

MkDocs plugins to manage blog's pages and content

Install MkDocs plugins, add them into the site, customize plugins and rendered content.

[#mkdocs](#)

Last update: April 23, 2021

Table of Content

1. Awesome Pages
2. Macros
3. Mermaid

1. Awesome Pages

MkDocs Awesome Pages plugin simplifies configuring page titles and their entries order.

Install the plugin:

```
pip install -U mkdocs-awesome-pages-plugin
```

Enable the extension:


```
plugins:
  - search # built-in search must be always activated
  - awesome-pages
```

It overrides the `nav` sections in the site config file `mkdocs.yml`, and provides some extra configs:

1. Create a YAML file named `.pages` in a directory and use the `nav` attribute to customize the navigation on that level. List the files and subdirectories in the order that they should appear in the navigation.
2. A `...` entry to specify where all remaining items should be inserted. It can filter the remaining items using glob patterns or regular expressions.

e.g.

```
nav:
  - ... | introduction-*.md
  - ...
  - summary.md
```

 The pattern is checked against the basename of remaining items - not their whole path.

3. Optionally specify a title for the navigation entry
4. Add additional links to the navigation entry.

e.g.

```
nav:
  - ...
  - First page: page1.md
  - Link Title: https://lukasgeiter.com
```

5. Hide directory by setting the `hide` attribute to `true`.
6. Set directory title using the `title` attribute.
7. Collapse single nested pages by setting `collapse_single_pages` to `true`.

2. Macros

[MkDocs macro plugin](#) is a plugin/framework that makes it easy to produce richer and more beautiful pages. It can do two things:

1. Transforming the markdown pages into [Jinja2 templates](#) that use variables, calls to macros and custom filters.
2. Replacing MkDocs plugins for a wide range of tasks: e.g. manipulating the navigation, adding files after the html pages have already been generated etc.

Install the plugin:

```
pip install -U mkdocs-macros-plugin
```

Enable the extension:

```
plugins:  
  - search # built-in search must be always activated  
  - macros
```

incomplete data

The macro `{{ navigation.pages }}` contains a list of all pages, but the data of each page maybe not complete, such as title or meta-data.

3. Mermaid

[MkDocs Mermaid2 plugin](#) is a plugin to render textual graph description into [Mermaid](#) graphs (flow charts, sequence diagrams, pie charts, etc.).

Install the plugin:

```
pip install -U mkdocs-mermaid2-plugin
```

Enable the extension:

```
plugins:  
  - search # built-in search must be always activated  
  - mermaid2
```

And configure the codeblock parser for mermaid2 blocks:

```
markdown_extensions:  
  - pymdownx.superfences:  
      custom_fences:  
        - name: mermaid  
          class: mermaid  
          format: !!python/name:mermaid2.fence_mermaid
```

Example:

```
``` mermaid  
graph LR
 A[Start] --> B{Error?};
 B -->|Yes| C[Hmm...];
 C --> D[Debug];
 D --> B;
 B -->|No| E[Yay!];
```
```

will render as:

