# django-betterforms Documentation

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Making django forms suck less.

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## Introduction

django-betterforms provides a suite of tools to make working with forms in Django easier.

### **1.1 Installation**

1. Install the package:

\$ pip install django-betterforms

Or you can install it from source:

\$ pip install -e git://github.com/fusionbox/django-betterforms@master#egg=django-betterforms-dev

2. Add betterforms to your INSTALLED\_APPS.

### 1.2 Quick Start

Getting started with betterforms is easy. If you are using the build in form base classes provided by django, its as simple as switching to the form base classes provided by betterforms.

```
from betterforms.forms import BaseForm

class RegistrationForm(BaseForm):
    ...
    class Meta:
        fieldsets = (
            ('info', {'fields': ('username', 'email')}),
            ('location', {'fields': ('address', ('city', 'state', 'zip'))}),
            ('password', {'password1', 'password2'}),
        )
```

And then in your template.

```
<form method="post">
    {% include 'betterforms/form_as_fieldsets.html' %}
</form>
```

Which will render the following.

```
<fieldset class="formFieldset info">
        <div class="required username formField">
                <label for="id_username">Username</label>
                <input id="id_username" name="username" type="text" />
        </div>
        <div class="required email formField">
                <label for="id_email">Email</label>
                <input id="id_email" name="email" type="text" />
        </div>
</fieldset>
<fieldset class="formFieldset location">
        <div class="required address formField">
                <label for="id_address">Address</label>
                <input id="id_address" name="address" type="text" />
        </div>
        <fieldset class="formFieldset location_1">
                <div class="required city formField">
                        <label for="id_city">City</label>
                        <input id="id_city" name="city" type="text" />
                </div>
                <div class="required state formField">
                        <label for="id_state">State</label>
                        <input id="id_state" name="state" type="text" />
                </div>
                <div class="required zip formField">
                        <label for="id_zip">Zip</label>
                        <input id="id_zip" name="zip" type="text" />
                </div>
        </fieldset>
</fieldset>
<fieldset class="formFieldset password">
        <div class="required password1 formField">
                <label for="id_password1">Password</label>
                <input id="id_password1" name="password1" type="password" />
        </div>
        <div class="required password2 formField">
                <label for="id_password2">Confirm Password</label>
                <input id="id_password2" name="password2" type="password" />
        </div>
</fieldset>
```

### Forms

django-betterforms provides two new form base classes to use in place of django.forms.Form. and django.forms.ModelForm.

```
class betterforms.forms.BetterForm
Base form class for non-model forms.
```

```
class betterforms.forms.BetterModelForm
Base form class for model forms.
```

### 2.1 Errors

Adding errors in betterforms is easy:

```
>>> form = BlogEntryForm(request.POST)
>>> form.is_valid()
True
>>> form.field_error('title', 'This title is already taken')
>>> form.is_valid()
False
>>> form.errors
{'title': ['This title is already taken']}
```

You can also add global errors:

```
>>> form = BlogEntryForm(request.POST)
>>> form.form_error('Not accepting new entries at this time')
>>> form.is_valid()
False
>>> form.errors
{'__all__': ['Not accepting new entries at this time']}
```

form\_error is simply a wrapper around *field\_error* that uses the key <u>\_all\_</u> for the field name.

## 2.2 Fieldsets

One of the most powerful features in betterforms is the ability to declare field groupings. Both *BetterForm* and *BetterModelForm* provide a common interface for working with fieldsets.

Fieldsets can be declared in any of three formats, or any mix of the three formats.

• As Two Tuples

Similar to admin fieldsets, as a list of two tuples. The two tuples should be in the format (name, fieldset\_options) where name is a string representing the title of the fieldset and fieldset\_options is a dictionary which will be passed as kwargs to the constructor of the fieldset.

```
from betterforms.forms import BetterForm

class RegistrationForm(BetterForm):
    ...
    class Meta:
        fieldsets = (
            ('info', {'fields': ('username', 'email')}),
            ('location', {'fields': ('address', ('city', 'state', 'zip'))}),
            ('password', {'password1', 'password2'}),
            )
```

• As a list of field names

Fieldsets can be declared as a list of field names.

