
Typlog Theme

Release 0.8.0

Oct 14, 2020

Contents:

1	Introduction	3
1.1	Design	3
1.2	License	3
2	How To Use	5
2.1	Installation	5
2.2	How to Use	5
2.3	Other Options	5
3	Options	7
3.1	logo	7
3.2	logo_name	7
3.3	description	7
3.4	color	8
3.5	github	8
3.6	analytics_id	8
4	Markup Styles	9
4.1	Admonition	9
4.2	Sphinx Admonition	10
4.3	Block Level	11
4.4	Inline Style	12
4.5	Badges	13
4.6	GitHub	13
4.7	API References	13
5	Contributing	15
6	Changelog	17
6.1	Version 0.7.3	17
6.2	Version 0.7.2	17
6.3	Version 0.7.1	17
6.4	Version 0.7	17
6.5	Version 0.6.1	18
6.6	Version 0.6	18
	Bibliography	19

Python Module Index	21
Index	23

Note: A sphinx theme sponsored by [Typlog](#). Designed by [Hsiaoming Yang](#).

1.1 Design

This sphinx theme is designed based on the looks and feels on Typlog heavily.

Typlog is a blogging service. If you have interests in blogging, take a look into it.

1.2 License

This project is licensed under BSD 3.

Copyright (c) 2018, Hsiaoming Yang

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the creator nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,

STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Guide on how to use **sphinx typlog theme**.

2.1 Installation

Installing **sphinx typlog theme** is easy with pip:

```
$ pip install sphinx-typlog-theme
```

You can also add `sphinx-typlog-theme` into your **requirements.txt**.

2.2 How to Use

To use **sphinx typlog theme** in your documentation, configure it in `conf.py`:

```
html_theme = 'sphinx_typlog_theme'
```

If you are using Sphinx < 1.7, you can add it into `html_theme_path`:

```
import sphinx_typlog_theme
html_theme_path = [sphinx_typlog_theme.get_path()]
```

2.3 Other Options

In `conf.py`, there are lots of *Options* to be configured.

There are some options for you to configure the theme in `conf.py`:

```
html_theme_options = {}
```

3.1 logo

Put a logo file in your `docs_static` folder, e.g. the filename is `logo.png`:

```
html_theme_options = {  
    'logo': 'logo.png'  
}
```

With logo configured, there will be a logo image on sidebar.

3.2 logo_name

You can hide the name under your logo image with:

```
html_theme_options = {  
    'logo_name': 'false'  
}
```

3.3 description

Add a description under your logo and `logo_name`:

```
html_theme_options = {
    'description': 'Your project description'
}
```

3.4 color

Add a theme color, it will be shown as the hover color for links etc:

```
html_theme_options = {
    'color': '#E8371A'
}
```

3.5 github

Configure your GitHub repo with `github_user` and `github_repo`:

```
html_theme_options = {
    'github_user': 'lepture',
    'github_repo': 'mistune'
}
```

Remember to include the `github.html` template:

```
html_sidebars = {
    '**': [
        'github.html',
        ...
    ]
}
```

3.6 analytics_id

Track your site with Google Analytics:

```
html_theme_options = {
    'analytics_id': 'UA-xxx'
}
```

This page is showing markup styles, they have no meanings.

Table of Contents

- *Markup Styles*
 - *Admonition*
 - *Sphinx Admonition*
 - *Block Level*
 - * *Code*
 - * *Quote*
 - * *List*
 - * *Options Lists*
 - *Inline Style*
 - * *Footnotes*
 - * *Citations*
 - *Badges*
 - *GitHub*
 - *API References*

4.1 Admonition

The default admonition has no colors. It is gray.

Attention: Attention please!

Caution: Attention please!

Danger: This is a danger area.

Error: This is an error message.

Hint: This is hint message.

Important: This is an impoartant message.

Note: This page is showing markup styles, they have no meanings.
Oh. Except this message.

Tip: A small tip please.

Warning: Please don't do anything harmful to me.

4.2 Sphinx Admonition

New in version 2.5: The *spam* parameter.

Changed in version 2.5: The *spam* parameter.

Deprecated since version 3.1: Use `spam()` instead.

See also:

It is also available at <https://typlog.com/>

LICENSE AGREEMENT

- A list of
- short items
- that should be
- displayed

- horizontally

4.3 Block Level

4.3.1 Code

Here is an example on code highlight:

```
@app.route('/', methods=['GET'])
def hello(name='world'):
    return 'Hello {}'.format(name)

class API(object):
    """API docstring style"""

    def __init__(self, request):
        # comment
        self.request = request
```

Using code-block with other options.

