
Places Documentation

Release 0.1

Fabien Schwob

Jun 20, 2017

Contents

1	Installation & Setup	3
1.1	Installation	3
1.2	Setup	3
2	Views	5
3	Managers	7
4	Indices and tables	9

places is a django app (using geodjango) that allow you to manage geo-localized places.

Contents:

Installation

For the moment, the project is in beta mode with no releases. To install you will need to use the `--editable` option of pip

```
pip install -e https://github.com/jibaku/places.git#egg=places
```

Or you can go to [the github page](#) to checkout the project and run `python setup.py install`.

Setup

1. Add `places` to your `settings.INSTALLED_APPS`.
2. Sync the database:

```
python manage.py syncdb
```


CHAPTER 2

Views

()

`PlaceManager.for_site()`

Return the places related to the current site or the site whom ID is passed as the `site_id` parameter.

`PlaceManager.public()`

Return the public places (by default for the current website, or for the site whose ID is passed as `site_id` parameter)

`PlaceManager.for_user()`

Return the places for the user passed as parameter. It's the public places and the user private places.

CHAPTER 4

Indices and tables

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

F

`for_site()` (PlaceManager method), 7
`for_user()` (PlaceManager method), 7

P

`public()` (PlaceManager method), 7