Django REST framework JSON:API Documentation

Release 6.0.0

Django REST framework JSON:API contributors

CONTENTS

1	Getting Started	3			
	.1 Requirements	. 4			
	.2 Installation	. 4			
	.3 Running the example app	. 5			
	.4 Running Tests				
2	Jsage	7			
	2.1 Configuration	. 7			
	2.2 Pagination				
	2.3 Filter Backends				
	2.4 Error objects / Exception handling				
	Performance Testing				
	2.6 Serializers				
	2.7 Setting the resource_name	. 12			
	2.8 Inflecting object and relation keys	. 13			
	Related fields				
	2.10 RelationshipView	. 20			
	2.11 Working with polymorphic resources	. 21			
	2.12 Meta	. 22			
	2.13 Links	. 22			
	2.14 Included	. 23			
	2.15 Generating an OpenAPI Specification (OAS) 3.0 schema document	. 24			
3	API Reference	27			
	rest_framework_json_api package	. 27			
4	Contributing	45			
	Setup development environment	. 45			
	For maintainers	. 46			
5	5 Indices and tables				
Рy	on Module Index	49			
Ind	X X	51			

Contents:

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

GETTING STARTED

Note: this package is named Django REST framework JSON:API to follow the naming convention of other Django REST framework packages. Since that's quite a bit to say or type this package will be referred to as DJA elsewhere in these docs.

By default, Django REST framework produces a response like:

```
"count": 20,
    "next": "https://example.com/api/1.0/identities/?page=3",
    "previous": "https://example.com/api/1.0/identities/?page=1",
    "results": [{
        "id": 3,
        "username": "john",
        "full_name": "John Coltrane"
    }]
}
```

However, for the same identity model in JSON:API format the response should look like the following:

```
{
    "links": {
        "first": "https://example.com/api/1.0/identities",
        "last": "https://example.com/api/1.0/identities?page=5",
        "next": "https://example.com/api/1.0/identities?page=3",
        "prev": "https://example.com/api/1.0/identities",
   },
    "data": [{
        "type": "identities",
        "id": "3",
        "attributes": {
            "username": "john",
            "full-name": "John Coltrane"
        }
   }],
    "meta": {
        "pagination": {
          "page": "2",
          "pages": "5",
          "count": "20"
        }
```

(continues on next page)

```
}
```

1.1 Requirements

- 1. Python (3.7, 3.8, 3.9, 3.10)
- 2. Django (3.2, 4.0, 4.1)
- 3. Django REST framework (3.13, 3.14)

We **highly** recommend and only officially support the latest patch release of each Python, Django and REST framework series.

Generally Python and Django series are supported till the official end of life. For Django REST framework the last two series are supported.

For optional dependencies such as Django Filter only the latest release is officially supported even though lower versions should work as well.

1.2 Installation

Install using pip...

```
pip install djangorestframework-jsonapi
# for optional package integrations
pip install djangorestframework-jsonapi['django-filter']
pip install djangorestframework-jsonapi['django-polymorphic']
pip install djangorestframework-jsonapi['openapi']
```

or from source...

```
git clone https://github.com/django-json-api/django-rest-framework-json-api.git cd django-rest-framework-json-api && pip install -e .
```

and add rest_framework_json_api to your INSTALLED_APPS setting below rest_framework.

1.3 Running the example app

```
git clone https://github.com/django-json-api/django-rest-framework-json-api.git cd django-rest-framework-json-api
python3 -m venv env
source env/bin/activate
pip install -Ur requirements.txt
django-admin migrate --settings=example.settings
django-admin loaddata drf_example --settings=example.settings
django-admin runserver --settings=example.settings
```

Browse to

- http://localhost:8000 for the list of available collections (in a non-JSON:API format!),
- http://localhost:8000/swagger-ui/ for a Swagger user interface to the dynamic schema view, or
- http://localhost:8000/openapi for the schema view's OpenAPI specification document.

1.4 Running Tests

pip install tox

Django REST framework JSON:API Documentation, Release 6.0.0
Django neo namework 000N.Ar i bocumentation, nelease 0.0.0

CHAPTER

TWO

USAGE

The DJA package implements a custom renderer, parser, exception handler, query filter backends, and pagination. To get started enable the pieces in settings.py that you want to use.

