Default

Christian Külker

2020-04-26

Contents

1	Site cfg.yaml Example	1
	1.1 page_type	1
	1.2 Example Values For 3 Themes	2
	1.3 keyword_page_type	2
	1.4 index_list_type	2
	1.5 Siblings	2
	1.6 Keywords	2
2	l10n_locale	3
3	pdf_create	3
4	css_local	3
	4.1 Example Theme Support Template Snippet	3
5	js_local	4

Some values need to have pre-defined values, so called default values. Pankyll explicitly supports for some values that this values are set to a default value for the whole web site.

1 Site cfg.yaml Example

Default 2020-04-26

css_local: False
js_local: False

1.1 page_type

Every theme has different kind of web pages in its template layout directory. Usually the front matter defined with the key page_type: the kind of template to be used. For example the page_type: doc uses the themes/NAME/layouts/doc/index.html as a template to render the page. (Replace NAME with name of the used theme. There are cases in which almost all pages of a given web site are of one type. Rather forcing to add a page_type: in every page front matter, this default value sets the page type for pages without a page_type: in the front matter. The possible values are dependent on the theme. Every theme can define as many page types as the theme wants.

1.2 Example Values For 3 Themes

Theme	Page Types
newspaper	title, keyword, doc, blog
rankle	title, keyword, doc, blog
simplicissimus	title, keyword, doc, blog

1.3 keyword_page_type

Similar to the page_type one can set a default type for keyword pages. Usually the page_type is set for index.md files. While also for every keyword, like tags or cotegories also index.md files are created automatically, this files can have a different default type determined by keyword_page_type: This is because the page of a keyword usually need to have different kind of lists to show all keywords, that are not practically on title pages for example. It is possible to set the value to the all values of page_type, see above section for details.

1.4 index_list_type

On some pages you would like to have an automatically generated link list of sibling pages. This can be done in two ways. (1) creating a directory without and index.md page. In this case the index.md page will be created with the default list type specified by

Christian Külker 2/4

Default 2020-04-26

index_list_type: . (2) You create an index.md file or any other file inside a directory containing sibling pages and define list: True or cards: True inside the front matter. Also in cases a list will be printed if this option matches the index_list_type: value. For now Pankyll supports 3 kind of listings, of which only two can be used as values: either 'list or cards'. A theme can but do not need to support any list.

1.5 Siblings

- list simple list for title, doc, and blog pages
- · cards a different kind of layout list for title, doc and blog pages

1.6 Keywords

· keyword - a special list for keywords

2 l10n_locale

As Pankyll support multilinugal pages, it is assumed that a page has at least one language. The key 110n_locale: require the name of the locale, that is basically the top level directory of your content folder. If you would like to create a German page your content directory might look like this content/de_DE/index.md, than de_DE is the default locale and you should set 110n_locale: de_DE. If you would like to create an English page your content directory might look like this content/en_US/index.md, than en_US is the default locale and you should set 110n_locale: en_US.

3 pdf_create

Pankyll supports the creation of PDF version if the Markdown page via Pandoc. Some pages would like to have a link pointing to download the PDF version of a page, some sites would not. Also when developing a new web site, the creation of PDF pages takes time. To speed up the development, the creation can be globally enabled or disabled for the site. As a remark, for now Pankyll do not create PDF documents for index.md pages. Just use a different page name for now. To enable PDF creation set the key to True like this: pdf_create: True and to disable it to: pdf_create: False. Keep in mind that YAML is case sensitive. pdf_create: true might not work.

Christian Külker 3/4

Default 2020-04-26

4 css_local

Some themes (or your site) might offer the delivery of CSS files locally as in contrast to point to some arbitrary third party web servers. There are advantages and disadvantages for this. css_local: True might deliver some CSS locally from some themes or sites, while css_local: False do not. You have to look into your theme to see if it supports it.

4.1 Example Theme Support Template Snippet

```
{% if cfg.default.css_local %}
    <link rel="stylesheet" href="/css/hljs/highlight-default.min.css">
{% else %}
    <link rel="stylesheet" href="//SOME_SERVER/styles/default.min.css">
{% endif %}
```

For this to work locally you have (1) copy highlight-default.min.css (obtained from some web site) to themes/NAME/static/css/highlight-default.min.css and (2) set css_local: True in cfg.yaml.

5 js_local

This option is basically the same as css_local, but just for javascript files. See section css_local for details.

Christian Külker 4/4