source: routers.py

### Routers

Resource routing allows you to quickly declare all of the common routes for a given resourceful controller. Instead of declaring separate routes for your index... a resourceful route declares them in a single line of code.

- Ruby on Rails Documentation

Some Web frameworks such as Rails provide functionality for automatically determining how the URLs for an application should be mapped to the logic that deals with handling incoming requests.

REST framework adds support for automatic URL routing to Django, and provides you with a simple, quick and consistent way of wiring your view logic to a set of URLs.

### Usage

Here's an example of a simple URL conf, that uses SimpleRouter.

```
from rest_framework import routers

router = routers.SimpleRouter()

router.register(r'users', UserViewSet)

router.register(r'accounts', AccountViewSet)

urlpatterns = router.urls
```

There are two mandatory arguments to the register() method:

- prefix The URL prefix to use for this set of routes.
- viewset The viewset class.

Optionally, you may also specify an additional argument:

• base\_name - The base to use for the URL names that are created. If unset the basename will be automatically generated based on the queryset attribute of the viewset, if it has one. Note that if the viewset does not include a queryset attribute then you must set base\_name when registering the viewset.

The example above would generate the following URL patterns:

- URL pattern: ^users/\$ Name: 'user-list'
- URL pattern: ^users/{pk}/\$ Name: 'user-detail'
- URL pattern: ^accounts/\$ Name: 'account-list'
- URL pattern: ^accounts/{pk}/\$ Name: 'account-detail'

Note: The base\_name argument is used to specify the initial part of the view name pattern. In the example above, that's the user or account part.

Typically you won't *need* to specify the <code>base\_name</code> argument, but if you have a viewset where you've defined a custom <code>get\_queryset</code> method, then the viewset may not have a .queryset attribute set. If you try to register that viewset you'll see an error like this:

```
'base_name' argument not specified, and could not automatically determine the name from the viewset, as it does not have a '.queryset' attribute.
```

This means you'll need to explicitly set the base\_name argument when registering the viewset, as it could not be automatically determined from the model name.

#### Using include with routers

The .urls attribute on a router instance is simply a standard list of URL patterns. There are a number of different styles for how you can include these URLs.

For example, you can append router.urls to a list of existing views...

```
router = routers.SimpleRouter()
router.register(r'users', UserViewSet)
router.register(r'accounts', AccountViewSet)

urlpatterns = [
   url(r'^forgot-password/$', ForgotPasswordFormView.as_view()),
]

urlpatterns += router.urls
```

Alternatively you can use Django's include function, like so...

```
urlpatterns = [
    url(r'^forgot-password/$', ForgotPasswordFormView.as_view()),
    url(r'^', include(router.urls)),
]
```

Router URL patterns can also be namespaces.

```
urlpatterns = [
    url(r'^forgot-password/$', ForgotPasswordFormView.as_view()),
    url(r'^api/', include(router.urls, namespace='api')),
]
```

If using namespacing with hyperlinked serializers you'll also need to ensure that any <code>view\_name</code> parameters on the serializers correctly reflect the namespace. In the example above you'd need to include a parameter such as <code>view\_name='api:user-detail'</code> for serializer fields hyperlinked to the user detail view.

#### Extra link and actions

Any methods on the viewset decorated with <code>@detail\_route</code> or <code>@list\_route</code> will also be routed. For example, given a method like this on the <code>UserViewSet</code> class:

```
from myapp.permissions import IsAdminOrIsSelf
from rest_framework.decorators import detail_route

class UserViewSet(ModelViewSet):
    ...

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

The following URL pattern would additionally be generated:

• URL pattern: ^users/{pk}/set password/\$ Name: 'user-set-password'

If you do not want to use the default URL generated for your custom action, you can instead use the url\_path parameter to customize it.

For example, if you want to change the URL for our custom action to ^users/{pk}/change-password/\$, you could write:

