Django

Documentation

Writing your first Django app, part 7

This tutorial begins where <u>Tutorial 6</u> left off. We're continuing the Web-poll application and will focus on customizing Django's automatically-generated admin site that we first explored in Tutorial 2.

Customize the admin form

By registering the **Question** model with **admin.site.register(Question)**, Django was able to construct a default form representation. Often, you'll want to customize how the admin form looks and works. You'll do this by telling Django the options you want when you register the object.

Let's see how this works by reordering the fields on the edit form. Replace the admin.site.register(Question) line with:

polls/admin.py

```
from django.contrib import admin

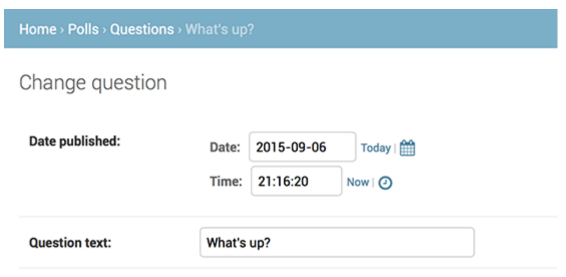
from .models import Question

class QuestionAdmin(admin.ModelAdmin):
    fields = ['pub_date', 'question_text']

admin.site.register(Question, QuestionAdmin)
```

You'll follow this pattern - create a model admin class, then pass it as the second argument to admin.site.register() - any time you need to change the admin options for a model.

This particular change above makes the "Publication date" come before the "Question" field:



This isn't impressive with only two fields, but for admin forms with dozens of fields, choosing an intuitive order is an important usability detail.

And speaking of forms with dozens of fields, you might want to split the form up into fieldsets:

polls/admin.py

The first element of each tuple in **fieldsets** is the title of the fieldset. Here's what our form looks like now:

Home > Polls > Questions > W	hat's up?
Change question	
Question text:	What's up?
Date information	
Date published:	Date: 2015-09-06 Today ∰ Time: 21:16:20 Now ②

Adding related objects

OK, we have our Question admin page, but a Question has multiple Choices, and the admin page doesn't display choices.

Yet.

There are two ways to solve this problem. The first is to register **Choice** with the admin just as we did with **Question**. That's easy:

```
polls/admin.py
```

```
from django.contrib import admin

from .models import Choice, Question
# ...
admin.site.register(Choice)
```

Now "Choices" is an available option in the Django admin. The "Add choice" form looks like this:

Home > Polls > Choices > Add choice

Add choice

Question:	
Choice text:	
Votes:	0

In that form, the "Question" field is a select box containing every question in the database. Django knows that a **ForeignKey** should be represented in the admin as a **<select>** box. In our case, only one question exists at this point.

Also note the "Add Another" link next to "Question." Every object with a **ForeignKey** relationship to another gets this for free. When you click "Add Another", you'll get a popup window with the "Add question" form. If you add a question in that window and click "Save", Django will save the question to the database and dynamically add it as the selected choice on the "Add choice" form you're looking at.

But, really, this is an inefficient way of adding **Choice** objects to the system. It'd be better if you could add a bunch of Choices directly when you create the **Question** object. Let's make that happen.

Remove the register() call for the Choice model. Then, edit the Question registration code to read:

polls/admin.py

This tells Django: "Choice objects are edited on the Question admin page. By default, provide enough fields for 3 choices."

Load the "Add question" page to see how that looks:

Add question	
Question text:	
Date information (Hide)	
Date published:	Date: Today Today Today Time: Now 4
CHOICES	
Choice: #1	
Choice text:	
Votes:	0
Choice: #2	
Choice text:	
Votes:	0
Choice: #3	
Choice text:	
Votes:	0
+ Add another Choice	
	Save and add another Save and continue editing SAVE

Home > Polls > Questions > Add question

It works like this: There are three slots for related Choices – as specified by extra – and each time you come back to the "Change" page for an already-created object, you get another three extra slots.