• As instantiated Fieldset instances or subclasses of Fieldset.

Fieldsets can be declared as a list of field names.

```
from betterforms.forms import BetterForm, Fieldset

class RegistrationForm(BetterForm):
    ...
    class Meta:
        fieldsets = (
            Fieldset('info', fields=('username', 'email')),
            Fieldset('location', ('address', ('city', 'state', 'zip'))),
            Fieldset('password', ('password1', 'password2')),
        )
```

All three of these examples will have *appoximately* the same output. All of these formats can be mixed and matched and nested within each other. And Unlike django-admin, you may nest fieldsets as deep as you would like.

A Fieldset can also optionally be declared with a legend kwarg, which will then be made available as a property to the associated BoundFieldset.

Fieldset('location', ('address', ('city', 'state', 'zip')), legend='Place of Residence')

Should you choose to render the form using the betterform templates detailed below, each fieldset with a legend will be rendered with an added legend tag in the template.

# 2.3 Rendering

To render a form, use the provided template partial.

```
<form method="post">
    {% include 'betterforms/form_as_fieldsets.html' %}
</form>
```

This partial assumes there is a variable form available in its context. This template does the following things.

- outputs the csrf\_token.
- outputs a hidden field named next if there is a next value available in the template context.
- · outputs the form media
- loops over form.fieldsets.
  - for each fieldsets, renders the fieldset using the template betterforms/fieldset\_as\_div.html
    - \* for each item in the fieldset, if it is a fieldset, it is rendered using the same template, and if it is a field, renders it using the field template.
  - for each field, renders the field using the template betterforms/field\_as\_div.html

If you want to output the form without the CSRF token (for example on a GET form), you can do so by passing in the csrf\_exempt variable.

```
<form method="post">
    {% include 'betterforms/form_as_fieldsets.html' csrf_exempt=True %}
</form>
```

If you wish to override the label suffix, django-betterforms provides a convenient class attribute on the *BetterForm* and *BetterModelForm* classes.

```
class MyForm(forms.BetterForm):
    # ... fields
    label_suffix = '->'
```

**Warning:** Due to a bug in dealing with the label suffix in Django < 1.6, the label\_suffix will not appear in any forms rendered using the betterforms templates. For more information, refer to the Django bug #18134.

### **Changelist Forms**

**Changelist Forms** are designed to facilitate easy searching and sorting on django models, along with providing a framework for building other functionality that deals with operations on lists of model instances.

#### class betterforms.changelist.ChangeListForm

Base form class for all Changelist forms.

•setting the queryset:

All changelist forms need to *know* what queryset to begin with. You can do this by either passing a named keyword parameter into the contructor of the form, or by defining a model attribute on the class.

class betterforms.changelist.SearchForm

Form class which facilitates searching across a set of specified fields for a model. This form adds a field to the model q for the search query.

#### SEARCH\_FIELDS

The list of fields that will be searched against.

#### CASE\_SENSITIVE

Whether the search should be case sensitive.

Here is a simple *SearchForm* example for searching across users.

```
# my_app/forms.py
from django.contrib.auth.models import get_user_model
from betterforms.forms import SearchForm
class UserSearchForm(SearchForm):
    SEARCH_FIELDS = ('username', 'email', 'name')
    model = get_user_model()

# my_app.views.py
from my_app.forms import UserSearchForm
def user_list_view(request):
    form = UserSearchForm(request.GET)
    context = {'form': form}
    if form.is_valid:
        context['queryset'] = form.get_queryset()
    return render_to_response(context, ...)
```

SearchForm checks to see if the query value is present in any of the fields declared in SEARCH\_FIELDS by or-ing together Q objects using \_\_\_\_\_\_ contains or \_\_\_\_\_\_ icontains queries on those fields.

class betterforms.changelist.SortForm

Form which facilitates the sorting instances of a model. This form adds a hidden field sorts to the model which is used to dictate the columns which should be sorted on and in what order.

