

Contents

Convert Markdown to PDF	1
Installation on Ubuntu	1
Sample Document	2
The First Page	2
Sub section page1	2
sub-sub section page1	3
New Page Start	4
Sub section Page 2	4
sub-sub section Page 2	4

This folder contains sample markdown document and generated PDF. the PDF document {- INSERT LINK -} produced with the pandoc converter and pdflatex engine

Convert Markdown to PDF

There are numerous options, filters and engines that allow you to produce pixel-perfect documents. Basic Markdwn to PDF conversion commands are

- Convert with the strict Markdown parsing and LaTeX instructions support (page breaks in PDF)

```
$ pandoc --from=markdown+smart \  
--output print-my-documents.pdf print-my-documents.md
```

- Convert with the Github Markdown parsing (ignores page breaks commands)

```
$ pandoc --from=gfm+smart \  
--output print-my-documents.pdf print-my-documents.md
```

- Produces a single PDF from multiple sources

```
$ pandoc --from=markdown+smart \  
--output print-my-documents.pdf *.md
```

Installation on Ubuntu

1. Switch to priveleged user and update your system

```
$ sudo apt-get update && sudo apt-get upgrade
```

2. Install TexLive PDF engine and fonts

```
$ sudo apt-get install texlive-latex-extra \  
texlive-fonts-recommended
```

3. Install Pandoc

```
$ sudo apt-get install pandoc
```

4. You may want to install large extra fonts collection

```
$ sudo apt-get install texlive-fonts-extra
```

5. Test installation

```
$ pandoc --list-input-formats
```

Sample Document

This is a sample document to produce well-structured pdf documents.

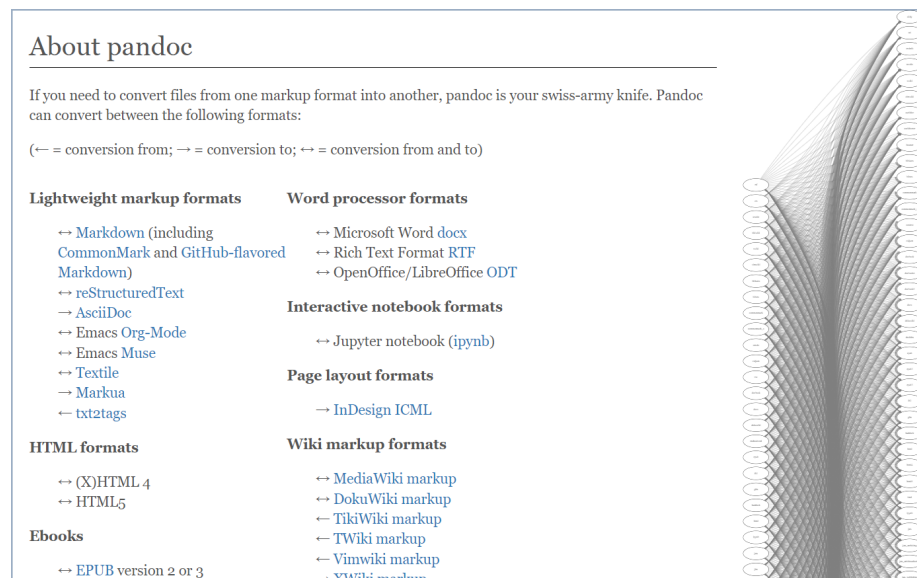


Figure 1: Pandoc

The First Page

Content on page 1

Sub section page1

more content

sub-sub section page1

some more content

New Page Start

Test page 2.

Content on page 1

Sub section Page 2

more content

sub-sub section Page 2

some more content
