

# Another md2pdf

Another markdown to pdf project. This time including indexed toc generation.

■ Requirements	I
■ wkhtmltopdf	I
■ popper's pdftohtml	I
■ Nodejs	I
■ Usage	I
■ Environment options	2

## Requirements

### *wkhtmltopdf*

Install from: <https://wkhtmltopdf.org/>.

### *popper's pdftohtml*

Unix-like systems install popper/libpopper utils. Windows: install from <https://blog.alivate.com.au/poppler-windows/>

### *Nodejs*

- remark-toc-stdin: `npm install -g remark-toc-stdin`

## Usage

```
amd2pdf [-v] [-d] [-c/--css filename.css] [-p/--page PAGE-TYPE]
          [-t/--title title] input_filename.md
-v: set verbose mode on
-d: set debug mode on
-t: set document title
-p: set page type. Default is: A4
filename.css: stylesheet to use, default: style.css
```

Output will be input\_filename.pdf.

## *Environment options*

### Headers and footers

You can set environment variables:

```
[WHERE]-[POSITION]="something important"
```

where:

- WHERE is HEADER or FOOTER
- POSITION is LEFT, CENTER or RIGHT

### General variables

- TITLE document's title
- HEAD: head section to include in intermediate html
- PAGE: the page size

### TOC levels

Toc levels to include:

- TOC\_INCLUDE\_LEVEL : json encoded levels array. Default is [2, 3] which makes ToC generator to include 2 and 3 headings in toc.

Toc tag used in markdown is [[TOC]].