```
from myapp.permissions import IsAdminOrIsSelf
from rest_framework.decorators import detail_route

class UserViewSet(ModelViewSet):
    ...
    @detail_route(methods=['post'], permission_classes=[IsAdminOrIsSelf],
    url_path='change-password')
    def set_password(self, request, pk=None):
    ...
```

The above example would now generate the following URL pattern:

• URL pattern: ^users/{pk}/change-password/\$ Name: 'user-change-password'

For more information see the viewset documentation on marking extra actions for routing.

# **API** Guide

# SimpleRouter

This router includes routes for the standard set of list, create, retrieve, update, partial\_update and destroy actions. The viewset can also mark additional methods to be routed, using the @detail\_route or @list\_route decorators.

URL Style	HTTP Method	Action	URL Name	
(profix)/	GET	list	{basename}-list	
{prefix}/	POST	create		
{prefix}/{methodname}/	GET, or as specified by `methods` argument	`@list_route` decorated method	{basename}-{methodname}	
{prefix}/{lookup}/	GET	retrieve	{basename}-detail	
	PUT	update		
	PATCH	partial_update		
	DELETE	destroy		
{prefix}/{lookup}/{methodname}/	GET, or as specified by `methods` argument	`@detail_route` decorated method	{basename}-{methodname}	

By default the URLs created by <code>SimpleRouter</code> are appended with a trailing slash. This behavior can be modified by setting the <code>trailing\_slash</code> argument to <code>False</code> when instantiating the router. For example:

```
router = SimpleRouter(trailing slash=False)
```

Trailing slashes are conventional in Django, but are not used by default in some other frameworks such as Rails. Which style you choose to use is largely a matter of preference, although some javascript frameworks may expect a particular routing style.

The router will match lookup values containing any characters except slashes and period characters. For a more restrictive (or lenient) lookup pattern, set the <code>lookup\_value\_regex</code> attribute on the viewset. For example, you can limit the lookup to valid UUIDs:

```
class MyModelViewSet(mixins.RetrieveModelMixin, viewsets.GenericViewSet):
   lookup_field = 'my_model_id'
   lookup_value_regex = '[0-9a-f]{32}'
```

#### DefaultRouter

This router is similar to <code>simpleRouter</code> as above, but additionally includes a default API root view, that returns a response containing hyperlinks to all the list views. It also generates routes for optional <code>.json</code> style format suffixes.

URL Style	HTTP Method	Action	URL Name	
[.format]	GET	automatically generated root view	api-root	
{prefix}/[.format]	GET	list	{basename}-list	
(prenxy/[.iofmat]	POST	create		
{prefix}/{methodname}/[.format]	GET, or as specified by `methods` argument	`@list_route` decorated method	{basename}-{methodname}	
{prefix}/{lookup}/[.format]	GET	retrieve	{basename}-detail	
	PUT	update		
	PATCH	partial_update		
	DELETE	destroy		
{prefix}/{lookup}/{methodname}/[.format]	GET, or as specified by `methods` argument	`@detail_route` decorated method	{basename}-{methodname}	

As with SimpleRouter the trailing slashes on the URL routes can be removed by setting the trailing slash argument to False when instantiating the router.

router = DefaultRouter(trailing slash=False)

# **Custom Routers**

Implementing a custom router isn't something you'd need to do very often, but it can be useful if you have specific requirements about how the your URLs for your API are structured. Doing so allows you to encapsulate the URL structure in a reusable way that ensures you don't have to write your URL patterns explicitly for each new view.

The simplest way to implement a custom router is to subclass one of the existing router classes. The <code>.routes</code> attribute is used to template the URL patterns that will be mapped to each viewset. The <code>.routes</code> attribute is a list of <code>Route</code> named tuples.

The arguments to the Route named tuple are:

url: A string representing the URL to be routed. May include the following format strings:

- {prefix} The URL prefix to use for this set of routes.
- {lookup} The lookup field used to match against a single instance.
- {trailing slash} Either a '/' or an empty string, depending on the trailing slash argument.

mapping: A mapping of HTTP method names to the view methods

name: The name of the URL as used in reverse calls. May include the following format string:

• {basename} - The base to use for the URL names that are created.

initkwargs: A dictionary of any additional arguments that should be passed when instantiating the view. Note that the <code>suffix</code> argument is reserved for identifying the viewset type, used when generating the view name and breadcrumb links.

### **Customizing dynamic routes**

You can also customize how the <code>@list\_route</code> and <code>@detail\_route</code> decorators are routed. To route either or both of these decorators, include a <code>DynamicListRoute</code> and/or <code>DynamicDetailRoute</code> named tuple in the <code>.routes</code> list.

The arguments to DynamicListRoute and DynamicDetailRoute are:

url: A string representing the URL to be routed. May include the same format strings as Route, and additionally accepts the {methodname} and {methodnamehyphen} format strings.

name: The name of the URL as used in reverse calls. May include the following format strings: {basename}, {methodname} and {methodnamehyphen}.

**initkwargs**: A dictionary of any additional arguments that should be passed when instantiating the view.

### Example

The following example will only route to the list and retrieve actions, and does not use the trailing slash convention.

