Django REST framework



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viewsets.py

After routing has determined which controller to use for a request, your controller is responsible for making sense of the request and producing the appropriate output.

- Ruby on Rails Documentation

Django REST framework allows you to combine the logic for a set of related views in a single class, called a ViewSet. In other frameworks you may also find conceptually similar implementations named something like 'Resources' or 'Controllers'.

A ViewSet class is simply a type of class-based View, that does not provide any method handlers such as .get() or .post(), and instead provides actions such as .list() and .create().

The method handlers for a ViewSet are only bound to the corresponding actions at the point of finalizing the view, using the .as_view() method.

Typically, rather than explicitly registering the views in a viewset in the urlconf, you'll register the viewset with a router class, that automatically determines the urlconf for you.

Example

Let's define a simple viewset that can be used to list or retrieve all the users in the system.

```
from django.contrib.auth.models import User
from django.shortcuts import get_object_or_404
from myapps.serializers import UserSerializer
from rest_framework import viewsets
from rest_framework.response import Response

class UserViewSet(viewsets.ViewSet):
    """
    A simple ViewSet for listing or retrieving users.
```

```
def list(self, request):
    queryset = User.objects.all()
    serializer = UserSerializer(queryset, many=True)
    return Response(serializer.data)

def retrieve(self, request, pk=None):
    queryset = User.objects.all()
    user = get_object_or_404(queryset, pk=pk)
    serializer = UserSerializer(user)
    return Response(serializer.data)
```

If we need to, we can bind this viewset into two separate views, like so:

```
user_list = UserViewSet.as_view({'get': 'list'})
user_detail = UserViewSet.as_view({'get': 'retrieve'})
```

Typically we wouldn't do this, but would instead register the viewset with a router, and allow the urlconf to be automatically generated.

```
from myapp.views import UserViewSet
from rest_framework.routers import DefaultRouter

router = DefaultRouter()
router.register(r'users', UserViewSet)
urlpatterns = router.urls
```

Rather than writing your own viewsets, you'll often want to use the existing base classes that provide a default set of behavior. For example:

```
class UserViewSet(viewsets.ModelViewSet):
    """
    A viewset for viewing and editing user instances.
    """
    serializer_class = UserSerializer
    queryset = User.objects.all()
```

There are two main advantages of using a ViewSet class over using a View class.

- Repeated logic can be combined into a single class. In the above example, we only need to specify the queryset once, and it'll be used across multiple views.
- By using routers, we no longer need to deal with wiring up the URL conf ourselves.

Both of these come with a trade-off. Using regular views and URL confs is more explicit and gives you more control. ViewSets are helpful if you want to get up and running quickly, or when you have a large API and you want to enforce a consistent URL configuration throughout.

Marking extra actions for routing

The default routers included with REST framework will provide routes for a standard set of create/retrieve/update/destroy style operations, as shown below:

```
class UserViewSet(viewsets.ViewSet):
    .....
    Example empty viewset demonstrating the standard
    actions that will be handled by a router class.
    If you're using format suffixes, make sure to also include
    the `format=None` keyword argument for each action.
    0.00
    def list(self, request):
        pass
    def create(self, request):
        pass
    def retrieve(self, request, pk=None):
        pass
    def update(self, request, pk=None):
        pass
    def partial_update(self, request, pk=None):
        pass
    def destroy(self, request, pk=None):
        pass
```

If you have ad-hoc methods that you need to be routed to, you can mark them as requiring routing using the odetail_route or odetail_route decorators.

The <code>@detail_route</code> decorator contains <code>pk</code> in its URL pattern and is intended for methods which require a single instance. The <code>@list_route</code> decorator is intended for methods which operate on a list of objects.

For example:

```
from django.contrib.auth.models import User
from rest_framework import status
from rest_framework import viewsets
from rest_framework.decorators import detail_route, list_route
from rest_framework.response import Response
from myapp.serializers import UserSerializer, PasswordSerializer

class UserViewSet(viewsets.ModelViewSet):

"""

A viewset that provides the standard actions
```

```
queryset = User.objects.all()
serializer_class = UserSerializer
@detail_route(methods=['post'])
def set_password(self, request, pk=None):
    user = self.get_object()
    serializer = PasswordSerializer(data=request.data)
    if serializer.is_valid():
        user.set_password(serializer.data['password'])
        user.save()
        return Response({'status': 'password set'})
    else:
        return Response(serializer.errors,
                        status=status.HTTP_400_BAD_REQUEST)
@list_route()
def recent_users(self, request):
    recent_users = User.objects.all().order('-last_login')
    page = self.paginate_queryset(recent_users)
    if page is not None:
        serializer = self.get_serializer(page, many=True)
        return self.get_paginated_response(serializer.data)
    serializer = self.get_serializer(recent_users, many=True)
    return Response(serializer.data)
```

