
django-markymark

unknown

Feb 07, 2023

CONTENTS

1 Features	3
2 Requirements	5
3 Prepare for development	7
4 Resources	9
4.1 Installation	9
4.2 Configuration	9
4.3 Extensions	10
4.4 Usage	12
4.5 Changelog	12
4.6 markymark.renderer	15
4.7 markymark.fields	15
4.8 markymark.widgets	16
4.9 markymark.templatetags	16
4.10 markymark.extensions	16
5 Who's Marky Mark?	19
6 Indices and tables	21
Python Module Index	23
Index	25

django-markymark provides helpers and tools to integrate markdown into Django.

**CHAPTER
ONE**

FEATURES

- Django form fields to integrate the bootstrap markdown editor (without the dependency on bootstrap)
- [django-filer](#) integration
- [django-anylink](#) integration

**CHAPTER
TWO**

REQUIREMENTS

django-markymark supports Python 3 only and requires at least Django 3.2

CHAPTER
THREE

PREPARE FOR DEVELOPMENT

A Python 3 interpreter is required in addition to Poetry.

```
$ poetry install
```

Now you're ready to start the example project to experiment with markymark.

```
$ poetry run python examples/manage.py runserver
```


RESOURCES

- Documentation
- Bug Tracker
- Code

Contents:

4.1 Installation

- Install with pip:

```
pip install django-markymark
```

- Your INSTALLED_APPS setting:

```
INSTALLED_APPS = (
    # ...
    'markymark',
)
```

4.1.1 Configuration for Django-CMS

If you plan to use django-markymark in a Django-CMS project, you should change the following two settings to make sure there are no iconlibrary problems:

```
MARKYMARK_FONTAWESOME_CSS = None
MARKYMARK_ICONLIBRARY = 'fa4'
```

4.2 Configuration

Markymark uses settings to make the markdown field work in the django admin site.

4.2.1 Django Settings

MARKYMARK_EXTENSIONS

A list with extra extensions for the markdown field.

Default extensions:

```
MARKYMARK_EXTENSIONS = [
    'markymark.extensions.autolink',
]
```

MARKYMARK_FONTAWESOME_CSS

By default, the markdown editor uses FontAwesome to show some nice icons. FontAwesome is vendored and shipped with this library. You can override the path of the FontAwesome css file to use either the CDN version or something completely different.

```
# Override default setting.
MARKYMARK_FONTAWESOME_CSS = 'https://use.fontawesome.com/releases/v5.2.0/css/all.css'
```

MARKYMARK_ICONLIBRARY

By default, the markdown editor uses Font Awesome 5 compatible css classes for icons. In addition, you can change the used icon library to Font Awesome 4.

To change the icon classes to Fa4, use this setting:

```
MARKYMARK_ICONLIBRARY = 'fa4'
```

4.3 Extensions

4.3.1 Python Markdown

Regular extensions from Python Markdown for extra markdown features, can be used with markymark.

```
MARKYMARK_EXTENSIONS = [
    '...',
    'markdown.extensions.codehilite',
    'markdown.extensions.fenced_code',
    'markdown.extensions.tables',
]
```

4.3.2 Django-anylink

An extension for [django-anylink](#) a generic linking module for Django.

The following needs to be added to the settings:

```
MARKYMARK_EXTENSIONS = [
    '...',
    'markymark.extensions.anylink',
]
```

This extension has extra dependencies that need to be installed:

```
$ pip install django-markymark[anylink]
```

Note: For this extension additional settings are required that can be found in the [django-anylink](#) documentation

Warning: The JavaScript plugin overwrites the functionality of the “Link” button of the markdown editor with its own implementation. Please be aware of that.

4.3.3 Django-filer

An extension for [django-filer](#) a file and image management application for django.

The following needs to be added to the settings:

```
MARKYMARK_EXTENSIONS = [
    ...,
    'markymark.extensions.filer',
]
```

This extension has extra dependencies that need to be installed:

```
$ pip install django-markymark[filer]
```

Note: For this extension additional settings are required that can be found in the [django-filer](#) documentation

Warning: The JavaScript plugin overwrites the functionality of the “Link” button of the markdown editor with its own implementation. Please be aware of that.

4.3.4 Autolink

An extension to automatically create anchor tags from urls inspired by [Github Flavored Markdown](#).

