pandoc-docs

General

pandoc-docs is a small bash script which searches for all .md - files and converts them with pandoc to beautiful LaTeX-PDFs.

The script watches a directory and checks each 10 seconds if there are changes to .md-files and if so, starts pandoc to update the pdf.

Requirements

- A installed LaTeX distribution like TeX Live
- pandoc

Installation

- 1. Clone this repo: git clone https://github.com/FHefner/pandoc-docs
- 2. Copy the script to a directory which is in your \$PATH, under most linux distros e.g. sudo cp pandoc—docs /usr/bin
- 3. Set the executable flag for the binary: sudo chmod +x /usr/bin/pandoc-docs

Usage

- 1. Change to the directory containing your .md files
- 2. Start the script in a terminal and keep it running (it's a endless-loop, you can kill the process with *ctrl-c*): pandoc—docs
 - 1. You can use the optional paramter $-\mathbf{n}$ for adding numbered sections: pandoc—docs—n
- 3. Keep editing your .md files with your favorite editor. Each time you save the file, the .pdf gets generated again.