The decorators can additionally take extra arguments that will be set for the routed view only. For example...

```
@detail_route(methods=['post'], permission_classes=[IsAdminOrIsSelf])
def set_password(self, request, pk=None):
    ...
```

These decorators will route GET requests by default, but may also accept other HTTP methods, by using the methods argument. For example:

```
@detail_route(methods=['post', 'delete'])
def unset_password(self, request, pk=None):
...
```

The two new actions will then be available at the urls $^{\sc pk}/\text{set}_{\sc password}$ and $^{\sc pk}/\text{unset}_{\sc password}$

API Reference

ViewSet

The ViewSet class inherits from APIView. You can use any of the standard attributes such as permission_classes, authentication_classes in order to control the API policy on the viewset.

The ViewSet class does not provide any implementations of actions. In order to use a ViewSet class you'll override the class and define the action implementations explicitly.

GenericViewSet

The GenericViewSet class inherits from GenericAPIView, and provides the default set of get_object, get_queryset methods and other generic view base behavior, but does not include any actions by default.

In order to use a GenericViewSet class you'll override the class and either mixin the required mixin classes, or define the action implementations explicitly.

ModelViewSet

The ModelViewSet class inherits from GenericAPIView and includes implementations for various actions, by mixing in the behavior of the various mixin classes.

```
The actions provided by the <code>ModelViewSet</code> class are <code>.list()</code>, <code>.retrieve()</code>, <code>.create()</code>, <code>.update()</code>, <code>.partial_update()</code>, and <code>.destroy()</code>.
```

Example

Because ModelViewSet extends GenericAPIView, you'll normally need to provide at least the queryset and serializer_class attributes. For example:

```
class AccountViewSet(viewsets.ModelViewSet):
    """
    A simple ViewSet for viewing and editing accounts.
    """
    queryset = Account.objects.all()
    serializer_class = AccountSerializer
    permission_classes = [IsAccountAdminOrReadOnly]
```

Note that you can use any of the standard attributes or method overrides provided by GenericaPIView. For example, to use a ViewSet that dynamically determines the queryset it should operate on, you might do something like this:

```
class AccountViewSet(viewsets.ModelViewSet):
    """
    A simple ViewSet for viewing and editing the accounts
    associated with the user.
    """
    serializer_class = AccountSerializer
    permission_classes = [IsAccountAdminOrReadOnly]
```

```
def get_queryset(self):
    return self.request.user.accounts.all()
```

Note however that upon removal of the queryset property from your viewSet, any associated router will be unable to derive the base_name of your Model automatically, and so you will have to specify the base_name kwarg as part of your router registration.

Also note that although this class provides the complete set of create/list/retrieve/update/destroy actions by default, you can restrict the available operations by using the standard permission classes.

ReadOnlyModelViewSet

```
The ReadOnlyModelViewSet class also inherits from GenericAPIView. As with ModelViewSet it also includes implementations for various actions, but unlike ModelViewSet only provides the 'read-only' actions, list() and retrieve().
```

Example

As with ModelViewSet, you'll normally need to provide at least the queryset and serializer_class attributes. For example:

```
class AccountViewSet(viewsets.ReadOnlyModelViewSet):
    """
    A simple ViewSet for viewing accounts.
    """
    queryset = Account.objects.all()
    serializer_class = AccountSerializer
```

Again, as with ModelViewSet, you can use any of the standard attributes and method overrides available to GenericAPIView.

Custom ViewSet base classes

You may need to provide custom ViewSet classes that do not have the full set of ModelViewSet actions, or that customize the behavior in some other way.

Example

To create a base viewset class that provides create, list and retrieve operations, inherit from GenericViewSet, and mixin the required actions:

```
A viewset that provides `retrieve`, `create`, and `list` actions.

To use it, override the class and set the `.queryset` and `.serializer_class` attributes.

"""
pass
```

By creating your own base viewset classes, you can provide common behavior that can be reused in multiple viewsets across your API.

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