The following needs to be added to the settings:

```
MARKYMARK_EXTENSIONS = [
    ...,
    'markymark.extensions.autolink',
]
```

Example input/output:

```
http://www.example.com will turn into <a href="http://www.example.com">http://www.  
example.com</a>
```

4.4 Usage

4.4.1 Model Field

```
from django.db import models

from markymark.fields import MarkdownField

class Post(models.Model):
    content = MarkdownField()
```

4.4.2 Template filter

To display the rendered markdown in your template.

```
{% load markymark %}

{{ obj.content|markdown }}
```

4.4.3 Running tests

To run the tests, you need to install the test requirements with Poetry:

```
$ poetry install
```

Now you can run the tests from the root folder of the package:

```
$ make tests
```

4.5 Changelog

4.5.1 3.0.0 (2022-09-12)

- Drop support for Django < 3.2, add support for 3.2
- Drop support for Python < 3.8

4.5.2 2.1.0 (2018-09-11)

- Add setting to switch icon library for markdown editor to FontAwesome 4

4.5.3 2.0.0 (2018-07-27)

- THIS IS A BREAKING RELEASE, if you need Django < 1.11 please stick to the 1.1.0 release.
- Drop Python < 3 support
- Drop Django < 1.11 support
- Cleanup code and add some more documentation

4.5.4 1.1.0 (2017-04-21)

- add table support including new button in editor

4.5.5 1.0.5 (2017-04-20)

- drop py26 support
- Fix anylink pop up, make it more flexible for custom project urls

4.5.6 1.0.4 (2017-02-21)

- Fix styling when using markymark in inlines with django-cms / djangocms-admin-style
- Force Pillow version for py26

4.5.7 1.0.0 (2016-11-24)

- Add support for Django 1.9
- Fix styling when using markymark with django-cms / djangocms-admin-style
- Improve autolink extension to prevent double-linking
- Javascript bugfixes

4.5.8 0.9.3 (2016-10-05)

- fix issue - `MarkdownField` should handle widget instances as well #7
- adjust install requirements to use ‘official’ python Markdown package
- some improvements

4.5.9 0.9.2 (2016-02-03)

- fix javascript - js was renamed from `dismissAddAnotherPopup` to `dismissAddRelatedObjectPopup`

4.5.10 0.9.1 (2015-09-24)

- fix MardownTextarea widget

4.5.11 0.9.0 (2015-09-24)

- add django 1.8 and python 3.5 support

4.5.12 0.8.3 (2015-07-08)

- fix - make “\$” available in function only in markdown-editor.js

4.5.13 0.8.2 (2015-04-22)

- Add python 2.6 support
- Add support for south

4.5.14 0.8.1 (2015-03-16)

- Small style fix for preview button

4.5.15 0.8.0 (2015-03-12)

- Refactor JavaScript part of plugins to replace existing icons
- Fix bug in anylink js integration to avoid blank window after save

4.5.16 0.7.2 (2015-03-09)

- Fix anylink javascript to link to ‘add’ view

4.5.17 0.7.1 (2015-03-09)

- Remove padding from textarea

4.5.18 0.7 (2015-03-09)

- Fix release

4.5.19 0.6 (2015-03-09)

- Rework extensions to allow js/css files to be defined directly on each extension
- The return value of `render_markdown()` is now marked as safe
- Allow template-names to be overwritten
- Made settings easier to be overwritten, you can now import default settings from `markymark.defaults`
- Fixed contrib.anylink to avoid name clashes with other extensions named “link”
- Fix fullscreen icon integration

4.5.20 0.5 (2015-02-13)

- Removed anylink and filer extensions from being autoloaded.
- Removed dependency on floppyforms.

4.5.21 0.2..0.4 (2015-01-22)

- General cleanups and bugfixes.

4.5.22 0.1 (2015-01-22)

- Initial release.

Api documentation:

4.6 markymark.renderer

`markymark.renderer.initialize_renderer(extensions=None)`

Initializes the renderer by setting up the extensions (taking a comma separated string or iterable of extensions). These extensions are added alongside with the configured always-on extensions.

Returns a markdown renderer instance.

`markymark.renderer.render_markdown(value, extensions=None)`

Takes a text and a optional list of extensions and returns the rendered markdown text.

The result is marked safe.

