```
`$(NPP_DIRECTORY) \MMD2PDF\MMD2PDF.exe "$ (FULL_CURRENT_PATH) "`
```

Markdown

[MultiMarkDown](#) is a superset of the [Markdown](#) syntax, originally created by John Gruber. It adds multiple syntax features (tables, footnotes, and citations, to name a few). Additionally, it builds in "smart" typography for various languages (proper left- and right-sided quotes, for example).

Tools

MMD2PDF makes use of:

- <http://fletcherpenney.net/multimarkdown>
- <http://code.google.com/p/wkhtmltopdf>
- <http://www.autoitscript.com>

