
django-inviter2 Documentation

Release 1.3.0

Alen Mujezinovic and Michael J Schultz

May 04, 2016

Contents

1 Installation	3
2 Configuration	5
3 Usage	7
4 Settings	9
5 API	11

django-inviter2 allows you to invite users to your Django application. Invited users are saved as inactive users in your database and activated upon registration.

Installation

```
pip install django-inviter2
```

Configuration

Add `inviter2` to your `INSTALLED_APPS`

```
INSTALLED_APPS = (
    'inviter2'
)
```

Include `inviter2.urls` into your root `urls.py` file under the `inviter2` namespace

```
urlpatterns = patterns(
    # [...]
    url('^invites/', include('inviter2.urls', namespace='inviter2')),
)
```

Usage

To invite people make use of `inviter2.utils.invite`

```
from inviter2.utils import invite

invite("foo@example.com", request.user, current_time=datetime.now())
```

`inviter2.utils.invite` also allows you to make use of a custom email sending function, say to send HTML emails

```
from inviter2.utils import invite

def sendhtml(invitee, inviter, **kwargs):
    # Load templates, send the email here
    pass

invite("foo@example.com", request.user, sendfn=sendhtml)
```

A useful application of this is keeping track of who invites whom:

```
from inviter2 import utils
from app.models import Invites

def send(invitee, inviter, **kwargs):
    Invites.objects.get_or_create(invitee=invitee, inviter=inviter)
    utils.send_invite(invitee, inviter, **kwargs)

utils.invite("foo@example.com", request.user, sendfn=send)
```

Consult `inviter2.utils.invite` and `inviter2.utils.send_invite` for more information.

By default `inviter2.utils.send_invite` will render `inviter2/email/subject.txt` and `inviter2/email/body.txt` for the email.

`templates/inviter2/register.html` and `templates/inviter2/done.html` are rendered when registering respectively when done.

If you need a post registration hook, override the registration form with the settings below.

Settings

There are a couple of editable settings

INVITER_FORM

Default `inviter2.forms.RegistrationForm`

Type str

The form to be used when an invited user signs up.

INVITER_FORM_USER_KWARG

Default instance

Type str

The name of the kwarg field to pass to the `INVITER_FORM` with the user object.

INVITER_REDIRECT

Default '`inviter2:done`'

Type str

The URL to redirect the user to when the signup completes. This is either a URL to reverse via `reverse(INVITER_REDIRECT)` or a simple string. Reversing the URL is tried before using the string.

INVITER_TOKEN_GENERATOR

Default '`inviter2.tokens.generator`'

Type str

The generator used to create a token which is used to assemble an invite URL

INVITER_FROM_EMAIL

Default `settings.DEFAULT_FROM_EMAIL`

The email address used to send invites from

INVITER_FORM_TEMPLATE

Default None

Allows the user to specify a custom template for the inviter form.

INVITER_DONE_TEMPLATE

Default None

Allows the user to specify a custom template for the done view.

INVITER_OPTOUT_TEMPLATE

Default None

Allows the user to specify a custom template for the opt-out view.

INVITER_OPTOUT_DONE_TEMPLATE

Default None

Allows the user to specify a custom template for the opt-out done view.

CHAPTER 5

API

|

INVITER_DONE_TEMPLATE, 9
INVITER_FORM, 9
INVITER_FORM_TEMPLATE, 9
INVITER_FORM_USER_KWARG, 9
INVITER_FROM_EMAIL, 9
INVITER_OPTOUT_DONE_TEMPLATE, 10
INVITER_OPTOUT_TEMPLATE, 9
INVITER_REDIRECT, 9
INVITER_TOKEN_GENERATOR, 9