## Contents

- About me: Marco Pessotto .......................... 5
- One man project .......................... 5
- Why? .......................................... 7
- Yet another wiki engine .................. 7
- Source (Emacs Muse markup) .................. 7
- Text view .................................. 9
- Bookbuilder .................................. 9
- Imposed PDF .................................. 9
- Home-brewed modules (available on CPAN) .......... 9
- Web Frontend ................................ 10
- Git for the win ................................ 11
- Cgit for recent changes .................. 11
- Modes .................................. 11
- Hey, tests! .................................. 12
- Questions? .......................... 12
Hey, tests!

[...]
t/zz-finish-tests.t ............ ok
All tests successful.
Files=73, Tests=2555, 646 wallclock secs
( 1.00 usr 0.16 sys + 368.93 cusr 17.74 csys = 387.83 CPU
Result: PASS

Questions?

Thanks!

https://amusewiki.org

About me: Marco Pessotto

PAUSE id MELMOTHX
IRC melmothX on Libera Chat and irc.perl.org
E-mail melmothx@gmail.com
Homepage http://amusewiki.org
IRC channel irc://irc.libera.chat/#amusewiki
GitHub https://github.com/melmothx
Background Humanities (history and translations)

One man project
Git for the win

A daemon takes care of all the git-related operations where concurrency may be a problem.

Cgit for recent changes

Modes

- private
- blog
- moderated wiki
- open wiki
PDF::Imposition prepare PDF for printing
Text::Amuse::Compile glues all together (CLI script provided)

Web Frontend
Framework  Catalyst
Layout  Bootstrap
Multisite  on one instance you can run as many sites you want
Database  DBIx::Class
Search  Xapian
Templatting  Template Toolkit
Localization  English, Italian, Croatian, Macedonian, Russian, Finnish, Swedish, German, Spanish.
Users  peer-based.

Why?
• Long term storage of texts in a clean form
• Publishing texts providing the best possible reading experience.

Yet another wiki engine
• Flat file storage, one text maps to one file with all the metadata
• Git backend
• High-quality output: LaTeX
• PDF imposing for printing
• EPUB for e-reader and mobile
• Bookbuilder to customize the output and create collections
• HTML importer (supporting copy and paste from Word via ckeditor)
• Upcoming: slides and POD importer

Source (Emacs Muse markup)

#title My title
#subtitle Another boring essay
#author John Doe
#topics boring things, another topic
#date October 22, 2015
#notes This was just a test

** Chapter one
And **here** the *text* starts
Text view

Bookbuilder

The Text::Amuse markup manual
The writer’s guide

Imposed PDF

Home-brewed modules (available on CPAN)

Text::Amuse the parser
EBook::EPUB::Lite port to Moo of EBook::EPUB
Text::Amuse::Preprocessor the cleaner