# **Learning Objectives**

- Identify the benefits from having related fields
- Define PrimaryKeyRelatedField, StringRelatedField, SlugRelatedField, and HyperlinkRelatedField
- Add a SlugRelatedField for tags to the PostSerializer class
- Add a HyperlinkRelatedField for the author to the PostSerializer class

## Clone Blango Repo

## Clone Blango Repo

Before we continue, you need to clone the blango repo so you have all of your code. You will need the SSH information for your repo.

#### In the Terminal

• Clone the repo. Your command should look something like this:

```
git clone git@github.com:<your_github_username>/blango.git
```

• You should see a blango directory appear in the file tree.

You are now ready for the next assignment.

### **Intro**

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We've already seen some related fields in Django Rest Framework, namely, our tag and author fields. You will have noticed they just come back as integers - their IDs. This is not ideal because if a client wants to find out what tag 3 means, they have to make another request to fetch it. This is especially difficult considering we have not implemented a Tag API!

Similarly if a client wanted to show the author's name next to each Post, they'd have to make another API request for each one.

Let's take a look at how DRF can help with this, and the different types of relationship fields it has available. These fields are set on Serializer classes.

### **Related Fields**

### **PrimaryKeyRelatedField**

This is actually what we've been using so far, the DRF ModelSerializer class sets it up automatically for us behind the scenes. When PostSerializer serializes an author or tags, it renders the related model's primary key field. It automatically determines if it's a ForeignKey, OneToOneField or ManyToManyField and serializes as a single value or list as appropriate.

When using a ModelSerializer this field is created read and write, but as we saw earlier, we can override individual field definitions. To make the tags read-only, for example, we could add the tags field to the PostSerializer definition:

The arguments that can be passed to PrimaryKeyRelatedField are:

- queryset: The queryset is used to look up the model instances. This is required, but if used with ModelSerializer then the queryset can be determined automatically.
- many: If it's a to-many relationship, this must be True.
- allow\_null: If the underlying field allows null, then set this to True to allow None or empty strings in the field.
- pk\_field: Pass in a different serializer field instance that will be used to serialize/deserialize the primary key field value. This is useful if the primary key on your model is not the default integer.

While PrimaryKeyRelatedField is the simplest way of serializing relationships, we've already pointed out some of the problems with it. Let's look at some alternatives.

### StringRelatedField

StringRelatedField (rest\_framework.serializers.StringRelatedField) is a serializer field that calls the \_\_str\_\_() method of the related object that's being serialized. It's easy to implement, for example on our PostSerializer:

```
class PostSerializer(serializers.ModelSerializer):
   tags = serializers.StringRelatedField(many=True)

class Meta:
   model = Post
   fields = "__all__"
   readonly = ["modified_at", "created_at"]
```

Then our Post detail response looks like this:

```
{
    "id": 6,
    "tags": [
        "django",
        "python"
    ],
    "created_at": ...
}
```

This is a simple solution, however it is read-only, so we can't use it to write data. This is because DRF doesn't know how to "reverse" the \_\_str\_\_() method to convert a string back to a primary key.

There's another field which has a couple of extra steps to set up but lets us read and write.

### SlugRelatedField

This is intended to work with a SlugField of a related object, although it can work with any unique field. The arguments that SlugRelatedField takes are:

- slug\_field: The name of the field on the related object, it should be unique (although as we'll see, DRF doesn't check this).
- queryset: The queryset used to fetch related models. It will be further filtered by the field's value.
- many: True for to-many relationships.
- allow\_null: If set to True (it defaults to False) then allow setting the value to None or empty string (if the underlying field allows it).
- read\_only: Set to True to make the field read-only.

We can set it up on PostSerializer like this:

```
class PostSerializer(serializers.ModelSerializer):
    tags = serializers.SlugRelatedField(
        slug_field="value", many=True,
        queryset=Tag.objects.all()
)

class Meta:
    model = Post
    fields = "__all__"
    readonly = ["modified_at", "created_at"]
```

We're mapping it to the value field on the Tag which you may recall (or you can check), is not unique. Provided you don't have any duplicate tag values in your database, then this will work fine. However, if we were to continue treating value as a slug, we'd want to add a unique=True constraint to it.

