# Inhaltsverzeichnis

#### 1. Easydoctor

- Features
- Planned
- Installation
- Example
- Arguments
- ∘ doc directory: Projects strucure
- Important to know
- PHP Syntax highlight in your markdown files

# Easydoctor

Fast and easy documentation generator for markdown files

Website | Example 1 - Syntax tests | Example 2 - The easydoc readme

#### **Features**

- Use markdown to write your documentation
- Every chapter one file
- Super Fast
- GitHub flavored
- Markdown Extra support
- Table of contents will be automatically generated from h1 and h2
- PHP Syntax highlighting
- Export to:
  - o PDF
  - Plain HTML (Pandoc required)
  - Latex (<u>Pandoc</u> required)
  - Restructured text (<u>Pandoc</u> required)
  - RTF (Pandoc required)
  - ODT (Pandoc required)

#### **Planned**

Generate website from markdown

#### Installation

Download <u>latest release</u> and unzip it to a directory **or** clone from git:

git clone git@github.com:saschaende/easydoctor.gi

Or create a new project with composer:

composer create-project saschaende/easydoctor

#### Example

Just execute this in your shell terminal:

```
php easydoctor -p test
```

This will make a pdf from the test project in your doc directory. You will find the pdf in output/pdf

#### Arguments

```
php easydoctor -p project project directory in "doc"
php easydoctor -v 1 verbose, no output
```

### doc directory: Projects strucure

- doc
- o project
  - CSS for documentation: css/style.css
  - Images for your documentation project: images/\*
  - doc1.md
  - doc2.md
  - ...

### Important to know

- Every documentation page only has one h1, this will be used for table of contents
- h2 will be used as subpages in the table of contents
- Define the ordering by naming the files for example with numbers
- You can configure easydoc with easydoctor.ini

## PHP Syntax highlight in your

### markdown files

Example:

<code><span style="color: #000000">

YOUR PHP CODE