Listing 1: test.js

```
function test() {
    console.log('hi');
}
```

```
1 fn main() {
2     println!("Hello World!");
3 }
```

4.3.2 Quote

Here is an example on block quote:

Beautiful is better than ugly.
 Explicit is better than implicit.
 Simple is better than complex.
 Complex is better than complicated.
 Flat is better than nested.
 Sparse is better than dense.
 Readability counts.
 Special cases aren't special enough to break the rules.
 Although practicality beats purity.
 Errors should never pass silently.
 Unless explicitly silenced.
 In the face of ambiguity, refuse the temptation to guess.
 There should be one— and preferably only one —obvious way to do it.
 Although that way may not be obvious at first unless you're Dutch.
 Now is better than never.
 Although never is often better than *right* now.

If the implementation is hard to explain, it's a bad idea.
If the implementation is easy to explain, it may be a good idea.
Namespaces are one honking great idea – let's do more of those!

4.3.3 List

- Make a list, and its items
 1. Ordered item: foo
 - a. A third level item
 2. Ordered item: bar
- The second item has no items
- The third item has unordered items
 - A foo is a foo
 - A bar is a bar

4.3.4 Options Lists

-a	command-line option “a”
-b file	options can have arguments and long descriptions
--long	options can be long also
--input=file	long options can also have arguments
/V	DOS/VMS-style options too

4.4 Inline Style

A plain text mixed with **bold** and *italic*. And we have `code` too.

Let's try a link <https://lepture.com>.

4.4.1 Footnotes

Plain text Typical result Footnote references, like⁵. Note that footnotes may get rearranged, e.g., to the bottom of the “page”.

Autonumbered footnotes are possible, like using¹ and².

They may be assigned ‘autonumber labels’ - for instance,⁴ and³.

⁵ A numerical footnote. Note there's no colon after the].

¹ This is the first one.

² This is the second one.

⁴ a.k.a. *fourth*

³ a.k.a. *third*

4.4.2 Citations

Citation references, like [CIT2002]. Note that citations may get rearranged, e.g., to the bottom of the “page”.

4.5 Badges

Let’s have a preview of what badges look like:

- done Add badge role
- todo Add more badge features
- doing Things that in plan
- remove Some feature has been removed
-

4.6 GitHub

- Feature request at [issue#1](#).

4.7 API References

`sphinx_typlog_theme.get_path()`

Shortcut for users to access this theme. If you are using Sphinx < 1.7, you can add it into `html_theme_path`:

```
import sphinx_typlog_theme
html_theme_path = [sphinx_typlog_theme.get_path()]
```

Returns theme path

`sphinx_typlog_theme.add_github_roles(app, repo)`

Add gh role to your sphinx documents. It can generate GitHub links easily:

```
:gh:`issue#57` will generate the issue link
:gh:`PR#85` will generate the pull request link
```

Use this function in `conf.py` to enable this feature:

```
def setup(app):
    sphinx_typlog_theme.add_github_roles(app, 'lepture/authlib')
```

Parameters

- **app** – sphinx app
- **repo** – GitHub repo, e.g. “lepture/authlib”

`sphinx_typlog_theme.add_badge_roles(app)`

Add badge role to your sphinx documents. It can create a colorful badge inline.

CHAPTER 5

Contributing

Create and activate a new virtual environment, then run the following commands in the project root:

```
make install
```

To run the development server:

```
make serve
```

Then open <http://127.0.0.1:5234> in your browser.

Here is the changelog for sphinx typlog theme.

6.1 Version 0.7.3

Released on Jun 30, 2019

- Fix headerlink style

6.2 Version 0.7.2

Released on Feb 13, 2019

- Fix search scripts.

6.3 Version 0.7.1

Released on Jan 4, 2019

- Fix RTD widget on mobile.
- Fix sponsor image blocked by uBlock.

6.4 Version 0.7

Released on Dec 28, 2018

- Style for global TOC.

- Style for API references.
- Use `logo.html` in sidebar.
- Improvements on CSS.

6.5 Version 0.6.1

Released on Nov 6, 2018

Style for RTD injected widget.

6.6 Version 0.6

Released on Nov 6, 2018

New design.

Bibliography

[CIT2002] A citation (as often used in journals).

S

sphinx_typlog_theme, [13](#)

A

`add_badge_roles()` (*in module `sphinx_typlog_theme`*), 13

`add_github_roles()` (*in module `sphinx_typlog_theme`*), 13

G

`get_path()` (*in module `sphinx_typlog_theme`*), 13

S

`sphinx_typlog_theme` (*module*), 13