

BOOK COVER TEMPLATE

Table of Contents

Introduction	1.1
Publishing on Github Pages	1.2
Chapters	1.3
Chapter 1: Getting started	1.3.1
Chapter 2: A placeholder page	1.3.2

Gitbook Publishing Template

Fork the repo, write the book, publish to Git Pages.

See the [publish.md](#) file for development and publishing instructions.

See [Gitbook documentation](#) for advanced configuration options. The original docs are located [here](#).

Hosting on Github Pages

1. Fork this repository
2. Create a branch called `gh-pages`
3. Enable Pages to deploy from `gh-pages` branch.
4. Make sure Actions have permission to run on this repo. `gitbook_action.yml` workflow will automatically publish a Gitbook on the `gh-pages` branch.

Updating a new book

Modify the following files:

- Configuration settings: `book.json`
- Table of contents: `SUMMARY.md`
- `cover.jpg`, `cover_small.jpg` (`cover.jpg` is published as the cover image in the PDF export generated by `.github/workflows/gitbook_action.yml`)
- `LICENSE.md`

Installing gitbook cli

Requirements: NodeJS v4 and above

```
npm install -g gitbook-cli
```

Local development

Install local development dependencies: `bundle install`

Install gitbook plugins: `gitbook install`

Build the static website using: `gitbook build`

Build and serve on localhost: `gitbook serve`

Note: PDF and eBook files generate via github action, and not the Gitbook generator, therefore, PDF files will be unavailable in local development.



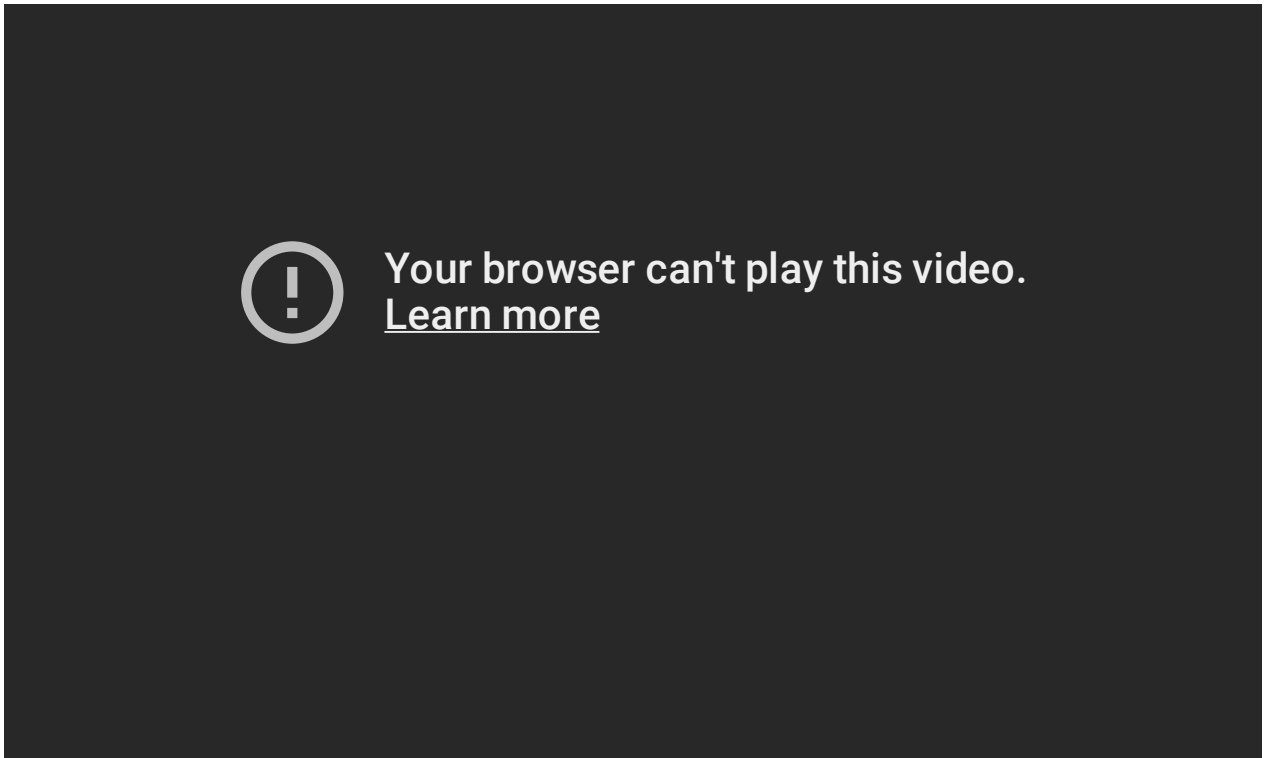
Chapter 1

How to do local development

[Development directions](#)

Video plugin shortcodes

Youtube: {% video %}<https://www.youtube.com/watch?v=0ru-qw-Faac>{% endvideo %}



Vimeo: {% video %}<https://vimeo.com/128858567>{% endvideo %}

links

Internal link 2: [Chapter 2](#)

Internal link: [Let's go to Chapter 1](#)