#### HEADERS

The list of *Header* objects for sorting.

Headers can be declared in multiple ways.

•As instantiated Header objects .:

```
# my_app/forms.py
from betterforms.forms import SortForm, Header
class UserSortForm(SortForm):
    HEADERS = (
        Header('username', ..),
        Header('email', ..),
        Header('name', ..),
        model = User
```

•As a string:

```
# my_app/forms.py
from betterforms.forms import SortForm
class UserSortForm(SortForm):
    HEADERS = (
        'username',
        'email',
        'name',
    )
    model = User
```

•As an iterable of \*args which will be used to instantiate the *Header* object.:

```
# my_app/forms.py
from betterforms.forms import SortForm
class UserSortForm(SortForm):
    HEADERS = (
        ('username', ..),
        ('email', ..),
        ('name', ..),
        )
    model = User
```

•As a two-tuple of **header name** and \*\*kwargs. The name and provided \*\*kwargs will be used to instantiate the *Header* objects.

```
# my_app/forms.py
from betterforms.forms import SortForm
class UserSortForm(SortForm):
    HEADERS = (
        ('username', {..}),
        ('email', {..}),
```

```
('name', {..}),
)
model = User
```

All of these examples are roughly equivilent, resulting in the form haveing three sortable headers, ('username', 'email', 'name'), which will map to those named fields on the User model.

See documentation on the *Header* class for more information on how sort headers can be configured.

#### get\_order\_by()

Returns a list of column names that are used in the order\_by call on the returned queryset.

During instantiation, all declared headers on form. HEADERS are converted to *Header* objects and are accessible from form.headers.

```
>>> [header for header in form.headers] # Iterate over all headers.
>>> form.headers[2] # Get the header at index-2
>>> form.headers['username'] # Get the header named 'username'
```

class betterforms.changelist.Header(name, label=None, column\_name

*is\_sortable=True*)

column\_name=None,

Headers are the mechanism through which *SortForm* shines. They provide querystrings for operations related to sorting by whatever query parameter that header is tied to, as well as other values that are helpful during rendering.

#### name

The name of the header.

#### label

The human readable name of the header.

#### is\_active

Boolean as to whether this header is currently being used to sort.

#### is\_ascending

Boolean as to whether this header is being used to sort the data in ascending order.

#### is\_descending

Boolean as to whether this header is being used to sort the data in descending order.

#### css\_classes

Space separated list of css classes, suitable for output in the template as an HTML element's css class attribute.

#### priority

1-indexed number as to the priority this header is at in the list of sorts. Returns None if the header is not active.

#### querystring

The querystring that will sort by this header as the primary sort, moving all other active sorts in their current order after this one. Preserves all other query parameters.

#### remove\_querystring

The querystring that will remove this header from the sorts. Preserves all other query parameters.

#### singular\_querystring

The querystring that will sort by this header, and deactivate all other active sorts. Preserves all other query parameters.

# 3.1 Working With Changelists

Outputting sort form headers can be done using a provided template partial located at betterforms/sort\_form\_header.html

```
  {% if header.is_sortable %}
  <a href="?{{ header.querystring }}">{{ header.label }}</a>
  {% if header.is_active %}
  {% if header.is_ascending %}
  {% elif header.is_descending %}
  {% endif %}
  <a href="" data-sort_by="title" data-direction="up"></a>
  <span class="filterActive"><span>{{ header.priority }}</span> <a href="?{{ header.remove_querys
  {% endif %}
  {% else %}
  {{ header.label }}
  {% endif %}
  </th>
```

This example assumes that you are using a table to output your data. It should be trivial to modify this to suite your needs.