Many features of the JSON:API format standard have been implemented using Mixin classes in serializers.py. The easiest way to make use of those features is to import ModelSerializer variants from rest_framework_json_api instead of the usual rest_framework

2.1 Configuration

We suggest that you copy the settings block below and modify it if necessary.

```
REST_FRAMEWORK = {
    'PAGE_SIZE': 10,
    'EXCEPTION_HANDLER': 'rest_framework_json_api.exceptions.exception_handler',
    'DEFAULT_PAGINATION_CLASS':
        'rest_framework_json_api.pagination.JsonApiPageNumberPagination',
    'DEFAULT_PARSER_CLASSES': (
        'rest_framework_json_api.parsers.JSONParser',
        'rest_framework.parsers.FormParser',
        'rest_framework.parsers.MultiPartParser'
   ),
    'DEFAULT_RENDERER_CLASSES': (
        'rest_framework_json_api.renderers.JSONRenderer',
        # If you're performance testing, you will want to use the browseable API
        # without forms, as the forms can generate their own queries.
        # If performance testing, enable:
        # 'example.utils.BrowsableAPIRendererWithoutForms',
        # Otherwise, to play around with the browseable API, enable:
        'rest_framework_json_api.renderers.BrowsableAPIRenderer'
   ),
    'DEFAULT_METADATA_CLASS': 'rest_framework_json_api.metadata.JSONAPIMetadata',
    'DEFAULT_SCHEMA_CLASS': 'rest_framework_json_api.schemas.openapi.AutoSchema',
    'DEFAULT_FILTER_BACKENDS': (
        'rest_framework_json_api.filters.QueryParameterValidationFilter',
        'rest_framework_json_api.filters.OrderingFilter',
        'rest_framework_json_api.django_filters.DjangoFilterBackend',
        'rest_framework.filters.SearchFilter',
    'SEARCH_PARAM': 'filter[search]',
```

(continues on next page)

```
'TEST_REQUEST_RENDERER_CLASSES': (
    'rest_framework_json_api.renderers.JSONRenderer',
),
'TEST_REQUEST_DEFAULT_FORMAT': 'vnd.api+json'
}
```

2.2 Pagination

DJA pagination is based on DRF pagination.

When pagination is enabled, the renderer will return a meta object with record count and a links object with the next, previous, first, and last links.

Optional query parameters can also be provided to customize the page size or offset limit.

2.2.1 Configuring the Pagination Style

Pagination style can be set on a particular viewset with the pagination_class attribute or by default for all viewsets by setting REST_FRAMEWORK['DEFAULT_PAGINATION_CLASS'] and by setting REST_FRAMEWORK['PAGE_SIZE'].

You can configure fixed values for the page size or limit – or allow the client to choose the size or limit via query parameters.

Two pagination classes are available:

- JsonApiPageNumberPagination breaks a response up into pages that start at a given page number with a given size (number of items per page). It can be configured with the following attributes:
 - page_query_param (default page[number])
 - page_size_query_param (default page[size]) Set this to None if you don't want to allow the client to specify the size.
 - page_size (default REST_FRAMEWORK['PAGE_SIZE']) default number of items per page unless overridden by page_size_query_param.
 - max_page_size (default 100) enforces an upper bound on the page_size_query_param. Set it to None
 if you don't want to enforce an upper bound.
- JsonApiLimitOffsetPagination breaks a response up into pages that start from an item's offset in the viewset for a given number of items (the limit). It can be configured with the following attributes:
 - offset_query_param (default page[offset]).
 - limit_query_param (default page[limit]).
 - default_limit (default REST_FRAMEWORK['PAGE_SIZE']) is the default number of items per page unless overridden by limit_query_param.
 - max_limit (default 100) enforces an upper bound on the limit. Set it to None if you don't want to enforce an upper bound.

Examples

These examples show how to configure the parameters to use non-standard names and different limits:

```
from rest_framework_json_api.pagination import JsonApiPageNumberPagination,

JsonApiLimitOffsetPagination

class MyPagePagination(JsonApiPageNumberPagination):
    page_query_param = 'page_number'
    page_size_query_param = 'page_length'
    page_size = 3
    max_page_size = 1000

class MyLimitPagination(JsonApiLimitOffsetPagination):
    offset_query_param = 'offset'
    limit_query_param = 'limit'
    default_limit = 3
    max_limit = None
```

2.3 Filter Backends

Following are descriptions of JSON:API-specific filter backends and documentation on suggested usage for a standard DRF keyword-search filter backend that makes it consistent with JSON:API.

