

---

# **fluentcms-button Documentation**

*Release 1.1*

**Diederik van der Boor**

**Aug 04, 2017**



---

## Contents

---

<b>1</b>	<b>Installation</b>	<b>3</b>
<b>2</b>	<b>Frontend styling</b>	<b>5</b>
<b>3</b>	<b>Configuration</b>	<b>7</b>
3.1	Contributing . . . . .	7



Displaying a Bootstrap 3 [Button](#) in text.

This button can be used for navigation, for example at the end of a text block.

These buttons can't be used in forms.



# CHAPTER 1

---

## Installation

---

First install the module, preferably in a virtual environment. It can be installed from PyPI:

```
pip install fluentcms-button
```

First make sure the project is configured for [django-fluent-contents](#).

Then add the following settings:

```
INSTALLED_APPS += (  
    'fluentcms_button',  
)  
  
FLUENT_CONTENTS_PLACEHOLDER_CONFIG = {  
    'slot name': {  
        'plugins': ('ButtonPlugin', ...),  
    },  
}
```

The database tables can be created afterwards:

```
./manage.py migrate
```



## CHAPTER 2

---

### Frontend styling

---

The button is rendered with the HTML that Bootstrap prescribes:

```
<a class="btn btn-default" href="#" role="button">Link</a>
```

The standard Bootstrap 3 CSS will provide a reasonable styling for this, which can either be overwritten, or replaced in your own CSS files. The defaults provided by Bootstrap 3 is: [https://github.com/twbs/bootstrap-sass/blob/master/assets/stylesheets/bootstrap/\\_buttons.scss](https://github.com/twbs/bootstrap-sass/blob/master/assets/stylesheets/bootstrap/_buttons.scss)

When you use Sass, you can also override the Sass variables.



When desired, the following settings can be overwritten:

```
from django.utils.translation import pgettext_lazy

FLUENTCMS_BUTTON_STYLES = (
    ('btn-default', pgettext_lazy("button-style", u"Default")),
    ('btn-primary', pgettext_lazy("button-style", u"Primary")),
    ('btn-success', pgettext_lazy("button-style", u"Success")),
    ('btn-info', pgettext_lazy("button-style", u"Info")),
    ('btn-warning', pgettext_lazy("button-style", u"Warning")),
    ('btn-danger', pgettext_lazy("button-style", u"Danger")),
    ('btn-link', pgettext_lazy("button-style", u"Link")),
)

FLUENTCMS_BUTTON_SIZES = (
    ('', pgettext_lazy("button-size", u"Default")),
    ('btn-lg', pgettext_lazy("button-size", u"Large")),
    ('btn-sm', pgettext_lazy("button-size", u"Small")),
    ('btn-xs', pgettext_lazy("button-size", u"Extra Small")),
)
```

By default, the standard Bootstrap button classes are used. These can be redefined when the project uses other classes for the buttons.

## Contributing

If you like this module, forked it, or would like to improve it, please let us know! Pull requests are welcome too. :-)