#### class betterforms.views.BrowseView

Class-based view for working with changelists. It is a combination of FormView and ListView in that it handles form submissions and providing a optionally paginated queryset for rendering in the template.

Works similarly to the standard FormView class provided by django, except that the form is instantiated using request.GET, and the object\_list passed into the template context comes from form.get\_queryset().

### MultiForm and MultiModelForm

A container that allows you to treat multiple forms as one form. This is great for using more than one form on a page that share the same submit button. *MultiForm* imitates the Form API so that it is invisible to anybody else (for example, generic views) that you are using a *MultiForm*.

There are a couple of differences, though. One lies in how you initialize the form. See this example:

```
class UserProfileMultiForm (MultiForm):
    form_classes = {
        'user': UserForm,
        'profile': ProfileForm,
    }
UserProfileMultiForm(initial={
        'user': {
            # User's initial data
        },
        'profile': {
            # Profile's initial data
        },
    })
```

The initial data argument has to be a nested dictionary so that we can associate the right initial data with the right form class.

The other major difference is that there is no direct field access because this could lead to namespace clashes. You have to access the fields from their forms. All forms are available using the key provided in *form\_classes*:

```
form = UserProfileMultiForm()
# get the Field object
form['user'].fields['name']
# get the BoundField object
form['user']['name']
```

MultiForm, however, does all you to iterate over all the fields of all the forms.

```
{% for field in form %}
  {{ field }}
  {% endfor %}
```

If you are relying on the fields to come out in a consistent order, you should use an OrderedDict to define the *form\_classes*.

```
from collections import OrderedDict
```

```
class UserProfileMultiForm (MultiForm):
    form_classes = OrderedDict((
        ('user', UserForm),
        ('profile', ProfileForm),
    ))
```

# 4.1 Working with ModelForms

MultiModelForm adds ModelForm support on top of MultiForm. That simply means that it includes support for the instance parameter in initialization and adds a save method.

```
class UserProfileMultiForm (MultiModelForm):
    form_classes = {
        'user': UserForm,
        'profile': ProfileForm,
    }
user = User.objects.get(pk=123)
UserProfileMultiForm(instance={
        'user': user,
        'profile': user.profile,
})
```

# 4.2 Working with CreateView

It is pretty easy to use MultiModelForms with Django's CreateView, usually you will have to override the form\_valid() method to do some specific saving functionality. For example, you could have a signup form that created a user and a user profile object all in one:

```
# forms.py
from django import forms
from authtools.forms import UserCreationForm
from betterforms.multiform import MultiModelForm
from .models import UserProfile
class UserProfileForm(forms.ModelForm):
    class Meta:
       fields = ('favorite_color',)
class UserCreationMultiForm (MultiModelForm) :
    form_classes = {
        'user': UserCreationForm,
        'profile': UserProfileForm,
    }
# views.py
from django.views.generic import CreateView
from django.core.urlresolvers import reverse_lazy
from django.shortcuts import redirect
from .forms import UserCreationMultiForm
class UserSignupView(CreateView):
    form_class = UserCreationMultiForm
```

```
success_url = reverse_lazy('home')

def form_valid(self, form):
    # Save the user first, because the profile needs a user before it
    # can be saved.
    user = form['user'].save()
    profile = form['profile'].save(commit=False)
    profile.user = user
    profile.save()
    return redirect(self.get_success_url())
```

Note: In this example, we used the UserCreationForm from the django-authtools package just for the purposes of brevity. You could of course use any ModelForm that you wanted to.

