Markdown to Presentation

DigitalizeIT GmbH

Contents

Introduction	1
Setup	1
Basic	2
Advanced	2
Using a template file	2
Code block highlighting	2
Generate other document types	2
Generate a PDF document	3
Generate HTML	3
Generate Microsoft Office documents	3
Generate a PowerPoint	3
Generate a word document	3
Conclusion	3
Cons	3
Pro	3
Hints	3
Results Document	4
Results Presentation	4

Introduction

Goal Convert md (Markdown) files to a presentation.

By using pandoc.

Pandoc is a very powerful tool and can convert almost any document format to another document format.

For all options run pandc --help or checkout Pandoc User's Guide

Setup

On Debian/Ubuntu based distributions install following software

```
sudo apt-get install pandoc
sudo apt-get install texlive-latex-base
```

If there should be missing software search in google for it.

Basic

To simply convert an md file run:

```
pandoc README.md -t beamer -o presentation.pdf
```

Advanced

To generate a more beautiful presentation add metadata.

This can be done in the md file itself with a yaml block at the beginning

```
title:
- Mardown to Presentation
author:
- DigitalizeIT GmbH
theme:
- Copenhagen
---
```

```
pandoc README.md -t beamer -o presentation.pdf
```

List with all themes

Using a template file

Modify the md with specific pandoc metadata is not always what you want. We can put all these metadata to a template file. E.g. template.yaml.

```
pandoc README.md -t beamer -o presentation.pdf \
    --metadata-file=template.yaml
```

Code block highlighting

There are several code highlighting styles available:

```
pandoc --list-highlight-styles
```

An example by using the zenbrun style

```
pandoc README.md -t beamer -o presentation.pdf \
    --metadata-file=template.yaml \
    --highlight-style=zenburn
```

Generate other document types

There are almost 50 output formats available. To list them:

```
pandoc --list-output-formats
```

Be aware that every generator has it's own options. For example the theme option in the template.yaml is only available in the beamer generator.

Generate a PDF document

```
pandoc README.md -t latex -o presentation.pdf \
    --metadata-file=template.yaml \
    --highlight-style=zenburn -V geometry:a4paper
```

Generate HTML

```
pandoc README.md -t html5 -o presentation.html \
    --metadata-file=template.yaml \
    --highlight-style=zenburn
```

If you analyze the generated HTML code all HTML tags have specific class attributes. So it's straight forward to generate a custom css.

Generate Microsoft Office documents

Unfortunately docx and pptx have no templates available.

Generate a PowerPoint

```
pandoc README.md -t pptx -o presentation.pptx \
    --metadata-file=template.yaml \
    --highlight-style=zenburn
```

Generate a word document

```
pandoc README.md -t docx -o presentation.docx \
    --metadata-file=template.yaml \
    --highlight-style=zenburn
```

Conclusion

Cons

Pandoc is in my opinion not a replacement for professional PowerPoint presentation or word documents.

Pro

Pandoc is a powerful tool to generate documents based out of Markdown files. Especial to document a software project. It can be easily integrated into a CI/CD pipeline and the documentation will be released at the same time as the software.

Hints

If you want to transform the Markdown be aware of it when writing. Especial the code snippets will not have a word wrap in the most cases. When generating a presentation (e.g. beamer). Be aware of the size of each slide...

Results Document

Preview of the generated document

Introduction

Goal Convert md (Markdown) files to a presentation.

By using pandoc.

Pandoc is a very powerful tool and can convert almost any text format to another text format.

For all options run pandc --help

Setup

On Debian/Ubuntu based distributions install following software

```
sudo apt-get install pandoc
sudo apt-get install texlive-latex-base
```

If there should be missing software search in google for it.

Figure 1: generated document

Results Presentation

Preview of the generated presentation

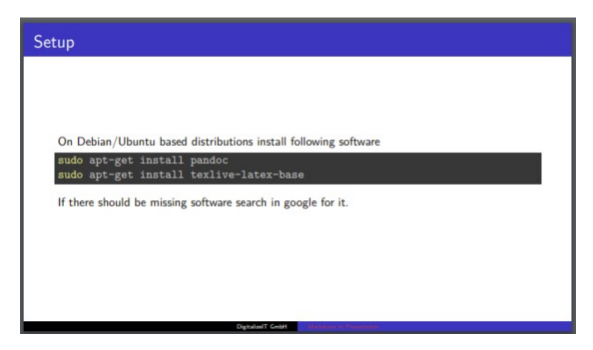


Figure 2: generated presentation