That being said, here's what the response looks like:

```
"id":6,
    "tags": [
        "django",
        "test"],
    "created_at": ...
```

We can also update the tags, provided a Tag with the given value already exists in the database.

The last related field we're going to look at is HyperlinkedRelatedField.

## HyperlinkRelatedField

### **HyperlinkRelatedField**

This field serializes a related object to a URL at which we can retrieve the full detail of the object. It requires the name of a view to be provided, and this is used to generate the URL by passing in the primary key of the related object.

In order to demonstrate this, we'll need another API view, which also means another serializer. We'll make an API for the User model to demonstrate how to use author as a HyperlinkRelatedField field.

First, the serializer:

```
class UserSerializer(serializers.ModelSerializer):
    class Meta:
        model = User
        fields = ["first_name", "last_name", "email"]
```

Then we don't want to be able to list users, instead, let's just implement the detail API:

```
class UserDetail(generics.RetrieveAPIView):
   queryset = User.objects.all()
   serializer_class = UserSerializer
```

Notice here we're using a generic view class we haven't seen before, RetrieveAPIView. This allows retrieval of objects but not updating or deleting them.

Then the last thing to do is add the URL pattern:

```
path("users/<int:pk>", UserDetail.as_view(),
    name="api_user_detail"),
```

Back to the HyperlinkRelatedField setup. In its simplest form we can just add one to the PostSerializer like this:

```
class PostSerializer(serializers.ModelSerializer):
   author = serializers.HyperlinkedRelatedField(
        queryset=User.objects.all(),
        view_name="api_user_detail"
   )
   # other fields omitted for brevity
```

When serializing the author now, DRF will use Django's URL reversing functionality, using the name of the view, api\_user\_detail. It will automatically pass the author's primary key into the URL.

Now when we GET a Post, it looks like this:

```
{
    "id": 6,
    "tags": [
        "django",
        "test"
],
    "author": "http://127.0.0.1:8000/api/v1/users/6",
    "created_at": "..."
}
```

We can then visit that URL to retrieve the author's User object in JSON format. And, if we're using the DRF web UI, the link will even be made clickable to make it easier to navigate.

The way that we've implemented our API though, is a security issue. Although we don't have a way of listing all users, we are vulnerable to an enumeration attack: an attacker could try to fetch /api/v1/users/1, then /api/v1/users/2, and so on, and download information about every user in our system.

Instead, let's change it so the email address of the User is used in the URL. We'll need to customize the HyperlinkRelatedField to make this work.

### Customizing HyperlinkRelatedField

First we need to make some changes to the UserDetail view. We need to tell DRF to perform the User query on email instead of pk. To do this we add the attribute lookup\_field = "email" to the UserDetail class:

```
class UserDetail(generics.RetrieveAPIView):
   lookup_field = "email"
   queryset = User.objects.all()
   serializer_class = UserSerializer
```

Then update the URL pattern to pass email instead of pk.

Now let's briefly look at the arguments that can be passed to HyperlinkedRelatedField.

- view\_name: The name of the view to use to build the URL, as per the URL patterns. This is required.
- queryset: The queryset used to fetch related models. It will be further filtered by the field's value.
- many: Set True for a to-many relationship.
- allow\_null: Allow None/empty string to be set for the value (if the underlying field allows it).
- lookup\_field: The name of the field on the related object to use in the URL building. This defaults to pk.
- lookup\_url\_kwarg: The name of the keyword argument in the URL pattern to pass the lookup\_field value to. This defaults to the same value as lookup\_field.
- format: The format argument to be passed, e.g. json. This can be left blank and will default to the same format as the original response.

You can see by looking at these arguments that to use the email address in the URL we should provide the lookup\_field argument, with a value of email. Thus our serializer class will look like this:

```
class PostSerializer(serializers.ModelSerializer):
    tags = serializers.SlugRelatedField(
        slug_field="value", many=True,
        queryset=Tag.objects.all()
)

author = serializers.HyperlinkedRelatedField(
        queryset=User.objects.all(),
        view_name="api_user_detail",
        lookup_field="email"
)

class Meta:
    model = Post
    fields = "__all__"
    readonly = ["modified_at", "created_at"]
```

HyperlinkedRelatedField is read and write. To update the author, we just need to supply the full URL to the author's detail page. DRF can parse this to find out the user's email and perform the lookup for us.