2.3.1 QueryParameterValidationFilter

QueryParameterValidationFilter validates query parameters to be one of the defined JSON:API query parameters (sort, include, filter, fields, page) and returns a 400 Bad Request if a non-matching query parameter is used. This can help the client identify misspelled query parameters, for example.

If you want to change the list of valid query parameters, override the .query_regex attribute:

```
# compiled regex that matches the allowed https://jsonapi.org/format/#query-parameters
# `sort` and `include` stand alone; `filter`, `fields`, and `page` have []'s
query_regex = re.compile(r'^(sort|include)$|^(filter|fields|page)(\[[\w\.\-]+\])?$')
```

For example:

If you don't care if non-JSON:API query parameters are allowed (and potentially silently ignored), simply don't use this filter backend.

2.3. Filter Backends 9

2.3.2 OrderingFilter

OrderingFilter implements the JSON:API sort and uses DRF's ordering filter.

Per the JSON:API specification, "If the server does not support sorting as specified in the query parameter sort, it MUST return 400 Bad Request." For example, for ?sort=abc,foo,def where foo is a valid field name and the other two are not valid:

If you want to silently ignore bad sort fields, just use rest_framework.filters.OrderingFilter and set ordering_param to sort.

2.3.3 DjangoFilterBackend

DjangoFilterBackend implements a Django ORM-style JSON: API filter using the django-filter package.

This filter is not part of the JSON:API standard per-se, other than the requirement to use the filter keyword: It is an optional implementation of a style of filtering in which each filter is an ORM expression as implemented by DjangoFilterBackend and seems to be in alignment with an interpretation of the JSON:API *recommendations*, including relationship chaining.

Filters can be:

- A resource field equality test: ?filter[qty]=123
- Apply other field lookup operators: ?filter[name.icontains]=bar or ?filter[name.isnull]=true
- Membership in a list of values: ?filter[name.in]=abc,123,zzz (name in ['abc','123','zzz'])
- Filters can be combined for intersection (AND): ?filter[qty]=123&filter[name.in]=abc,123, zzz&filter[...] or ?filter[authors.id]=1&filter[authors.id]=2
- A related resource path can be used: ?filter[inventory.item.partNum]=123456 (where inventory. item is the relationship path)

The filter returns a 400 Bad Request error for invalid filter query parameters as in this example for GET http://127.0.0.1:8000/nopage-entries?filter[bad]=1:

(continues on next page)

```
}
]
}
```

As this feature depends on django-filter you need to run

```
pip install djangorestframework-jsonapi['django-filter']
```

2.3.4 SearchFilter

To comply with JSON:API query parameter naming standards, DRF's SearchFilter should be configured to use a filter[_something_] query parameter. This can be done by default by adding the SearchFilter to REST_FRAMEWORK['DEFAULT_FILTER_BACKENDS'] and setting REST_FRAMEWORK['SEARCH_PARAM'] or adding the .search_param attribute to a custom class derived from SearchFilter. If you do this and also use <code>DjangoFilterBackend</code>, make sure you set the same values for both classes.

2.3.5 Configuring Filter Backends

You can configure the filter backends either by setting the REST_FRAMEWORK['DEFAULT_FILTER_BACKENDS'] as shown in the *example settings* or individually add them as .filter_backends View attributes:

2.4 Error objects / Exception handling

For the exception_handler class, if the optional JSON_API_UNIFORM_EXCEPTIONS is set to True, all exceptions will respond with the JSON:API error format.

When JSON_API_UNIFORM_EXCEPTIONS is False (the default), non-JSON:API views will respond with the normal DRF error format.

In case you need a custom error object you can simply raise an rest_framework.serializers.ValidationError like the following:

2.5 Performance Testing

If you are trying to see if your viewsets are configured properly to optimize performance, it is preferable to use example. utils.BrowsableAPIRendererWithoutForms instead of the default BrowsableAPIRenderer to remove queries introduced by the forms themselves.

