
django-easy-profiles Documentation

Release 0.1.0

Daniel Greenfeld

Sep 27, 2017

Contents

| | | |
|----------|--|----------|
| 1 | Getting started | 3 |
| 1.1 | Prerequisites | 3 |
| 1.2 | Installation | 3 |
| 2 | Reference | 5 |
| 2.1 | cachekeys | 5 |
| 2.2 | models | 5 |
| 2.3 | utils | 5 |
| 3 | Similar projects worth looking at | 7 |
| 4 | Indices and tables | 9 |

This is a project of all sorts of handy Django profile tricks. Not all are yet extendable, and I'm working the documentation, but the goal is for this to become the go-to place for building profile apps.

This document will explain how django-easy-profiles fits into your project. django-easy-profiles tries to be as unobtrusive as possible, so you should be able to add or remove components of this app with minimal difficulty.

Prerequisites

django-easy-profiles has been tested with the following:

- Python 2.6.x and Python 2.7.x
- Django 1.3.x

Installation

First fetch the package from PyPI:

```
pip install django-easy-profiles
```

Add django-easy-profiles to your INSTALLED_APPS:

```
INSTALLED_APPS = [  
    # ...  
    "easy_profiles",  
]
```

Wire django-easy-profiles into your URLconf:

```
urlpatterns = patterns("",  
    # ...  
    url(r"^profiles/", include("easy_profiles.urls"))  
)
```

From the command line, create a custom profiles app:

```
$ django-admin.py startapp profiles
```

Copy the following into your profiles/models.py file:

```
from easy_profiles.models import ProfileBase
class Profile(ProfileBase):

    # first_name, last_name, middle_name, email, is_active already provided
    # Your custom fields added here
```

You'll need to connect your profiles Model into settings.py:

```
AUTH_PROFILE_MODULE = "profiles.Profile"
```


CHAPTER 2

Reference

cachekeys

models

utils

CHAPTER 3

Similar projects worth looking at

- Eldarion uses the excellent Idios project for all their apps, and parts of that directly inspired this project.
- django-profiles.

CHAPTER 4

Indices and tables

- `genindex`
- `modindex`
- `search`