## Contents

1 Info .................................................. 3
2 Continuous Integration ......................... 5
3 Contents .............................................. 7
4 Preview .............................................. 11
Django-cms plugin for fetching Google+ activities.

An activity is a note that a user posts to their stream. You can list a collection of activities from one user or you can list a collection of activities as result of a search.
CHAPTER 1

Info
CHAPTER 2

Continuous Integration
CHAPTER 3

Contents

Install

This package supports Python 2.7, Python 3.3, Python 3.4, Python 3.5

1. Install these packages and their requirements:
   - Django>=1.8
   - django-cms>=3.4
   - google-api-python-client - 1.6.2
   - python-dateutil - 2.6.0

2. Install cmsplugin-googleplus in your environment.

Configure

Settings

1. Configure django-cms

2. Add cmsplugin_googleplus and 'django.contrib.humanize' to the INSTALLED_APPS list in your project’s settings.py.

Cache

The activities are cached so you need to:

1. Set up your cache system

2. (Optional) Decide the activities cache duration. Default is 5 minutes. Inside settings.py add:
Google

1. Go to the google apis console and create a new project or select an existent one (a google account is required)
2. Select APIs under APIs & Auth and activate Google+ API
3. Select Credentials and Create new Key (Browser key)
4. Add the API key to your plugin instance:

The actual ‘Courtesy Limit’ for the Google+ API is 10,000 requests/day

Templates

This plugin has a template that uses Material Design for Bootstrap.
You can use it as example skeleton for your templates.

As quickstart you can use a CDN for the related css:

```html
<!-- Material Design fonts -->
<link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Roboto:300,400,500,700" type="text/css">
<link rel="stylesheet" href="https://fonts.googleapis.com/icon?family=Material+Icons">

<!-- Bootstrap -->
<link rel="stylesheet" href="//cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.6/css/bootstrap.min.css">
<link rel="stylesheet" href="//cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/3.3.4/css/bootstrap.min.css">
```
Custom Template

Create your template and inside settings.py add:

```python
GOOGLEPLUS_PLUGIN_TEMPLATES = (  
    ('cmsplugin_googleplus/twitter_bootstrap.html',  
     _('Example Template using Twitter Bootstrap')),  
    ('path/to/my/template',  
     _('My beautiful template'))
)
```

Tests

Requirements

- mock - 2.0.0
- django-nose - 1.4.4
- coverage - 4.3.4

Run tests with coverage

```
$ coverage run runtests.py && coverage report -m
```

It's possible to run against multiple environments with tox.

```
$ pip install tox
$ tox
```

Translations

For translators I’ve set up a Transifex account where you can add languages and translate the .po
Preview

This is how the plugin looks with the example template.
Don't be afraid to get a little messy -- there are only a few days left to submit your Doodle 4 Google!

If you know an artist in grades K-12, their artwork could be featured on the Google homepage and they could get a $30,000 scholarship. http://goo.gl/87sNJA
Have Fun!

Marco