2.6 Serializers

It is recommended to import the base serializer classes from this package rather than from vanilla DRF. For example,

```
from rest_framework_json_api import serializers

class MyModelSerializer(serializers.ModelSerializer):
    # ...
```

2.7 Setting the resource_name

You may manually set the resource_name property on views, serializers, or models to specify the type key in the json output. In the case of setting the resource_name property for models you must include the property inside a JSONAPIMeta class on the model. It is automatically set for you as the plural of the view or model name except on resources that do not subclass rest_framework.viewsets.ModelViewSet:

Example - resource_name on View:

```
class Me(generics.GenericAPIView):
    """
    Current user's identity endpoint.

GET /me
    """
    resource_name = 'users'
    serializer_class = identity_serializers.IdentitySerializer
    allowed_methods = ['GET']
    permission_classes = (permissions.IsAuthenticated, )
```

If you set the resource_name property on the object to False the data will be returned without modification.

Example - resource_name on Model:

```
class Me(models.Model):
    """
    A simple model
    """
    name = models.CharField(max_length=100)

class JSONAPIMeta:
    resource_name = "users"
```

If you set the resource_name on a combination of model, serializer, or view in the same hierarchy, the name will be resolved as following: view > serializer > model. (Ex: A view resource_name will always override a resource_name specified on a serializer or model). Setting the resource_name on the view should be used sparingly as serializers and models are shared between multiple endpoints. Setting the resource_name on views may result in a different type being set depending on which endpoint the resource is fetched from.

2.8 Inflecting object and relation keys

This package includes the ability (off by default) to automatically convert JSON:API field names of requests and responses from the python/rest_framework's preferred underscore to a format of your choice. To hook this up include the following setting in your project settings:

```
JSON_API_FORMAT_FIELD_NAMES = 'dasherize'
```

Possible values:

- · dasherize
- camelize (first letter is lowercase)
- capitalize (camelize but with first letter uppercase)
- underscore

Note: due to the way the inflector works address_1 can camelize to address1 on output but it cannot convert address1 back to address_1 on POST or PATCH. Keep this in mind when naming fields with numbers in them.

Example - Without format conversion:

```
{
    "data": [{
        "type": "identities",
        "id": "3",
        "attributes": {
            "username": "john",
            "first_name": "John",
            "last_name": "Coltrane",
            "full_name": "John Coltrane"
        },
    }],
    "meta": {
        "pagination": {
          "count": 20
    }
}
```

Example - With format conversion set to dasherize:

```
{
    "data": [{
        "type": "identities",
        "id": "3",
        "attributes": {
              "username": "john",
              "first-name": "John",
              "last-name": "Coltrane",
              "full-name": "John Coltrane"
        },
    }],
    "meta": {
        "pagination": {
              "count": 20
        }
    }
}
```

2.8.1 Types

A similar option to JSON_API_FORMAT_FIELD_NAMES can be set for the types:

```
JSON_API_FORMAT_TYPES = 'dasherize'
```

Example without format conversion:

```
{
        "data": [{
        "type": "blog_identity",
        "id": "3",
        "attributes": {
        },
        "relationships": {
            "home_town": {
                 "data": [{
                     "type": "home_town",
                     "id": 3
                 }]
            }
        }
    }]
}
```

When set to dasherize:

```
{
    "data": [{
        "type": "blog-identity",
        "id": "3",
        "attributes": {
```

(continues on next page)

It is also possible to pluralize the types like so:

```
JSON_API_PLURALIZE_TYPES = True
```

Example without pluralization:

```
{
        "data": [{
        "type": "identity",
        "id": "3",
        "attributes": {
        },
        "relationships": {
            "home_towns": {
                 "data": [{
                     "type": "home_town",
                     "id": "3"
                }]
            }
        }
    }]
}
```

When set to pluralize:

(continues on next page)

```
}
}]
}
```

2.8.2 Related URL segments

Serializer properties in relationship and related resource URLs may be infected using the JSON_API_FORMAT_RELATED_LINKS setting.

```
JSON_API_FORMAT_RELATED_LINKS = 'dasherize'
```

For example, with a serializer property created_by and with 'dasherize' formatting:

```
"data": {
      "type": "comments",
      "id": "1",
      "attributes": {
          "text": "Comments are fun!"
      "links": {
          "self": "/comments/1"
      "relationships": {
        "created_by": {
          "links": {
            "self": "/comments/1/relationships/created-by",
            "related": "/comments/1/created-by"
        }
      }
  },
  "links": {
      "self": "/comments/1"
  }
}
```

The relationship name is formatted by the JSON_API_FORMAT_FIELD_NAMES setting, but the URL segments are formatted by the JSON_API_FORMAT_RELATED_LINKS setting.