Of course, we could put the save logic in the UserCreationMultiForm itself by overriding the *MultiModelForm.save()* method.

```
class UserCreationMultiForm (MultiModelForm):
    form_classes = {
        'user': UserCreationForm,
        'profile': UserProfileForm,
    }
    def save(self, commit=True):
        objects = super(UserCreationMultiForm, self).save(commit=False)
        if commit:
            user = objects['user']
            user.save()
            profile = objects['profile']
            profile.user = user
            profile.save()
        return objects
```

If we do that, we can simplify our view to this:

```
class UserSignupView(CreateView):
    form_class = UserCreationMultiForm
    success_url = reverse_lazy('home')
```

# 4.3 Working with UpdateView

Working with UpdateView likewise is quite easy, but you most likely will have to override the django.views.generic.edit.FormMixin.get\_form\_kwargs method in order to pass in the instances that you want to work on. If we keep with the user/profile example, it would look something like this:

```
# forms.py
from django import forms
from django.contrib.auth import get_user_model
from betterforms.multiform import MultiModelForm
from .models import UserProfile
User = get_user_model()
```

```
class UserEditForm(forms.ModelForm):
    class Meta:
        fields = ('email',)
class UserProfileForm(forms.ModelForm):
    class Meta:
        fields = ('favorite_color',)
class UserEditMultiForm(MultiModelForm):
    form_classes = {
        'user': UserEditForm,
        'profile': UserProfileForm,
    }
# views.py
from django.views.generic import UpdateView
from django.core.urlresolvers import reverse_lazy
from django.shortcuts import redirect
from django.contrib.auth import get_user_model
from .forms import UserEditMultiForm
User = get_user_model()
class UserSignupView(UpdateView):
   model = User
   form_class = UserEditMultiForm
    success_url = reverse_lazy('home')
    def get_form_kwargs(self):
        kwargs = super(UserSignupView, self).get_form_kwargs()
        kwargs.update(instance={
            'user': self.object,
            'profile': self.object.profile,
        })
        return kwargs
```

# 4.4 Working with WizardView

*MultiForms* also support the WizardView classes provided by django-formtools (or Django before 1.8), however you must set a base\_fields attribute on your form class.

```
# forms.py
from django import forms
from betterforms.multiform import MultiForm

class Step1Form(MultiModelForm):
    # We have to set base_fields to a dictionary because the WizardView
    # tries to introspect it.
    base_fields = {}
    form_classes = {
        'user': UserEditForm,
        'profile': UserProfileForm,
    }
```

Then you can use it like normal.

```
# views.py
try:
    from django.contrib.formtools.wizard.views import SessionWizardView
except ImportError: # Django >= 1.8
    from formtools.wizard.views import SessionWizardView
from .forms import Step1Form, Step2Form
class MyWizardView(SessionWizardView):
    def done(self, form_list, form_dict, **kwargs):
        step1form = form_dict['1']
        # You can get the data for the user form like this:
        user = step1form['user'].save()
        # ...
wizard_view = MyWizardView.as_view([Step1Form, Step2Form])
```

The reason we have to set <code>base\_fields</code> to a dictionary is that the <code>WizardView</code> does some introspection to determine if any of the forms accept files and then it makes sure that the <code>WizardView</code> has a file\_storage on it. By setting <code>base\_fields</code> to an empty dictionary, we can bypass this check.

**Warning:** If you have have any forms that accept Files, you must configure the file\_storage attribute for your WizardView.

# 4.5 API Reference

class betterforms.multiform.MultiForm

The main interface for customizing *MultiForms* is through overriding the *form\_classes* class attribute.

Once a MultiForm is instantiated, you can access the child form instances with their names like this:

```
>>> class MyMultiForm(MultiForm):
    form_classes = {
        'foo': FooForm,
        'bar': BarForm,
     }
>>> forms = MyMultiForm()
>>> foo_form = forms['foo']
```

You may also iterate over a multiform to get all of the fields for each child instance.

#### **MultiForm API**

The following attributes and methods are made available for customizing the instantiation of multiforms.

\_\_init\_\_(\*args, \*\*kwargs)

```
UserProfileMultiForm(initial={
    'user': {
        # User's initial data
    },
```

```
'profile': {
    # Profile's initial data
},
```

#### form\_classes

})

This is a dictionary of form name, form class pairs. If the order of the forms is important (for example for output), you can use an OrderedDict instead of a plain dictionary.