4.7 markymark.fields

`class markymark.fields.MarkdownFormField(*args, **kwargs)`

Bases: `CharField`

Form field to configure the markdown textarea widget if not already set.

```
__init__(*args, **kwargs)
    Update the kwargs to set the markdown widget. Special note: the provided widget should be a subclass of MarkdownTextarea, if not the provided widget will be ignored.

class markymark.fields.MarkdownField(*args, db_collation=None, **kwargs)
    Bases: TextField
        Model field based on TextField with enabled markdown form field.

formfield(form_class=<class 'markymark.fields.MarkdownFormField'>, **kwargs)
    Return a django.forms.Field instance for this field.
```

4.8 markymark.widgets

```
class markymark.widgets.MarkdownTextarea(*args, **kwargs)
    Bases: Textarea
        Extended forms Textarea which enables the javascript markdown editor.

__init__(*args, **kwargs)
    Sets the required data attributes to enable the markdown editor.

property media
    Returns a forms.Media instance with the basic editor media and media from all registered extensions.
```

4.9 markymark.templatetags

```
markymark.templatetags.markymark.markdown_filter(value, extensions=None)
    Template which converts a provided value using markdown to html. Accepts additional extensions when rendering with markdown.
```

4.10 markymark.extensions

4.10.1 markymark.extensions.autolink

```
class markymark.extensions.autolink.AutoLinkPostprocessor(md=None)
    Bases: Postprocessor
        Post processor to look for valid URIs and converts them to html links.

    AUTOLINK_RE = re.compile('(run\(text\)
        Subclasses of Postprocessor should implement a run method, which takes the html document as a single text string and returns a \(possibly modified\) string.
```

```
class markymark.extensions.autolink.AutoLinkExtension(**kwargs)
    Bases: MarkymarkExtension

    Extension to insert html links for certain URIs.

    postprocessors = (<class 'markymark.extensions.autolink.AutoLinkPostprocessor'>,)

    property media

markymark.extensions.autolink.makeExtension(**kwargs)
```

4.10.2 markymark.extensions.base

```
class markymark.extensions.base.MarkymarkExtension(**kwargs)
    Bases: Extension

    Base class for all markymark extensions.

    Actually its just a markdown.Extension class with some media attached.

    preprocessors = None

    inlinepatterns = None

    postprocessors = None

    extendMarkdown(md)
        Every extension requires a extendMarkdown method to tell the markdown renderer how use the extension.

    property media
```

4.10.3 markymark.extensions.clean

```
class markymark.extensions.clean.CleanExtension(**kwargs)
    Bases: MarkymarkExtension

    Extension to enable the cleanup plugin for the markdown editor.

    class Media
        Bases: object

        js = ('markymark/extensions/clean.js',)

    property media

markymark.extensions.clean.makeExtension(**kwargs)
```

4.10.4 markymark.extensions.anylink

```
class markymark.extensions.anylink.AnyLinkPostprocessor(md=None)
    Bases: Postprocessor

    Post processor to look for anylink link tags, replaces these tags with html links.

    LINK_RE = re.compile('(\[\link\:(?P<id>\d+)\])', re.IGNORECASE)

    run(text)
        Subclasses of Postprocessor should implement a run method, which takes the html document as a single
        text string and returns a (possibly modified) string.

class markymark.extensions.anylink.AnyLinkExtension(**kwargs)
    Bases: MarkymarkExtension

    Extension to insert django-anylink links into a markdown document.

    postprocessors = (<class 'markymark.extensions.anylink.AnyLinkPostprocessor'>,)

    class Media
        Bases: object

        js = ('markymark/extensions/anylink.js',)

    property media

markymark.extensions.anylink.makeExtension(**kwargs)
```

4.10.5 markymark.extensions.filer

```
class markymark.extensions.filer.FilerPostprocessor(md=None)
    Bases: Postprocessor

    Filer markdown extension for django-filer to show files and images.

    FILE_RE = re.compile('(\[\file\:(?P<id>\d+)\])', re.IGNORECASE)

    run(text)
        Subclasses of Postprocessor should implement a run method, which takes the html document as a single
        text string and returns a (possibly modified) string.

class markymark.extensions.filer.FilerExtension(**kwargs)
    Bases: MarkymarkExtension

    Extension to look for file tags, replaces them with html tags. In case of image, the image is added as img-tag,
    files are added as download links.

    postprocessors = (<class 'markymark.extensions.filer.FilerPostprocessor'>,)

    class Media
        Bases: object

        js = ('markymark/extensions/filer.js',)

        css = {'all': ('markymark/extensions/filer.css',)}

    property media

markymark.extensions.filer.makeExtension(**kwargs)
```

CHAPTER
FIVE

WHO'S MARKY MARK?