2.9 Related fields

2.9.1 ResourceRelatedField

Because of the additional structure needed to represent relationships in JSON:API, this package provides the ResourceRelatedField for serializers, which works similarly to PrimaryKeyRelatedField. By default, rest_framework_json_api.serializers.ModelSerializer will use this for related fields automatically. It can be instantiated explicitly as in the following example:

```
from rest_framework_json_api import serializers
from rest_framework_json_api.relations import ResourceRelatedField

from myapp.models import Order, LineItem, Customer

class OrderSerializer(serializers.ModelSerializer):
    class Meta:
        model = Order

    line_items = ResourceRelatedField(
        queryset=LineItem.objects,
        many=True  # necessary for M2M fields & reverse FK fields
)

    customer = ResourceRelatedField(
        queryset=Customer.objects  # queryset argument is required
)  # except when read_only=True
```

In the JSON:API spec, relationship objects contain links to related objects. To make this work on a serializer we need to tell the ResourceRelatedField about the corresponding view. Use the HyperlinkedModelSerializer and instantiate the ResourceRelatedField with the relevant keyword arguments:

```
from rest_framework_json_api import serializers
from rest_framework_json_api.relations import ResourceRelatedField
from myapp.models import Order, LineItem, Customer
class OrderSerializer(serializers.HyperlinkedModelSerializer):
    class Meta:
       model = Order
   line_items = ResourceRelatedField(
        queryset=LineItem.objects,
       many=True,
        related_link_view_name='order-lineitems-list',
        related_link_url_kwarg='order_pk',
        self_link_view_name='order_relationships'
   )
    customer = ResourceRelatedField(
        queryset=Customer.objects,
        related_link_view_name='order-customer-detail',
        related_link_url_kwarg='order_pk',
        self_link_view_name='order-relationships'
   )
```

- related_link_view_name is the name of the route for the related view.
- related_link_url_kwarg is the keyword argument that will be passed to the view that identifies the 'parent' object, so that the results can be filtered to show only those objects related to the 'parent'.
- self_link_view_name is the name of the route for the RelationshipView (see below).

2.9. Related fields

In this example, reverse('order-lineitems-list', kwargs={'order_pk': 3} should resolve to something like /orders/3/lineitems, and that route should instantiate a view or viewset for LineItem objects that accepts a keyword argument order_pk. The drf-nested-routers package is useful for defining such nested routes in your urlconf.

The corresponding viewset for the line-items-list route in the above example might look like the following. Note that in the typical use case this would be the same viewset used for the /lineitems endpoints; when accessed through the nested route /orders/<order_pk>/lineitems the queryset is filtered using the order_pk keyword argument to include only the lineitems related to the specified order.

```
from rest_framework import viewsets
from myapp.models import LineItem
from myapp.serializers import LineItemSerializer
class LineItemViewSet(viewsets.ModelViewSet):
    queryset = LineItem.objects
    serializer_class = LineItemSerializer
   def get_queryset(self):
        queryset = super().get_queryset()
        # if this viewset is accessed via the 'order-lineitems-list' route.
        # it wll have been passed the `order_pk` kwarg and the queryset
        # needs to be filtered accordingly; if it was accessed via the
        # unnested '/lineitems' route, the queryset should include all LineItems
        order_pk = self.kwargs.get('order_pk')
        if order_pk is not None:
            queryset = queryset.filter(order__pk=order_pk)
        return queryset
```

2.9.2 HyperlinkedRelatedField

relations. HyperlinkedRelatedField has same functionality as ResourceRelatedField but does not render data. Use this in case you only need links of relationships and want to lower payload and increase performance.

