# Keywords

#### 2020-04-26

## **Contents**

1	Meta Keyword	1
	1.1 Page Front Matter Keyword	1
	1.2 Meta Keyword Template	1
	1.3 Meta Keyword HTML Rendered	1
2	User Keywords	2
3	Page Front Matter Of An English Page	2
	3.1 Configuration	3

# 1 Meta Keyword

The keyword feature is optional and references some different concepts: (A) The keywords referenced in the HTML head meta section of the page invisible to the user but usable by search engines to rate the page. The first step is to define keywords in the front matter section of a page. Then secondly the template iterates over all keywords and creates meta tags in the HTML head section. The following tree section show the different aspects for a keyword example. The keyword feature is always available regardless of the cfg.yaml site configuration.

## 1.1 Page Front Matter Keyword

keywords:
- example

Keywords 2020-04-26

#### 1.2 Meta Keyword Template

### 1.3 Meta Keyword HTML Rendered

```
<meta name="keyword" content="example">
```

# 2 User Keywords

And (B), in addition to the above meaning of **keyword feature** the site author can create sets of additional keyword classes for different kind of keyword. This kind of keywords should **not** be called keyword or keywords. Let's have an example to clarify this. Assuming the site should provide keywords by the author of a page, the site administrator could call them tags and add two configuration sections, one is called keywords: (a reserved word for this purpose) and the other one is called tags: to cfg.yaml like this.

```
keywords:
    - tags

tags:
    en_US:
        text: Tags
    url: en_US/Tag
```

Of course this additional keyword can be called differently and also it is possible to add more than one keyword kind. While A theme can have support for the **keyword feature**, your local configuration in cfg.yaml do not have to use it. It is total optionally. If you do not want to use keywords do not add the word 'keywords' to cfg.yaml or leave this section empty. However, if you would like to use keywords, you can so by adding keys to the section 'keywords: and then for every defined keyword key a section with translations for that key. Later your pages can use the keyword key inside the front matter to add keywords. For every such entity a aggregation page is created by Pankyll. A reserved word, which should **not** be used in cfg.yaml, but may be used (or not) in the front matter only is the word 'keywords'. The entries inside the 'keywords' section in the front matter can be used by a theme to create HTML meta tags in the head of the HTML page as described

Keywords 2020-04-26

above. Unlike other keyword entities keywords which are assigned via front matter 'keywords:' section, no aggregation page will be created. Let's see an example, where we have to different kind of keywords: apple and color.

# 3 Page Front Matter Of An English Page

```
apple:
    - Golden Delicious
color:
    - Yellow
```

## 3.1 Configuration

When running the pankyll command line tool or using the Makefile command make build the following pages are created, assuming similar front matter at the other languages pages. The index.html pages will give a list of keywords where each keyword page, like Golden Delicious.html list all pages that reference the keyword.

```
public/en_US/Apples/index.md
public/en_US/Apples/index.html
public/en_US/Apples/Golden Delicious.md
public/en_US/Apples/Golden Delicious.html
public/en_US/Color/index.md
public/en_US/Color/index.html
public/en_US/Apples/Yellow.md
public/en_US/Apples/Yellow.html
public/de_DE/Apples/index.md
public/de_DE/Apples/index.html
```

Keywords 2020-04-26

```
public/de_DE/Apples/Golden Delicious.md
public/de_DE/Color/index.md
public/de_DE/Color/index.html
public/de_DE/Color/index.html
public/de_DE/Apples/Gelb.md
public/de_DE/Apples/Gelb.html
public/ja_JP/Apples/index.md
public/ja_JP/Apples/index.html
public/ja_JP/Applesゴールデンデリシャス/.md
public/ja_JP/Applesゴールデンデリシャス/.html
public/ja_JP/Color/index.md
public/ja_JP/Color/index.md
public/ja_JP/Color/index.html
public/ja_JP/Color/index.html
public/ja_JP/Apples黄色/.md
public/ja_JP/Apples黄色/.html
```