ookone ····· II
hapter 1 File Structure · · · · · 1
1.1 book
1.2 public
hapter 2 Advanced
2.1 CLI
2.2 Image
2.3 Internal Link 4

bookone



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

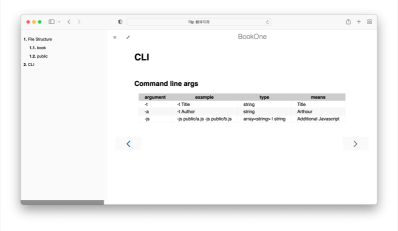


Figure 0-3: Preview in Browser

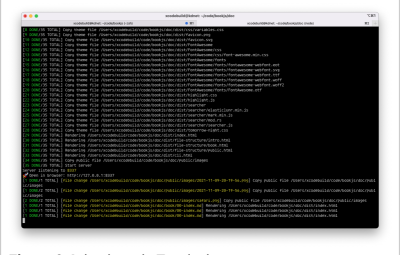


Figure 0-4: bookone in Terminal

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	-p	boolean	Build pdf output

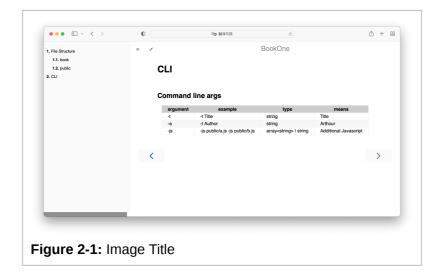
2.2 Image

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.



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.

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

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