2.9.3 SerializerMethodResourceRelatedField

relations.SerializerMethodResourceRelatedField combines behaviour of DRF SerializerMethodField and ResourceRelatedField, so it accepts method_name together with model and links-related arguments. data is rendered in ResourceRelatedField manner.

```
from rest_framework_json_api import serializers
from rest_framework_json_api.relations import SerializerMethodResourceRelatedField

from myapp.models import Order, LineItem

class OrderSerializer(serializers.ModelSerializer):
    class Meta:
        model = Order
```

(continues on next page)

```
line_items = SerializerMethodResourceRelatedField(
    model=LineItem,
    many=True,
    method_name='get_big_line_items'
)

small_line_items = SerializerMethodResourceRelatedField(
    model=LineItem,
    many=True,
    # default to method_name='get_small_line_items'
)

def get_big_line_items(self, instance):
    return LineItem.objects.filter(order=instance).filter(amount__gt=1000)

def get_small_line_items(self, instance):
    return LineItem.objects.filter(order=instance).filter(amount__lte=1000)
```

or using related_link_* with HyperlinkedModelSerializer

```
class OrderSerializer(serializers.HyperlinkedModelSerializer):
    class Meta:
        model = Order

line_items = SerializerMethodResourceRelatedField(
        model=LineItem,
        many=True,
        method_name='get_big_line_items',
        related_link_view_name='order-lineitems-list',
        related_link_url_kwarg='order_pk',
)

def get_big_line_items(self, instance):
    return LineItem.objects.filter(order=instance).filter(amount__gt=1000)
```

2.9.4 Related urls

There is a nice way to handle "related" urls like /orders/3/lineitems/ or /orders/3/customer/. All you need is just add to urls.py:

Make sure that RelatedField declaration has related_link_url_kwarg='pk' or simply skipped (will be set by default):

2.9. Related fields 19

```
line_items = ResourceRelatedField(
    queryset=LineItem.objects,
    many=True,
    related_link_view_name='order-related',
    related_link_url_kwarg='pk',
    self_link_view_name='order-relationships'
)

customer = ResourceRelatedField(
    queryset=Customer.objects,
    related_link_view_name='order-related',
    self_link_view_name='order-relationships'
)
```

And, the most important part - declare serializer for each related entity:

```
class OrderSerializer(serializers.HyperlinkedModelSerializer):
    ...
    related_serializers = {
        'customer': 'example.serializers.CustomerSerializer',
        'line_items': 'example.serializers.LineItemSerializer'
}
```

Or, if you already have included_serializers declared and your related_serializers look the same, just skip it:

```
class OrderSerializer(serializers.HyperlinkedModelSerializer):
    ...
    included_serializers = {
        'customer': 'example.serializers.CustomerSerializer',
        'line_items': 'example.serializers.LineItemSerializer'
}
```

2.10 RelationshipView

rest_framework_json_api.views.RelationshipView is used to build relationship views (see the JSON:API spec). The self link on a relationship object should point to the corresponding relationship view.

The relationship view is fairly simple because it only serializes Resource Identifier Objects rather than full resource objects. In most cases the following is sufficient:

```
from rest_framework_json_api.views import RelationshipView
from myapp.models import Order

class OrderRelationshipView(RelationshipView):
    queryset = Order.objects
```

The urlconf would need to contain a route like the following:

```
url(
    regex=r'^orders/(?P<pk>[^/.]+)/relationships/(?P<related_field>[-/w]+)$',
    view=OrderRelationshipView.as_view(),
    name='order-relationships'
)
```

The related_field kwarg specifies which relationship to use, so if we are interested in the relationship represented by the related model field Order.line_items on the Order with pk 3, the url would be /orders/3/relationships/line_items. On HyperlinkedModelSerializer, the ResourceRelatedField will construct the url based on the provided self_link_view_name keyword argument, which should match the name= provided in the urlconf, and will use the name of the field for the related_field kwarg. Also we can override related_field in the url. Let's say we want the url to be: /order/3/relationships/order_items - all we need to do is just add field_name_mapping dict to the class:

```
field_name_mapping = {
          'order_items': 'line_items'
}
```

2.11 Working with polymorphic resources

Polymorphic resources allow you to use specialized subclasses without requiring special endpoints to expose the specialized versions. For example, if you had a Project that could be either an ArtProject or a ResearchProject, you can have both kinds at the same URL.

DJA tests its polymorphic support against django-polymorphic. The polymorphic feature should also work with other popular libraries like django-polymodels or django-typed-models.

