django-siteflags Documentation

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https://github.com/idlesign/django-siteflags

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Description

Reusable application for Django allowing users to flag/bookmark site objects

So you want a user to be able to put some flags on certain site entities.

Let's say you need a kind of bookmark powered service, or a site where content is flagged and moderated, or a simplified rating system or something similar.

CHAPTER 2

Requirements

- 1. Python 3.6+
- 2. Django 2.0+
- 3. Django Auth contrib enabled
- 4. Django Admin contrib enabled (optional)

CHAPTER 3

Table of Contents

3.1 Quickstart

Note: Do not forget to add the siteflags application to INSTALLED_APPS in your settings file (usually settings.py) and apply migrations.

Let's suppose we want our users to report fake articles.

Inherit your model from siteflags.models.ModelWithFlag and you're almost done.

3.1.1 myapp/models.py

```
from siteflags.models import ModelWithFlag

class Article(ModelWithFlag):

   FLAG_FAKE = 10
    """Let's suppose we have several flag types.
   And this is a flag status for "fake" flag type.

   """

   FLAG_BOOKMARK = 20
    """And this is a flag status for "bookmark" flag type."""

   ... # Some model fields here.

# Now we may want define fake-related helper methods.

def fake_mark_add(self, user, note):
    return self.set_flag(user, note=note, status=self.FLAG_FAKE)
```

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```
def fake_mark_remove(self, user):
    return self.remove_flag(user, status=self.FLAG_FAKE)

def fake_mark_check(self, user):
    return self.is_flagged(user, status=self.FLAG_FAKE)

... # Maybe also some helper methods for FLAG_BOOKMARK.
```

3.1.2 myapp/views.py

```
from django.shortcuts import get_object_or_404
from .models import Article
def article_details(request, article_id):
   article = get_object_or_404(Article, pk=article_id)
   user = request.user
    # Let's suppose we have here only logged in users.
   post = request.POST
    if post.get('fake_set'):
        # Now a user reports this article as a fake.
       article.fake_mark_add(user, note=post.get('fake_message'))
   elif post.get('fake_remove'):
        # Or he removes a fake flag.
        article.fake_mark_remove(user)
   is_fake = article.fake_mark_check(user)
    # This you may want to pass into a template to show flag state.
   ... # Maybe also some handling for FLAG_BOOKMARK.
    # That's how we get all article flags (any type/status)
    # for the current user.
   all_flags = article.get_flags(user)
    ... # Maybe render a template here.
```

There are even more generic API methods:

```
from siteflags.models import ModelWithFlag

# We can find flags of any type for various objects.
# Let's pretend we also 'article', 'video' and 'image' objects
# available in the current scope.
flags = ModelWithFlag.get_flags_for_objects([article, video, image])

# We can also find flags of any type by type.
# Let's also prefetch Article objects (with_objects=True).
flags = Article.get_flags_for_type(with_objects=True)
```

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```
# And that's practically would be the same as in 'all_flags'
# of the above mentioned view.

for flag in flags:
    # Since we've prefetched the linked objects with our flags
    # we can access article properties without additional DB hits.
    print(f'article: {flag.linked_object.id}')
```

Note: You can also customize Flag model by inheriting from siteflags.models.FlagBase and setting SITEFLAGS_FLAG_MODEL in your settings.py, for example:

```
SITEFLAGS_FLAG_MODEL = 'myapp.MyFlag'
```

And that's how it's done.

Warning: If you use a custom model and override Meta, be sure to inherit it from FlagBase. Meta. Otherwise you may miss unique_together constraints from the base class.

3.2 ModelWithFlag Model

siteflags.models.ModelWithFlag is practically all that's needed for flagging.

3.2.1 Methods

get_flags_for_type([mdl_classes=None, [user=None[, status=None[, allow_empty=False]]]]): Returns a dictionary with flag objects associated with the given model classes (types). The dictionary is indexed by model classes. Each dict entry contains a list of associated flag objects.

Parameters

- mdl_classes (list) Classes objects (types) list to get flags for.
- user (User) Optional user filter
- status (int) Optional status filter
- **allow_empty** (bool) Include results for all given types, even those without associated flags.

get_flags_for_objects(objects_list, [user=None[, status=None]]):

Returns a dictionary with flag objects associated with the given objects. The dictionary is indexed by objects IDs. Each dict entry contains a list of associated flag objects.

Parameters

- QuerySet objects_list (list,) Homogeneous objects list to get flags for.
- user (User) Optional user filter
- status (int) Optional status filter

get_flags([user=None[, status=None]]):

Returns flags for the object optionally filtered by user and/or status.

Parameters

- user (User) Optional user filter
- status (int) Optional status filter

```
set_flag(user[, note=None[, status=None]]):
```

Flags the object.

Parameters

- user (User) -
- **note** (str) User-defined note for this flag.
- **status** (*int*) Optional status integer (the meaning is defined by a developer).

remove_flag([user=None[, status=None]]):

Removes flag(s) from the object.

Parameters

- user (User) Optional user filter
- status (int) Optional status filter

is_flagged([user=None[, status=None]]):

Returns boolean whether the objects is flagged by a user.

Parameters

- user (User) -
- **status** (*int*) Optional status filter

3.2.2 Customization

SiteFlags allows you to customize Flags model.

- 1. Define your own flag model inherited from FlagBase.
- 2. Now when models.py in your application has the definition of a custom flags model, you need to instruct Django to use it for your project instead of a built-in one:

3. Run manage.py makemigrations and manage.py migrate to install your customized models into DB.

CHAPTER 4

Get involved into django-siteflags

Submit issues. If you spotted something weird in application behavior or want to propose a feature you can do that at https://github.com/idlesign/django-siteflags/issues

Write code. If you are eager to participate in application development, fork it at https://github.com/idlesign/django-siteflags, write your code, whether it should be a bugfix or a feature implementation, and make a pull request right from the forked project page.

Translate. If want to translate the application into your native language use Transifex: https://www.transifex.com/projects/p/django-siteflags/.

Spread the word. If you have some tips and tricks or any other words in mind that you think might be of interest for the others — publish them.

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Also

If the application is not what you want for content flagging/bookmarking, you might be interested in considering other choices — $\frac{\text{https://www.djangopackages.com/grids/g/bookmarking/}}{\text{https://www.djangopackages.com/grids/g/bookmarking/}}$