Pankyll Theme Newspaper

Christian Külker

2020-04-26

Contents

1	Prerequisites	1
2	Installation	1
3	Usage	2
4	Features Of The Theme	2
5	Pankyll Features Supported By The Theme	2
	Features In Detail 6.1 Inline Code Highlight	
7	Feature: Description - Optional	3

This page describes briefly the aim and content for pankyll-theme-newspaper. The goal of pankyll-theme-newspaper is to show the configuration and usage of pankyll-theme-newspaper by providing working example with a directory tree that can be used as base to build up a site. The lightweight theme's main feature is to use columns to display standard text. After one is used to read columns, one can read columns faster, as the eye do not lose track of the line so often. However this theme do not look good on short texts. The length of a paragraph should be considerably.

- source
- git-url

1 Prerequisites

The pankyll-theme-newspaper needs the static site generator Pankyll.

2 Installation

Assuming you have the directory project to create a Pankyll site. Place the content of the git repository under the directory project/themes for example like so:

```
cd project
mkdir themes
cd themes
git clone --recursive
    https://github.com/ckuelker/pankyll-theme-newspaper.git
```

3 Usage

The Pankyll theme Newspaper provides three document types (1) title, (2) blog and (3) doc. The document type title is probably used only once for the project's title page. However in this repository it is also used for other pages. The page type title has navigational content listed on the right side in from of a table of content. While standard news articles should have the type blog all other, presumably automatically created, pages should either have no type assignment (the default assignment is doc) or the assignment doc. The doc page type has a either a keyword listing or a siblings page listing at the bottom. As mentioned above the main feature of the theme are columns. This columns require larger text bodies of several hundreds words before looking considerably good. In case there is a paragraph that is rather short the Markdown environment for citation can be used. This environment has 'greater as' signs at the left page border.

4 Features Of The Theme

- HTML meta keywords via Markdown front matter
- Column Based Layout
- · Imprint possible
- Inline Code Highlight
- · Document types: title, doc, blog

5 Pankyll Features Supported By The Theme

- · Markdown front matter
- Title from cfg.yaml, Markdown front matter, ...
- Author from Markdown front matter

Christian Külker 2/3

- Date from Markdown front matter or git
- · Git info
- Keywords (tags and categories in the example)
- · PDF download
- Code fence syntax highlighting
- Plain code fences
- Breadcrumbs

6 Features In Detail

6.1 Inline Code Highlight

The 'Inline Code Highlight Feature' brings inline code to the foreground by changing size and the background color to grey. For this to work the HTML head needs to source in (a) jquery and (b) the js/parent.js jquery script that changes the class of the HTML <code> tag to <code class="code-inline"> which is than referenced by css/default.css . This works in the following some but not all environments.

Environments:

- text paragraph (p)
- list (li)

jQuery:

```
$( "p" ).find("code").addClass("code-inline");
$( "li" ).find("code").addClass("code-inline");
```

CSS:

```
.code-inline {
   background-color: rgba(0,0,0,.05);
   font-size: 90%;
   color: rgba(0,0,0,.9);
   padding: .2em .4em;
}
```

7 Feature: Description - Optional

```
description:
   en_US:
```

Christian Külker 3/3

```
text: Pankyll Documentation
de_DE:
    text: Pankyll Dokumentation
ja_JP:
    text: パンキュルのドキュメンテーション
```

Christian Külker 4/3