# django-siteprefs Documentation

Release 1.2.3

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http://github.com/idlesign/django-siteprefs

 $Reusable\ app\ for\ Django\ introducing\ site\ preferences\ system$ 

django-siteprefs allows Django applications settings to come alive.

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# CHAPTER 1

## Requirements

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

# CHAPTER 2

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### 2.1 Getting started

- Add the **siteprefs** application to INSTALLED\_APPS in your settings file (usually 'settings.py').
- Use > python manage.py migrate command to install apps tables int DB.

#### 2.1.1 Quick example

Let's suppose we created MYAPP application and now create settings.py file for it:

```
from django.conf import settings
ENABLE_GRAVATARS = getattr(settings, 'MYAPP_ENABLE_GRAVATARS', True)
ENABLE_MAIL_RECOVERY = getattr(settings, 'MYAPP_ENABLE_MAIL_RECOVERY', True)
ENABLE_MAIL_BOMBS = getattr(settings, 'MYAPP_ENABLE_MAIL_BOMBS', False)
SLOGAN = "I'm short and I'm tall // I'm black and I'm white"
PRIVATE SETTING = 'Hidden'
if 'siteprefs' in settings.INSTALLED_APPS: # Respect those users who doesn't have_
\rightarrow siteprefs installed.
   from siteprefs.toolbox import preferences
   with preferences() as prefs:
       prefs( # Now we register our settings to make them available as siteprefs.
            # First we define a group of related settings, and mark them non-static,
           prefs.group('Mail settings', (ENABLE_MAIL_RECOVERY, ENABLE_MAIL_BOMBS),...
⇔static=False),
                     # This setting stays static non-editable.
            SLOGAN,
```

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```
# And finally we register a non-static setting with extended meta for_

Admin.

prefs.one(
    ENABLE_GRAVATARS,
    verbose_name='Enable Gravatar service support', static=False,
    help_text='This enables Gravatar support.'),

)
```

From now on you can view (and edit) your preferences with Django Admin interface.

Access your settings as usual, all changes made to preferences with Admin interface will be respected:

```
from .settings import ENABLE_MAIL_BOMBS

def bombing():
   if ENABLE_MAIL_BOMBS:
        print('booooom')
```

And mind that we've barely made a scratch of siteprefs.

### 2.2 Preferences registration

siteprefs has several helpers to ease application settings registration.

All of them reside in *siteprefs.toolbox* module. Let's go one by one:

• register\_prefs(\*args, \*\*kwargs)

The main way to register your settings. Expects preferences as **args** and their options as **kwargs**:

```
register_prefs(
    MY_OPT_1,
    MY_OPT_2,
    MY_OPT_3,
    category='All the settings' # This will group all the settings into one_
    category in Admin.
)
```

• pref\_group(group\_title, prefs, \*\*kwargs)

This allows preferences grouping. Expects a group title, a list of preferences and their options as kwargs:

```
register_prefs(
    MY_OPT_1, MY_OPT_2,
    pref_group('My options group 1', (MY_OPT_3, MY_OPT_4), static=False),
    pref_group('My options group 2', (MY_OPT_5, pref(MY_OPT_6, verbose_name='My 6
    →'))),
)
```

• pref(preference, \*\*kwargs)

Used to mark a preference. Expects a preference and its options as **kwargs**:

```
register_prefs(
    MY_OPT_1, MY_OPT_2,
    pref(MY_OPT_3, verbose_name='My third option', static=False),
```

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```
pref(MY_OPT_4, verbose_name='Fourth', help_text='My fourth option.'),
```

The functions mentioned above are available through a shortcut preferences () context manager as mentioned in the Quickstart.

#### 2.2.1 Options accepted by prefs

These are the options accepted as **kwargs** by **siteprefs** helpers:

• static

Flag to mark a preference editable from Admin - static are not editable. True by default.

• readonly

Flag to mark an [editable] preference read only for Admin. False by default.

• field

Field instance (from django.db.models, e.g. BooleanField()) to represent a sitepref in Admin.

None by default. If None, **siteprefs** will try to determine an appropriate field type for a given preference value type.

· category

Category name to group a sitepref under. None by default.

• verbose\_name

Preference name to render in Admin.

None by default. If None, a name will be deduces from preference variable name.

• help\_text

Hint text to render for a preference in Admin. Empty by default.

### 2.3 Settings

Some aspects of **siteprefs** could be tuned in *settings.py* of your project.

#### 2.3.1 SITEPREFS\_EXPOSE\_MODEL\_TO\_ADMIN

Toggles internal preferences model showing up in the Admin. Default: true.

#### 2.3.2 SITEPREFS DISABLE AUTODISCOVER

Disables preferences autodiscovery on Django apps registry ready. Default: false.

#### 2.3.3 SITEPREFS MODULE NAME

Module name used by siteprefs.toolbox.autodiscover\_siteprefs() to find preferences in application packages.

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# CHAPTER 3

### Get involved into django-siteprefs

**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-siteprefs/issues

**Write code.** If you are eager to participate in application development, fork it at https://github.com/idlesign/django-siteprefs, 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-siteprefs/.

**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

Consider more applications on the subject — https://www.djangopackages.com/grids/g/live-setting/