

---

# Coffin Documentation

*Release 0.3.8*

**Christopher D. Leary**

January 06, 2015



|                                 |          |
|---------------------------------|----------|
| <b>1 Installation</b>           | <b>3</b> |
| <b>2 coffin.contrib</b>         | <b>5</b> |
| 2.1 Supported Modules . . . . . | 5        |
| <b>3 Indices and tables</b>     | <b>7</b> |



Contents:



---

## Installation

---

Install the package through PyPi:

```
easy_install Coffin
```

Or alternatively, get the source:

```
git clone git://github.com/dcramer/coffin.git
cd coffin
python setup.py install
```

Once installed, you will need to add Coffin to several places throughout your projects.

First, open up `settings.py` and add Coffin to your `INSTALLED_APPS`:

```
INSTALLED_APPS = (
    'coffin',
    ...
)
```

The easiest way to enable Jinja2, rather than Django, is to change your import paths. For example, if we're using the `render_to_response` shortcut, we simply need to tweak our import line:

```
from django.shortcuts import render_to_response
```

To the following:

```
from coffin.shortcuts import render_to_response
```

Coffin includes drop in replacements for the following Django modules:

- `django.shortcuts`
- `django.views.generic.simple`
- `django.contrib.auth`
- `django.contrib.markup`
- `django.contrib.syndication`
- `django.template`



### **coffin.contrib**

---

Coffin includes replacements for several Django contrib modules.

To use this, simply change your import line from:

```
from django.contrib.<module>
```

To the following:

```
from coffin.contrib.<module>
```

## 2.1 Supported Modules

The following drop-in replacements are available:

**2.1.1 coffin.contrib.auth**

**2.1.2 coffin.contrib.markup**

**2.1.3 coffin.contrib.syndication**



## Indices and tables

---

- *genindex*
- *modindex*
- *search*