
cmsplugin-markup Documentation

Release 0.2.4

wlan slovenija

Sep 27, 2017

Contents

| | | |
|----------|--------------------------------------|----------|
| 1 | Installation | 3 |
| 2 | Markup Plugins | 5 |
| 3 | Source Code and Issue Tracker | 7 |
| 4 | Indices and tables | 9 |

An extendable markup content plugin for [Django CMS](#). It allows you to use various markup languages for content. It is extendable through its own markup plugin system so additional markup languages can be supported. By default it supports [Markdown](#), [reST](#) and [Textile](#) markup languages.

CHAPTER 1

Installation

You should install it somewhere Django can find it and add `cmsplugin_markup` to `INSTALLED_APPS`. You can also configure `CMS_MARKUP_OPTIONS` setting to configure which markup plugins you want available in Django CMS.

To install it from [PyPi](#) run:

```
pip install cmsplugin-markup
```

To install it from source code run:

```
python setup.py install
```

If you want preview functionality in admin to work you have to add something like the following to your `urls.py` file:

```
(r'^admin/cms/plugin/markup/', include('cmsplugin_markup.urls')),
```

This will also allow markup plugins to handle their own additional URLs under above base URL.

CHAPTER 2

Markup Plugins

If you need support for some other markup language, you can extend this plugin through its own markup plugin API. For example, there exists a [plugin](#) for [Trac](#) wiki engine with powerful markup language (with its own macros and plugins).

CHAPTER 3

Source Code and Issue Tracker

For development [GitHub](#) is used, so source code and issue tracker is found [there](#).

CHAPTER 4

Indices and tables

- `genindex`
- `search`