#### get\_form\_args\_kwargs (key, args, kwargs)

This method is available for customizing the instantiation of each form instance. It should return a twotuple of args and kwargs that will get passed to the child form class that corresponds with the key that is passed in. The default implementation just adds a prefix to each class to prevent field value clashes.

#### Form API

The following attributes and methods are made available for mimicking the Form API.

media

is\_bound

#### cleaned\_data

Returns an OrderedDict of the cleaned\_data for each of the child forms.

is\_valid()

```
non_field_errors()
```

```
as_table()
```

as\_ul()

**as\_p**()

```
is_multipart()
```

```
hidden_fields()
```

```
visible_fields()
```

#### class betterforms.multiform.MultiModelForm

MultiModelForm differs from MultiForm only in that adds special handling for the instance parameter for initialization and has a *save()* method.

#### \_\_init\_\_(\*args, \*\*kwargs)

*MultiModelForm's* initialization method provides special handling for the instance parameter. Instead of being one object, the instance parameter is expected to be a dictionary of form name, instance object pairs.

```
UserProfileMultiForm(instance={
    'user': user,
    'profile': user.profile,
})
```

#### save (commit=True)

The *save()* method will iterate through the child classes and call save on each of them. It returns an OrderedDict of form name, object pairs, where the object is what is returned by the save method of the child form class. Like the ModelForm.save method, if commit is False, *MultiModelForm.save()* will add a save\_m2m method to the *MultiModelForm* instance to aid in saving the many-to-many relations later.

# 4.6 Addendum About django-multiform

There is another Django app that provides a similar wrapper called django-multiform that provides essentially the same features as betterform's *MultiForm*. I searched for an app that did this feature when I started work on betterform's version, but couldn't find one. I have looked at django-multiform now and I think that while they are pretty similar, but there are some differences which I think should be noted:

- 1. django-multiform's MultiForm class actually inherits from Django's Form class. I don't think it is very clear if this is a benefit or a disadvantage, but to me it seems that it means that there is Form API that exposed by django-multiform's MultiForm that doesn't actually delegate to the child classes.
- 2. I think that django-multiform's method of dispatching the different values for instance and initial to the child classes is more complicated that it needs to be. Instead of just accepting a dictionary like betterform's *MultiForm* does, with django-multiform, you have to write a *dispatch\_init\_initial* method.

# Changelog

### 5.1 1.1.1 (2014-08-22)

• (Bugfix) Output both the prefixed and non-prefixed name when the Form is prefixed. [Rocky Meza, #17]

# 5.2 1.1.0 (2014-08-04)

• Output required for fields even on forms that don't define required\_css\_class [#16]

# 5.3 1.0.1 (2014-07-07)

• (Bugfix) Handle None initial values more robustly in MultiForm

# 5.4 1.0.0 (2014-07-04)

Backwards-incompatible changes:

- · Moved all the partials to live the betterforms directory
- Dropped support for Django 1.3

New Features and Bugfixes:

- Support Python 3
- Support Django 1.6
- Add MultiForm and MultiModelForm
- Make NonBraindamagedErrorMixin use error\_class
- Use NON\_FIELD\_ERRORS constant instead of hardcoded value
- Add csrf\_exempt argument for form\_as\_fieldsets
- Add legend attribute to Fieldset

# 5.5 0.1.3 (2013-10-17)

• Add betterforms.changelist module with form classes that assist in listing, searching and filtering querysets.

# 5.6 0.1.2 (2013-07-25)

• actually update the package.

# 5.7 0.1.1 (2013-07-25)

• fix form rendering for forms with no fieldsets

# 5.8 0.1.0 (2013-07-25)

Initial Release

# Development

Development for django-betterforms happens on GitHub. Pull requests are welcome. Continuous integration is hosted on Travis CI.

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