

kitabu

This guide will help you understand how all of the pieces fit together on Kitabu.



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Getting Started

This guide is designed for beginners who want to get started with Kitabu from scratch. However, to get the most out of it, you need to have some prerequisites installed:

- The Ruby interpreter version 2.0.0 or greater.
- The <u>PrinceXML</u> converter version 9.0 or greater.
- The KindleGen converter.

Installing Ruby

To install Ruby, consider using <u>RVM</u> or <u>rbenv</u>, both available for Mac OSX and Linux distros. If you're running a Windows, well, I can't help you. I don't even know if Kitabu runs over Windows boxes, so if you find any bugs, make sure you <u>let me know</u>.

Installing PrinceXML

<u>PrinceXML</u> is the best HTML to PDF converter available. You can use advanced CSS features to style your book in any way you want. But good things don't come for free, and PrinceXML is no exception. The Professional License, which you grant you a installation on

a single computer by a single user costs 495USD. If you don't like the price tag, consider using <u>DocRaptor</u> when you're ready to publish your book.

To install PrinceXML, go to the website and download the correct version for your platform; you can choose from Mac OSX, to Linux and Windows.

Installing KindleGen

KindleGen is the command-line tool that allows you to convert e-pubs into .mobi files. You can't sell these files, though. So if that's the case, consider using $\underline{Calibre}$ for this task.

If you're running <u>Homebrew</u> on the Mac OSX, you can install it with brew install kindlegen. Go to <u>KindleGen's website</u> and download the appropriate installer otherwise.

¹ You can, but that would be a violation of Amazon's terms of use.

² Calibre is not perfect, but does a good job.

Creating Chapters

You can create chapters by having multiple files or directories. They're alphabetically sorted, so make sure you use a prefixed file name like <code>01_Introduction.md</code> as the file name.

If you're going to write a long book, make sure you use the directory organization. This way you can have smaller text files, which will be easier to read and change as you go. A file structure suggestion for a book about <u>Ruby on Rails</u> would be:

Notice that the file name does not need to be readable, but it will make your life easier.

Syntax Highlighting

What about the syntax

Kitabu uses <u>Route</u> as the syntax highlight formatter. It emits an output compatible with stylesheets designed for <u>pygments</u>, the Python library used by many.

To highlight a code block, use the fenced block syntax. The following example would be formatted as Ruby.

```
```ruby
class User
 attr_accessor :name, :email

def initialize(name, email)
 @name = name
 @email = email
 end
end
```
```

The output would be something like this:

```
class User
  attr_accessor :name, :email

def initialize(name, email)
   @name = name
   @email = email
  end
end
```

If you're using Sublime Text, make sure you install the <u>Markdown Extended</u> plugin; it enables code syntax highlighting on your Markdown files.

You can also provide inline options such as line numbers and inline rendering.

```
```ruby?line_numbers=1
class User
 attr_accessor :name, :email

def initialize(name, email)
 @name = name
 @email = email
 end
end
.```
```

This would be rendered like this:

```
1 class User
2 attr_accessor :name, :email
```

```
def initialize(name, email)
 @name = name
 @email = email
 end
end
```

#### Lexers

Rouge comes with dozens of lexers. Check out this list, generated dynamically when you export your e-book.

- Apache apache configuration files for Apache web server
- AppleScript applescript
  The AppleScript scripting language by Apple Inc. (http://developer.apple.com/
- C c
  The C programming language
- Clojure clojure

applescript/)

The Clojure programming language (clojure.org)

 $\hbox{\bf \cdot} \ \ Coffee Script \ \hbox{\it coffeescript} \\$ 

The Coffeescript programming language (coffeescript.org)

• Common Lisp common\_lisp

The Common Lisp variant of Lisp (common-lisp.net)

· Config File conf

A generic lexer for configuration files

C++ cpp

The C++ programming language

• C# csharp a multi-paradigm language targeting .NET

#### • CSS css

Cascading Style Sheets, used to style web pages

Dart dart

The Dart programming language (dartlang.com)

diff diff

Lexes unified diffs or patches

• Elixir elixir

Elixir language (elixir-lang.org)

• ERB erb

Embedded ruby template files

Erlang erlang

The Erlang programming language (erlang.org)

Factor factor

Factor, the practical stack language (factorcode.org)

• Gherkin gherkin

A business-readable spec DSL (github.com/cucumber/cucumber/wiki/Gherkin)

Go go

The Go programming language (http://golang.org)

Groovy groovy

The Groovy programming language (groovy.codehaus.org)

Haml haml

The Haml templating system for Ruby (haml.info)

Handlebars handlebars

the Handlebars and Mustache templating languages

Haskell haskell

The Haskell programming language (haskell.org)

HTML html

HTML, the markup language of the web

• HTTP http

http requests and responses

• INI ini

the INI configuration format

• Io io

The IO programming language (http://iolanguage.com)

Java java

The Java programming language (java.com)

• JavaScript javascript

JavaScript, the browser scripting language

• Json json

JavaScript Object Notation (json.org)

• Liquid liquid

Liquid is a templating engine for Ruby (liquidmarkup.org)

• Literate CoffeeScript literate\_coffeescript

Literate coffeescript

• Literate Haskell literate\_haskell

Literate haskell

• LLVM llvm

The LLVM Compiler Infrastructure (http://llvm.org/)

• Lua lua

Lua (http://www.lua.org)

Make make

Makefile syntax

• Markdown markdown

Markdown, a light-weight markup language for authors

• MATLAB matlab

Matlab

• MoonScript moonscript

Moonscript (http://www.moonscript.org)

• nginx nginx

configuration files for the nginx web server (nginx.org)

• Nim nim

The Nim programming language (http://nim-lang.org/)

• Objective-C objective c

an extension of C commonly used to write Apple software

OCaml ocaml

Objective CAML (ocaml.org)

Perl perl

The Perl scripting language (perl.org)

• PHP php

The PHP scripting language (php.net)

• Plain Text plaintext

A boring lexer that doesn't highlight anything

Prolog prolog

The Prolog programming language (http://en.wikipedia.org/wiki/Prolog)

• .properties properties

properties config files for Java

• Puppet puppet

The Puppet configuration management language (puppetlabs.org)

• Python python

The Python programming language (python.org)

QML qml

QML, a UI markup language

• Rr

The R statistics language (r-project.org)

Racket racket

Racket is a Lisp descended from Scheme (racket-lang.org)

• Ruby ruby

The Ruby programming language (ruby-lang.org)

Rust rust

The Rust programming language (rust-lang.org)

• Sass sass

The Sass stylesheet language language (sass-lang.com)

Scala scala

The Scala programming language (scala-lang.org)

• Scheme scheme

The Scheme variant of Lisp

• SCSS scss

SCSS stylesheets (sass-lang.com)

sed sed

sed, the ultimate stream editor

shell shell

Various shell languages, including sh and bash

#### • Slim slim

The Slim template language

#### • Smalltalk smalltalk

The Smalltalk programming language

#### • SML sml

Standard ML

#### • SQL sql

Structured Query Language, for relational databases

#### Swift swift

Multi paradigm, compiled programming language developed by Apple for iOS and OS X development. (developer.apple.com/swift)

#### Tcl tcl

The Tool Command Language (tcl.tk)

#### • TeX tex

The TeX typesetting system

#### • TOML toml

the TOML configuration format (https://github.com/mojombo/toml)

#### Visual Basic vb

Visual Basic

#### • VimL viml

VimL, the scripting language for the Vim editor (vim.org)

#### • XML xml

XML

#### • YAML yaml

Yaml Ain't Markup Language (yaml.org)

And if what you want is not on this list, make you open a ticket on the project.

# **Dynamic Content**

Sometimes you may find useful to generate content dynamically. Maybe you're going to read some configuration file, or maybe you just want to define some helpers. Kitabu has support for ERb files; all you need to do is naming your text file as .erb.

On the previous chapter, we listed all supported Rouge lexers. To do that, I created a helper that looks like this:

```
buffer << 'buffer << "#{title} "
buffer << "<code>#{tag}</code>
"
buffer << "#{description}"
buffer << ''
end

buffer << ''
end
end
end
end
```

To use it, I just needed to add <= lexers\_list %> to my text file. This allows you to create anything you need!

Kitabu comes with some built-in helpers, such as note. With this helper, you can create a note that generates a HTML structure, so you can easily style it. The syntax for using the note helper is note(type, &block).

```
<% note do %>
 Some text that will be parsed as Markdown.
<% end %>
```

By default, this will generate a <div class="note info"> tag, but you can use anything you want.

```
<% note :warning do %>
 Some text that will be parsed as Markdown.
<% end %>
```

<u>Check out the source</u> for a sample on how to create block helpers like note.

### **Escaping ERb code**

If you want to write a book about Rails, you're likely to use lots of ERb tags. In this case, make sure you escape the and markers as <% %> and <%= %>; otherwise you'll have a syntax error.

<%= Date.today %>

# **Exporting Files**

You can generate files as you go. Just execute kitabu export from your book's root directory.

```
$ kitabu export
** e-book has been exported
```

This command will generate all supported formats<sup>3</sup>. The generated files will be placed on your output directory; the following output list only the relevant files.

<sup>1</sup> Depend on Prince, html2text and KindleGen being available on your \$PATH.

```
├─ kitabu.print.pdf
├─ kitabu.txt
└─ styles
├─ epub.css
├─ html.css
├─ pdf.css
└─ print.css
```

This can take a while depending on your book size, but usually the process is pretty fast. If you want to generate a specific format faster, provide the --only flag.

```
$ kitabu export ——only pdf
```

You can also automatically generate files when something changes. You can use <u>Guard</u> for this, and Kitabu even generates a sample file for you. All you have to do is running bundle exec guard.

```
$ bundle exec guard
20:38:10 - INFO - Guard is now watching at '/Users/fnando/Projects/kitabu/examples/k
** e-book has been exported
```

### **Exporting PDF with DocRaptor**

After exporting your files (you can use --only pdf for this), upload files to somewhere public, possibly your <u>Dropbox</u> account. You can even use curl; since the command is quite long, you can view it at <a href="https://gist.github.com/fnando/de555a08e7aab14a661a">https://gist.github.com/fnando/de555a08e7aab14a661a</a>.



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