## **Try It Out**

### **Try It Out**

Let's make use of some custom serializers to make our Blango Post API a bit more readable.

As a precursor, if you want, you can give the value field on the Tag model a unique constraint:

```
value = models.TextField(max_length=100, unique=True)
```

Make sure to run the makemigrations and migrate command afterward if you do decide to do this.

We'll then set up the user API, first by creating a UserSerializer class in the blog/api/serializers.py file, like this:

Open api/serializers.py

```
class UserSerializer(serializers.ModelSerializer):
    class Meta:
        model = User
        fields = ["first_name", "last_name", "email"]
```

Make sure to import the User and Tag models at the top of the file too:

```
from blog.models import Post, Tag
from blango_auth.models import User
```

We're including just a subset of fields, because there's sensitive data like the password hash which we don't want to include.

Then we'll override the tags and author fields on the PostSerializer class.

```
class PostSerializer(serializers.ModelSerializer):
    tags = serializers.SlugRelatedField(
        slug_field="value", many=True,
        queryset=Tag.objects.all()
)

author = serializers.HyperlinkedRelatedField(
        queryset=User.objects.all(),
        view_name="api_user_detail", lookup_field="email"
)

class Meta:
    model = Post
    fields = "__all__"
    readonly = ["modified_at", "created_at"]
```

The Post API won't work now, until we have added the api\_user\_detail view, so let's do that now.

Create the UserDetail view class inside blog/api/views.py:

Open api/views.py

```
class UserDetail(generics.RetrieveAPIView):
    lookup_field = "email"
    queryset = User.objects.all()
    serializer_class = UserSerializer
```

Make sure to import the User model and UserSerializer class at the top of the file too:

```
from blango_auth.models import User
from blog.api.serializers import PostSerializer, UserSerializer
```

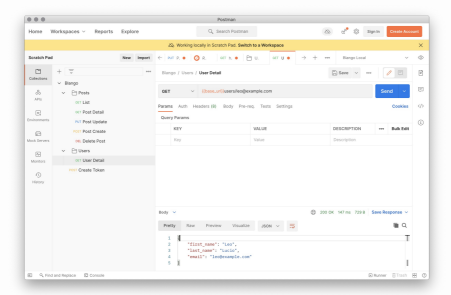
Finally, open blog/api/urls.py and add the mapping for UserDetail to the urlpatterns. Be sure to import UserDetail from blog.api.views:

Open api/urls.py

```
urlpatterns = [
   path("posts/", PostList.as_view(), name="api_post_list"),
   path("posts/<int:pk>", PostDetail.as_view(),
        name="api_post_detail"),
   path("users/<str:email>", UserDetail.as_view(),
        name="api_user_detail"),
]
```

Try it out with Postman or the DRF GUI. You could add a new folder to Postman, containing a *User Detail* request.

#### View Blog



#### Click here to see a larger version of the image

The detail response should look like this:

```
{
    "first_name": "Leo",
    "last_name": "Lucio",
    "email": "leo@example.com"
}
```

Then try out a Post request, you should see the author come back as a URL, and the tags as a list of values. Try updating the tags and/or author. When providing a list of tags, you'll need to give tags that already exist; and when updating the author, provide a URL to an author that is already in the system.

### Further customization of HyperlinkRelatedField

There may be some instances where the HyperlinkRelatedField's way of generating a URL is too simple for your needs: usually if you need to use two or more arguments in URL generation. For example, if we wanted to allow access to Posts for a particular author, we might have a URL path like /api/v1/<author\_email>/posts/<post\_id>. In this case, we'd need to provide both the author's email and a Post ID to generate the URL.

We won't go through a full example of how to achieve this, but in short, you need to subclass HyperlinkedRelatedField and implement two methods. The first is get\_url(self, obj, view\_name, request, format), which will return the URL of the related object. The second is get\_object(self, view\_name, view\_args, view\_kwargs) which should use the view name and arguments to fetch the related object and return it. The official DRF documentation provides full explanation.

Django Rest Framework has another way of showing related fields: by nesting them inside the original response itself. We'll look at that in the next section.

# **Pushing to GitHub**

## **Pushing to GitHub**

Before continuing, you must push your work to GitHub. In the terminal:

• Commit your changes:

```
git add .
git commit -m "Finish related fields"
```

• Push to GitHub:

```
git push
```