[Marky Mark on Wikipedia](#)

**CHAPTER
SIX**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

m

`markymark.extensions.anylink`, 18
`markymark.extensions.autolink`, 16
`markymark.extensions.base`, 17
`markymark.extensions.clean`, 17
`markymark.extensions.filer`, 18
`markymark.fields`, 15
`markymark.renderer`, 15
`markymark.templatetags.markymark`, 16
`markymark.widgets`, 16

INDEX

Symbols

`__init__()` (*markymark.fields.MarkdownFormField method*), 15
`__init__()` (*markymark.widgets.MarkdownTextarea method*), 16

A

`AnyLinkExtension` (class in *markymark.extensions.anylink*), 18
`AnyLinkExtension.Media` (class in *markymark.extensions.anylink*), 18
`AnyLinkPostprocessor` (class in *markymark.extensions.anylink*), 18
`AUTOLINK_RE` (*markymark.extensions.autolink.AutoLinkPostprocessor* attribute), 16
`AutoLinkExtension` (class in *markymark.extensions.autolink*), 16
`AutoLinkPostprocessor` (class in *markymark.extensions.autolink*), 16

C

`CleanExtension` (class in *markymark.extensions.clean*), 17
`CleanExtension.Media` (class in *markymark.extensions.clean*), 17
`css` (*markymark.extensions.filer.FilerExtension.Media attribute*), 18

E

`extendMarkdown()` (*markymark.extensions.base.MarkymarkExtension method*), 17

F

`FILE_RE` (*markymark.extensions.filer.FilerPostprocessor attribute*), 18
`FilerExtension` (class in *markymark.extensions.filer*), 18
`FilerExtension.Media` (class in *markymark.extensions.filer*), 18
`FilerPostprocessor` (class in *markymark.extensions.filer*), 18

`formfield()` (*markymark.fields.MarkdownField method*), 16

I
`initialize_renderer()` (in module *markymark.renderer*), 15
`inlinepatterns` (*markymark.extensions.base.MarkymarkExtension attribute*), 17

J

`js` (*markymark.extensions.anylink.AnyLinkExtension.Media attribute*), 18
`js` (*markymark.extensions.filer.FilerExtension.Media attribute*), 18

L

`LINK_RE` (*markymark.extensions.anylink.AnyLinkPostprocessor attribute*), 18

M

`makeExtension()` (in module *markymark.extensions.anylink*), 18
`makeExtension()` (in module *markymark.extensions.autolink*), 17
`makeExtension()` (in module *markymark.extensions.clean*), 17
`makeExtension()` (in module *markymark.extensions.filer*), 18
`markdown_filter()` (in module *markymark.templatetags.markymark*), 16
`MarkdownField` (class in *markymark.fields*), 16
`MarkdownFormField` (class in *markymark.fields*), 15
`MarkdownTextarea` (class in *markymark.widgets*), 16
`markymark.extensions.anylink` module, 18
`markymark.extensions.autolink` module, 16
`markymark.extensions.base` module, 17

`markymark.extensions.clean`
 `module`, 17
`markymark.extensions.filer`
 `module`, 18
`markymark.fields`
 `module`, 15
`markymark.renderer`
 `module`, 15
`markymark.templatetags.markymark`
 `module`, 16
`markymark.widgets`
 `module`, 16
`MARYMARK_EXTENSIONS` (*built-in variable*), 10
`MARYMARK_FONTAWESOME_CSS` (*built-in variable*), 10
`MARYMARK_ICONLIBRARY` (*built-in variable*), 10
`MarkymarkExtension` (class in `markymark.extensions.base`), 17
`media` (`markymark.extensions.anylink.AnyLinkExtension` property), 18
`media` (`markymark.extensions.autolink.AutoLinkExtension` property), 17
`media` (`markymark.extensions.base.MarkymarkExtension` property), 17
`media` (`markymark.extensions.clean.CleanExtension` property), 17
`media` (`markymark.extensions.filer.FilerExtension` property), 18
`media` (`markymark.widgets.MarkdownTextarea` property), 16
`module`
 `markymark.extensions.anylink`, 18
 `markymark.extensions.autolink`, 16
 `markymark.extensions.base`, 17
 `markymark.extensions.clean`, 17
 `markymark.extensions.filer`, 18
 `markymark.fields`, 15
 `markymark.renderer`, 15
 `markymark.templatetags.markymark`, 16
 `markymark.widgets`, 16

P

`postprocessors` (`markymark.extensions.anylink.AnyLinkExtension` attribute), 18
`postprocessors` (`markymark.extensions.autolink.AutoLinkExtension` attribute), 17
`postprocessors` (`markymark.extensions.base.MarkymarkExtension` attribute), 17
`postprocessors` (`markymark.extensions.filer.FilerExtension` attribute), 18

`preprocessors` (`markymark.extensions.base.MarkymarkExtension` attribute), 17

R

`render_markdown()` (*in module* `markymark.renderer`), 15
`run()` (`markymark.extensions.anylink.AnyLinkPostprocessor` method), 18
`run()` (`markymark.extensions.autolink.AutoLinkPostprocessor` method), 16
`run()` (`markymark.extensions.filer.FilerPostprocessor` method), 18