```
name='{basename}-list',
    initkwargs={'suffix': 'List'}
),
Route(
    url=r'^{prefix}/{lookup}$',
    mapping={'get': 'retrieve'},
    name='{basename}-detail',
    initkwargs={'suffix': 'Detail'}
),
DynamicDetailRoute(
    url=r'^{prefix}/{lookup}/{methodnamehyphen}$',
    name='{basename}-{methodnamehyphen}',
    initkwargs={}
)
]
```

Let's take a look at the routes our CustomReadOnlyRouter would generate for a simple viewset.

views.py:

```
class UserViewSet(viewsets.ReadOnlyModelViewSet):
    """
    A viewset that provides the standard actions
    """
    queryset = User.objects.all()
    serializer_class = UserSerializer
    lookup_field = 'username'

    @detail_route()
    def group_names(self, request):
        """
        Returns a list of all the group names that the given
        user belongs to.
        """
        user = self.get_object()
        groups = user.groups.all()
        return Response([group.name for group in groups])
```

urls.py:

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

The following mappings would be generated...

URL	HTTP Method	Action	URL Name
/users	GET	list	user-list
/users/{username}	GET	retrieve	user-detail
/users/{username}/group-names	GET	group_names	user-group-names

For another example of setting the .routes attribute, see the source code for the SimpleRouter class.

#### Advanced custom routers

If you want to provide totally custom behavior, you can override BaseRouter and override the get\_urls(self) method. The method should inspect the registered viewsets and return a list of URL patterns. The registered prefix, viewset and basename tuples may be inspected by accessing the self.registry attribute.

You may also want to override the <code>get\_default\_base\_name(self, viewset)</code> method, or else always explicitly set the <code>base\_name</code> argument when registering your viewsets with the router.

# **Third Party Packages**

The following third party packages are also available.

#### **DRF Nested Routers**

The <u>drf-nested-routers package</u> provides routers and relationship fields for working with nested resources.

# ModelRouter (wq.db.rest)

The wq.db package provides an advanced ModelRouter class (and singleton instance) that extends DefaultRouter with a register\_model() API. Much like Django's admin.site.register, the only required argument to rest.router.register\_model is a model class. Reasonable defaults for a url prefix, serializer, and viewset will be inferred from the model and global configuration.

```
from wq.db import rest
from myapp.models import MyModel

rest.router.register_model(MyModel)
```

### **DRF-extensions**

The <u>DRF-extensions</u> package provides <u>routers</u> for creating <u>nested viewsets</u>, <u>collection level</u> <u>controllers</u> with <u>customizable endpoint names</u>.