At the end of the three current slots you will find an "Add another Choice" link. If you click on it, a new slot will be added. If you want to remove the added slot, you can click on the X to the top right of the added slot. Note that you can't remove the original three slots. This image shows an added slot:

CHOICES								
Choice: #1								
Choice text:								
Votes:	0							
Choice: #2								
Choice text:								
Votes:	0							
Choice: #3								
Choice text:								
Votes:	0							
Choice: #4								€
Choice text:								
Votes:	0							
+ Add another Choice								
One small problem, though. It takes objects; you just need to change the polls/admin.py class ChoiceInline(admin	ChoiceInline decla	aration to read:	or entering relate	d Choice objects. For tha	it reason, Dja	ango offers a tabul	ar way of display	ing inline related
With that TabularInline (instead	of StackedInline),	the related objects are	displayed in a mo	ore compact, table-based f	format:			
CHOICES								
CHOICE TEXT					VOTES		DELET	TE?
					0			
					0			
					0			
+ Add another Choice								
				Save and add and	other	Save and cont	inue editing	SAVE Language: en

Customize the admin change list

Now that the Question admin page is looking good, let's make some tweaks to the "change list" page – the one that displays all the questions in the system.

Here's what it looks like at this point:

Home > Polls > Questions	
Select question to change	ADD QUESTION +
Action:	
□ QUESTION TEXT	
☐ What's up?	
1 question	

By default, Django displays the **str()** of each object. But sometimes it'd be more helpful if we could display individual fields. To do that, use the **list_display** admin option, which is a tuple of field names to display, as columns, on the change list page for the object:

```
class QuestionAdmin(admin.ModelAdmin):
    # ...
    list_display = ('question_text', 'pub_date')
```

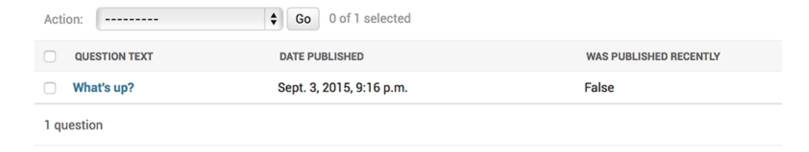
Just for good measure, let's also include the was_published_recently() method from Tutorial 2:

```
class QuestionAdmin(admin.ModelAdmin):
    # ...
    list_display = ('question_text', 'pub_date', 'was_published_recently')
```

Now the question change list page looks like this:

Home > Polls > Questions

Select question to change



You can click on the column headers to sort by those values – except in the case of the was_published_recently header, because sorting by the output of an arbitrary method is not supported. Also note that the column header for was_published_recently is, by default, the name of the method (with underscores replaced with spaces), and that each line contains the string representation of the output.

You can improve that by giving that method (in polls/models.py) a few attributes, as follows:

Documentation version: 1.10

polls/models.py

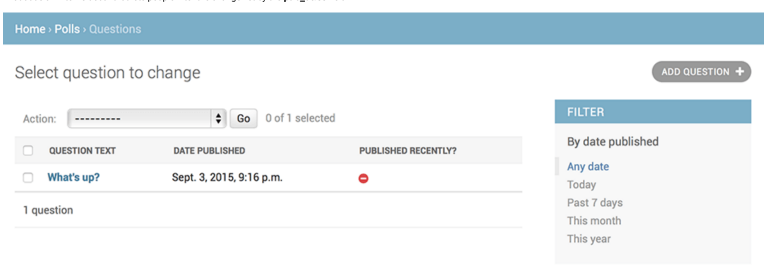
```
class Question(models.Model):
    # ...
    def was_published_recently(self):
        now = timezone.now()
        return now - datetime.timedelta(days=1) <= self.pub_date <= now
        was_published_recently.admin_order_field = 'pub_date'
        was_published_recently.boolean = True
        was_published_recently.short_description = 'Published recently?'</pre>
```

For more information on these method properties, see list_display.

Edit your polls/admin.py file again and add an improvement to the Question change list page: filters using the list_filter. Add the following line to QuestionAdmin:

```
list_filter = ['pub_date']
```

That adds a "Filter" sidebar that lets people filter the change list by the pub_date field:



The type of filter displayed depends on the type of field you're filtering on. Because **pub_date** is a **DateTimeField**, Django knows to give appropriate filter options: "Any date", "Today", "Past 7 days", "This month", "This year".

