
django-oauth-access Documentation

Release 0.1.dev20

Eldarion

December 09, 2016

1	Getting started	3
1.1	Prerequisites	3
1.2	Installation	3
1.3	Usage	4
2	Reference	5

django-oauth-access provides centralized OAuth access to common OAuth providers in Django.

Getting started

This document is designed to get you up and running with `django-oauth-access`. This app is designed for use with `Django`, however, can be used with `Pinax`. `Pinax` can provide some extra components which will enhance the functionality of `django-oauth-access`. Those extra components are designed for `Django` too and `Pinax` simply brings them together.

1.1 Prerequisites

These are the requirements to run idios:

- Python **2.4+** (Python 3.x is **not** supported yet)
- Django **1.2+**

1.2 Installation

To install `django-oauth-access` use `pip`:

```
pip install django-oauth-access
```

Add `oauth_access` to your `INSTALLED_APPS`:

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

Hook up `oauth_access` to your `URLconf`:

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

This is largely all you need to do to get `django-oauth-access` setup in your project. Continue reading on to learn more about how to use `django-oauth-access`.

1.3 Usage

TODO

Reference

TODO