bookone ·····	 	 1
Chapter 1 File Structure	 	 3
1.1 book ·····	 •	 3
1.2 public ·····	 	 3
Chapter 2 Advanced	 	 3
2.1 CLI ·····	 	 3
2.2 Image	 	 4
2.3 Internal Link ·····	 	 5

bookone

```
Test and Publish passing Codecov 79% hits 120 / 195
```

Zero configuration book genereator with Markdown.

Github

https://github.com/xcodebuild/bookone

Usage

```
# install bookone
npm install -g bookone

# init a book
mkdir -p newbook/book
cd newbook
echo '# Intro Title\n I am content' > book/00-index.md
echo '# Chapter 1\n I am content of chapter 1' > book/01-chapter-
one.md

# start a server and watch change
bookone start -t NewBook

# build only
bookone build -t NewBook

# build with PDF
bookone build -p
# open dist/book.pdf to open book
```

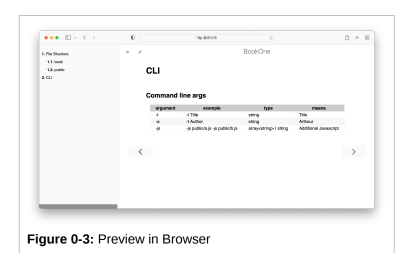
Example PDF

Build PDF file from this document for example: Example PDF File.

Related

• default theme from mdBook.

Screenshot



(SOUTH TOTAL) only these fair disease described and control of the control of the

Chapter 1 File Structure

bookone organize chapter & section automatic by file structure.

1.1 book

The book is core directory for bookone, bookone organize chapter & section automatic by file structure, and get **title** from first markdown file.

We recommend use number prefix(for example 01-) to keep order.

1.2 public

Files in public directory will be copyed to dist. We recommend put image in it.

Chapter 2 Advanced

Some advanced features.

2.1 CLI

Command line args

argument	example	type	means
-t	-t Title	string	Title
-a	-t Author	string	Arthour
-j	-j public/a.js -j public/b.js	array <string> or string</string>	Additional Javascript
-C	-c public/a.css -c		

public/b.css	array <string> or string</string>	Additional CSS	
-b	-b /bookone/	string	URL base
-p	-р	boolean	Build pdf output

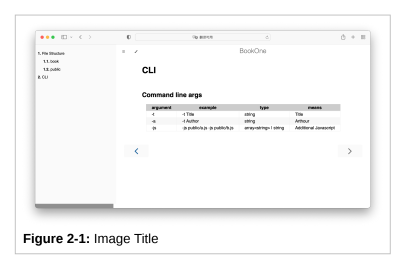
2.2 Image

Bookone provide some features for image in book writing.

Image Title

Use first argument in image markup to display a title for image. And image with title will have index like Figure 1-2 it's ordered within Chapter.

![image alt](../public/images/safari.png "Image Title")



Cite Image

You can give id to image with # in url.

```
![image alt](../../doc/public/images/safari.png#safari "Image
Title")
```

Then cite them with

[](#safari)

It will be rendered as image index like Figure 1-2.



Figure 2-2: xcodebuild

For example this is a reference for above Image Title image: Figure 2-1

And this is a reference for xcodebuild image: Figure 2-2

Tip: Index for image would be miss in start mode at the moment, but it should works well in build mode.

2.3 Internal Link

bookone support internal link to other Markdown file. It will rendered with its index and title.

For example

This is a reference for [](./03-image.md)

This is a reference for