
feedback Documentation

Release 0.1

Ivan Gromov

July 14, 2015

1	Quick start	1
1.1	In code	1
1.2	In templates	1
2	Requriments	3
3	Settings	5
4	Customize	7
4.1	Custom templates	8
5	Mailing lists	9
6	What's new	11

Quick start

1.1 In code

Add feedback to INSTALLED_APPS

```
INSTALLED_APPS = [  
    ...  
    'feedback',  
    ...  
]
```

Example urlpatterns:

```
(r'^feedback/', include('feedback.urls'))
```

Synchronize your database models run `django syncdb`

1.2 In templates

Load tags library:

```
{% load feedback_tags %}
```

Insert template tag in your template

```
{% show_feedback [key] %},
```

where `key` is feedback form key. Default key value is `default`.

Requirements

Note that feedback uses ajax form based on jQuery, so you need to include jQuery in your page. You can install it from Google hosting:

```
<script type="text/javascript" src="http://ajax.googleapis.com/ajax/libs/jquery/1.7/jq
```

Settings

FEEDBACK_FORMS Registry for custom feedback forms. See Customize section.

FEEDBACK_FORMS_NAMES Registry for feedback form names. See Customize section.

FEEDBACK_PREFIX_KEY_FIELDS Use True if need unique id html element for form fields.

Customize

If you want to customize default feedback form, or add your own, you have to create an application with your forms. All feedback forms should be subclasses of `feedback.forms.BaseFeedbackForm`. Here is an example of custom feedback class:

```
from django import forms
from feedback.forms import BaseFeedbackForm

class OrderForm(BaseFeedbackForm):
    name = forms.CharField(label=u'Your name', max_length=200)
    email = forms.EmailField(label=u'Your Email', max_length=200)
    phone = forms.CharField(label=u'Phone', max_length=200)
    address = forms.CharField(label=u'Your address', max_length=200)
    date = forms.CharField(label=u'Date and time', max_length=200)
    file = forms.FileField(label=u'Attach the file')

    response = forms.CharField(label=u'Comment', max_length=500,
                               widget=forms.Textarea(attrs={'cols': '30', 'rows': '5'}))
    subject = u'Custom order form'
```

`subject` attribute appears in email subject.

Then you need to put feedback forms in your settings.py:

`FEEDBACK_FORMS` - dictionary object, describes feedback forms on your site. Every key-value pair stands for feedback form object. For example:

```
FEEDBACK_FORMS = {
    'default': 'feedback.forms.FeedbackForm',
    'order': 'mysite.custom_feedback.forms.OrderForm',
}
```

You can also specify `FEEDBACK_FORMS_NAMES` option:

`FEEDBACK_FORMS_NAMES` - dictionary object, that defines the way a feedback form is displayed in Mailing list admin interface. Every key-value pair stands for feedback form object. For example:

```
FEEDBACK_FORMS_NAMES = {
    'order': 'Online order form',
}
```

Now we can include `{% show_feedback order %}` in template and get overridden form.

4.1 Custom templates

You can create custom templates if you have custom form class. Application search them by first. Template names are:

feedback/FORM_KEY/feedback.html, feedback/feedback.html for rendering form itself

feedback/FORM_KEY/thankyou.html, feedback/thankyou.html for rendering success response

feedback/FORM_KEY/email.txt, feedback/feedback_messages.txt for rendering email text

Mailing lists

You can specify a mailing list for each feedback form with admin interface. By default messages from all the feedback forms are sent to the emails specified by MANAGERS setting

What's new

0.4.1 - Option to define humanized form names was added. 0.4.0 - New version. Responses in DB was deleted and mailing lists was added.