Creating A Pankyll Site

Christian Külker

2020-04-30

Contents

The easiest way to create a web site is to use an example repository to kick start the web site. See the getting started page for details. However, this document describes in more detail how to kick start a Pankyll web site from scratch. For this to work it is assumed that Pankyll is installed. Choose a site name, for example 'mysite'. We assume you use the Rankle theme.

```
mkdir mysite
cd mysite
git init
mkdir -p content/en US static themes
# add the Pandoc filters
export URL=https://github.com/ckuelker/pankyll-pandoc.git
git submodule add -b master $URL pandoc
git submodule init
# add the theme
export URL=https://github.com/ckuelker/pankyll-theme-rankle.git
git submodule add -b master $URL themes/pankyll-theme-rankle
git submodule init
# update the submodules of the submodules
git submodule update --remote
git submodule update --init --recursive
     Copy over the log.yaml from one of the theme example repositories.
export HOST=raw.githubusercontent.com
wget https://$HOST/ckuelker/pankyll-theme-rankle-example/master/log.yaml
```

To kick start the configuration copy over the cfg.yaml and change it.

wget https://\$HOST/ckuelker/pankyll-theme-rankle-example/master/cfg.yaml

Change the configuration to match you site. The following is somewhat a minimal example for the Rankle theme.

```
default:
   page_type:
                   doc
   keyword_page_type: keyword
   index_list_type: list
   pdf_create:
                   True
# 1. Global site parameters
site:
 url:
 title:
           My Site
 content_dir: content
 public_dir: public
 themes_dir: themes
 theme_name: pankyll-theme-rankle # directory - mandatory
locales:
     en_US: English
home:
   en_US:
      text: Pankyll # home_text
      url: en_US # home_url
navigation:
   en US:
       - link:
          text: Documentation
          url: en_US/
# 6. Feature: Table Of Contents
toc:
   en_US:
```

Christian Külker 2/5

```
text: Table Of Contents # alternative: Contents
keywords:
    - categories
    - tags
categories:
    en_US:
        text: Categories
        url: en_US/Categories/
tags:
    en_US:
        text: Tags
        url: en_US/Tags/
# 8. Feature: More-Menu (not used by newspaper theme)
more:
    en_US:
        - link:
            text: Categories
            url: en_US/Categories/
        - link:
            text: Tags
            url: en_US/Tags/
description:
    en_US:
        text: My Site
footer_left:
    en_US:
            tip: Mailing List
            font: fa # font awesome solid
            icon: envelope
            url: https://example.org/mail
footer_middle:
    en_US:
```

Christian Külker 3/5

```
1:
    tip: Pankyll
    font: fab
    icon: python
    url: https://github.com/ckuelker/pankyll

footer_right:
    en_US:
    1:
        tip: Git Home # Rankle: tooltips
        font: fab
        icon: github
        url: https://github.com/ckuelker/pankyll-theme-rankle-example

footer:
    en_US:
    - text: © 2020 by Me, All Rights Reserved
```

The first page should go into the content directory: content/en_US/index.md . Make sure the highest heading level is 2 (aka 2 ##).

```
title: Welcome to My Site
type: title
keywords:
    - My Site
categories:
    - My Site
tags:
    - Welcome
description: My new site
---
Welcome to my new web site.
## Important Information
...
```

The YAML front matter is needed to define the default type of the page. In this case it is type: title. The rest is optional. To create the web site run the pankyll command inside the project directory.

. . .

Command line starting Pankyll v0.1.0

Christian Külker 4/5

Pankyll v0.1.0

Objects	Count
Markdown source files total	1
Markdown source files existing	1
Markdown source files new	0
Markdown files total	3
Markdown files existing	3
Markdown files new	2
Pandoc WARNINGS	5
PDF	5
PDF skipped	0
PDF processed	0
PDF excluded (index)	5
HTML	5
HTML processed	5
HTML skipped	0
Content git repositories	0

The result inside the public directory should be copied to the web server. Usually the web server needs to be configured to server the file from the directory en_US. If you want to test it locally you should copy in an HTML file that redirects to the default language root. You can use the following command to fire up a local development web server.

```
export HOST=raw.githubusercontent.com
export REPO=pankyll-theme-rankle-example
cd public
wget https://$HOST/ckuelker/$REPO/master/static/index.html
python3 -m http.server 8000
```

Christian Külker 5/5