This is shaping up well. Let's add some search capability:

```
search_fields = ['question_text']
```

That adds a search box at the top of the change list. When somebody enters search terms, Django will search the **question_text** field. You can use as many fields as you'd like – although because it uses a **LIKE** query behind the scenes, limiting the number of search fields to a reasonable number will make it easier for your database to do the search.

Now's also a good time to note that change lists give you free pagination. The default is to display 100 items per page. Change list pagination, search boxes, filters, date-hierarchies, and column-header-ordering all work together like you think they should.

Customize the admin look and feel

Clearly, having "Django administration" at the top of each admin page is ridiculous. It's just placeholder text.

That's easy to change, though, using Django's template system. The Django admin is powered by Django itself, and its interfaces use Django's own template system.

Language: en

Customizing your project's templates

Documentation version: 1.10

Create a **templates** directory in your project directory (the one that contains **manage.py**). Templates can live anywhere on your filesystem that Django can access. (Django runs as whatever user your server runs.) However, keeping your templates within the project is a good convention to follow.

Open your settings file (mysite/settings.py, remember) and add a DIRS option in the TEMPLATES settings.

DIRS is a list of filesystem directories to check when loading Django templates; it's a search path.



Organizing templates

Just like the static files, we could have all our templates together, in one big templates directory, and it would work perfectly well. However, templates that belong to a particular application should be placed in that application's template directory (e.g. polls/templates) rather than the project's (templates). We'll discuss in more detail in the reusable apps tutorial why we do this.

Now create a directory called admin inside templates, and copy the template admin/base_site.html from within the default Django admin template directory in the source code of Django itself (django/contrib/admin/templates) into that directory.



Where are the Django source files?

If you have difficulty finding where the Django source files are located on your system, run the following command:

```
$ python -c "import django; print(django.__path__)"
```

Then, just edit the file and replace {{ site_header|default:_('Django administration') }} (including the curly braces) with your own site's name as you see fit. You should end up with a section of code like:

```
{% block branding %}
<h1 id="site-name"><a href="{% url 'admin:index' %}">Polls Administration</a></h1>
{% endblock %}
```

We use this approach to teach you how to override templates. In an actual project, you would probably use the **django.contrib.admin.AdminSite.site_header** attribute to more easily make this particular customization.

This template file contains lots of text like {% block branding %} and {{ title }}. The {% and {{ tags are part of Django's template language. When Django renders admin/base_site.html, this template language will be evaluated to produce the final HTML page, just like we saw in tutorial 3.

Note that any of Django's default admin templates can be overridden. To override a template, just do the same thing you did with **base_site.html** – copy it from the default directory into your custom directory, and make changes.

Astute readers will ask: But if **DIRS** was empty by default, how was Django finding the default admin templates? The answer is that, since **APP_DIRS** is set to **True**, Django automatically looks for a **templates**/ subdirectory within each application package, for use as a fallback (don't forget that **django.contrib.admin** is an application).

Our poll application is not very complex and doesn't need custom admin templates. But if it grew more sophisticated and required modification of Django's standard admin templates for some of its functionality, it would be more sensible to modify the *application*'s templates, rather than those in the *project*. That way, you could include the polls application in any new project and be assured that it would find the custom templates it needed.

See the template loading documentation for more information about how Django finds its templates.

Customize the admin index page

On a similar note, you might want to customize the look and feel of the Django admin index page.

By default, it displays all the apps in **INSTALLED_APPS** that have been registered with the admin application, in alphabetical order. You may want to make significant changes to the layout. After all, the index is probably the most important page of the admin, and it should be easy to use.

The template to customize is admin/index.html. (Do the same as with admin/base_site.html in the previous section – copy it from the default directory to your custom template directory). Edit the file, and you'll see it uses a template variable called app_list. That variable contains every installed Django app. Instead of using that, you can hard-code links to object-specific admin pages in whatever way you think is best.

What's next?

The beginner tutorial ends here. In the meantime, you might want to check out some pointers on where to go from here.

If you are familiar with Python packaging and interested in learning how to turn polls into a "reusable app", check out Advanced tutorial: How to write reusable apps.

Writing your first Django app, part 6

Advanced tutorial: How to write reusable apps >

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