## **Tutorial 6: ViewSets & Routers**

REST framework includes an abstraction for dealing with <code>viewSets</code>, that allows the developer to concentrate on modeling the state and interactions of the API, and leave the URL construction to be handled automatically, based on common conventions.

ViewSet classes are almost the same thing as View classes, except that they provide operations such as read, or update, and not method handlers such as get or put.

A ViewSet class is only bound to a set of method handlers at the last moment, when it is instantiated into a set of views, typically by using a Router class which handles the complexities of defining the URL conf for you.

# Refactoring to use ViewSets

Let's take our current set of views, and refactor them into view sets.

First of all let's refactor our UserList and UserDetail views into a single UserViewSet. We can remove the two views, and replace them with a single class:

```
from rest_framework import viewsets

class UserViewSet(viewsets.ReadOnlyModelViewSet):
    """

    This viewset automatically provides `list` and `detail` actions.
    """

    queryset = User.objects.all()
    serializer_class = UserSerializer
```

Here we've used the <code>ReadOnlyModelviewSet</code> class to automatically provide the default 'read-only' operations. We're still setting the <code>queryset</code> and <code>serializer\_class</code> attributes exactly as we did when we were using regular views, but we no longer need to provide the same information to two separate classes.

Next we're going to replace the SnippetList, SnippetDetail and SnippetHighlight view classes. We can remove the three views, and again replace them with a single class.

```
from rest_framework.decorators import detail_route

class SnippetViewSet(viewsets.ModelViewSet):
    """

    This viewset automatically provides `list`, `create`, `retrieve`,
    `update` and `destroy` actions.

Additionally we also provide an extra `highlight` action.
    """

    queryset = Snippet.objects.all()
```

This time we've used the ModelViewSet class in order to get the complete set of default read and write operations.

Notice that we've also used the <code>@detail\_route</code> decorator to create a custom action, named <code>highlight</code>. This decorator can be used to add any custom endpoints that don't fit into the standard <code>create/update/delete</code> style.

Custom actions which use the <code>@detail\_route</code> decorator will respond to <code>GET</code> requests. We can use the <code>methods</code> argument if we wanted an action that responded to <code>POST</code> requests.

The URLs for custom actions by default depend on the method name itself. If you want to change the way url should be constructed, you can include url\_path as a decorator keyword argument.

### Binding ViewSets to URLs explicitly

The handler methods only get bound to the actions when we define the URLConf. To see what's going on under the hood let's first explicitly create a set of views from our ViewSets.

In the urls.py file we bind our ViewSet classes into a set of concrete views.

```
from snippets.views import SnippetViewSet, UserViewSet, api_root
from rest_framework import renderers

snippet_list = SnippetViewSet.as_view({
    'get': 'list',
    'post': 'create'
})
snippet_detail = SnippetViewSet.as_view({
    'get': 'retrieve',
    'put': 'update',
    'patch': 'partial_update',
    'delete': 'destroy'
})
snippet_highlight = SnippetViewSet.as_view({
    'get': 'highlight'
}, renderer_classes=[renderers.StaticHTMLRenderer])
user_list = UserViewSet.as_view({
    'get': 'list'
})
```

Notice how we're creating multiple views from each <code>viewSet</code> class, by binding the http methods to the required action for each view.

Now that we've bound our resources into concrete views, we can register the views with the URL conf as usual.

```
urlpatterns = format_suffix_patterns([
    url(r'^$', api_root),
    url(r'^snippets/$', snippet_list, name='snippet-list'),
    url(r'^snippets/(?P<pk>[0-9]+)/$', snippet_detail, name='snippet-detail'),
    url(r'^snippets/(?P<pk>[0-9]+)/highlight/$', snippet_highlight,
name='snippet-highlight'),
    url(r'^users/$', user_list, name='user-list'),
    url(r'^users/(?P<pk>[0-9]+)/$', user_detail, name='user-detail')
])
```

### **Using Routers**

Because we're using <code>viewSet</code> classes rather than <code>view</code> classes, we actually don't need to design the URL conf ourselves. The conventions for wiring up resources into views and urls can be handled automatically, using a <code>Router</code> class. All we need to do is register the appropriate view sets with a router, and let it do the rest.

Here's our re-wired urls.py file.

```
from django.conf.urls import url, include
from snippets import views
from rest_framework.routers import DefaultRouter

# Create a router and register our viewsets with it.
router = DefaultRouter()
router.register(r'snippets', views.SnippetViewSet)
router.register(r'users', views.UserViewSet)

# The API URLs are now determined automatically by the router.
# Additionally, we include the login URLs for the browsable API.
urlpatterns = [
    url(r'^', include(router.urls)),
    url(r'^api-auth/', include('rest_framework.urls', namespace='rest_framework'))
]
```

Registering the viewsets with the router is similar to providing a urlpattern. We include two arguments - the URL prefix for the views, and the viewset itself.

The DefaultRouter class we're using also automatically creates the API root view for us, so we can

now delete the api root method from our views module.

#### Trade-offs between views vs viewsets

Using viewsets can be a really useful abstraction. It helps ensure that URL conventions will be consistent across your API, minimizes the amount of code you need to write, and allows you to concentrate on the interactions and representations your API provides rather than the specifics of the URL conf.

That doesn't mean it's always the right approach to take. There's a similar set of trade-offs to consider as when using class-based views instead of function based views. Using viewsets is less explicit than building your views individually.

## Reviewing our work

With an incredibly small amount of code, we've now got a complete pastebin Web API, which is fully web browsable, and comes complete with authentication, per-object permissions, and multiple renderer formats.

We've walked through each step of the design process, and seen how if we need to customize anything we can gradually work our way down to simply using regular Django views.

You can review the final <u>tutorial code</u> on GitHub, or try out a live example in <u>the sandbox</u>.

### Onwards and upwards

We've reached the end of our tutorial. If you want to get more involved in the REST framework project, here are a few places you can start:

- Contribute on GitHub by reviewing and submitting issues, and making pull requests.
- Join the <u>REST framework discussion group</u>, and help build the community.
- Follow the author on Twitter and say hi.

Now go build awesome things.