As this feature depends on django-polymorphic you need to run

```
pip install djangorestframework-jsonapi['django-polymorphic']
```

2.11.1 Writing polymorphic resources

A polymorphic endpoint can be set up if associated with a polymorphic serializer. A polymorphic serializer takes care of (de)serializing the correct instances types and can be defined like this:

```
class ProjectSerializer(serializers.PolymorphicModelSerializer):
    polymorphic_serializers = [ArtProjectSerializer, ResearchProjectSerializer]

class Meta:
    model = models.Project
```

It must inherit from serializers.PolymorphicModelSerializer and define the polymorphic_serializers list. This attribute defines the accepted resource types.

Polymorphic relations can also be handled with relations.PolymorphicResourceRelatedField like this:

```
class CompanySerializer(serializers.ModelSerializer):
    current_project = relations.PolymorphicResourceRelatedField(
        ProjectSerializer, queryset=models.Project.objects.all())
    future_projects = relations.PolymorphicResourceRelatedField(
```

(continues on next page)

```
ProjectSerializer, queryset=models.Project.objects.all(), many=True)

class Meta:
   model = models.Company
```

They must be explicitly declared with the polymorphic_serializer (first positional argument) correctly defined. It must be a subclass of serializers.PolymorphicModelSerializer.

2.12 Meta

You may add metadata to the rendered json in two different ways: meta_fields and get_root_meta.

On any rest_framework_json_api.serializers.ModelSerializer you may add a meta_fields property to the Meta class. This behaves in the same manner as the default fields property and will cause SerializerMethodFields or model values to be added to the meta object within the same data as the serializer.

To add metadata to the top level meta object add:

to the serializer. It must return a dict and will be merged with the existing top level meta.

To access metadata in incoming requests, the JSONParser will add the metadata under a top level _meta key in the parsed data dictionary. For instance, to access meta data from a serializer object, you may use serializer. initial_data.get("_meta"). To customize the _meta key, see *here*.

2.13 Links

Adding url to fields on a serializer will add a self link to the links key.

Related links will be created automatically when using the Relationship View.

2.14 Included

JSON:API can include additional resources in a single network request. The specification refers to this feature as Compound Documents. Compound Documents can reduce the number of network requests which can lead to a better performing web application. To accomplish this, the specification permits a top level included key. The list of content within this key are the extra resources that are related to the primary resource.

To make a Compound Document, you need to modify your ModelSerializer. included_serializers is required to inform DJA of what and how you would like to include. included_resources tells DJA what you want to include by default.

For example, suppose you are making an app to go on quests, and you would like to fetch your chosen knight along with the quest. You could accomplish that with:

```
class KnightSerializer(serializers.ModelSerializer):
    class Meta:
        model = Knight
        fields = ('id', 'name', 'strength', 'dexterity', 'charisma')

class QuestSerializer(serializers.ModelSerializer):
    included_serializers = {
        'knight': KnightSerializer,
    }

    class Meta:
        model = Quest
        fields = ('id', 'title', 'reward', 'knight')

class JSONAPIMeta:
    included_resources = ['knight']
```

2.14.1 Performance improvements

Be aware that using included resources without any form of prefetching **WILL HURT PERFORMANCE** as it will introduce m*(n+1) queries.

A viewset helper was therefore designed to automatically preload data when possible. Such is automatically available when subclassing ModelViewSet or ReadOnlyModelViewSet.

It also allows to define custom select_related and prefetch_related for each requested include when needed in special cases:

rest_framework_json_api.views.ModelViewSet:

(continues on next page)

2.14. Included 23

```
prefetch_for_includes = {
    '__all__': [],
    'all_authors': [Prefetch('all_authors', queryset=Author.objects.select_related(
    'bio'))],
    'category.section': ['category']
}
```

An additional convenience DJA class exists for read-only views, just as it does in DRF.

```
from rest_framework_json_api import views

class MyReadOnlyViewSet(views.ReadOnlyModelViewSet):
    # ...
```

The special keyword __all__ can be used to specify a prefetch which should be done regardless of the include, similar to making the prefetch yourself on the QuerySet.

Using the helper to prefetch, rather than attempting to minimise queries via select_related might give you better performance depending on the characteristics of your data and database.

For example:

If you have a single model, e.g. Book, which has four relations e.g. Author, Publisher, CopyrightHolder, Category.

To display 25 books and related models, you would need to either do:

- a) 1 query via selected_related, e.g. SELECT * FROM books LEFT JOIN author LEFT JOIN publisher LEFT JOIN CopyrightHolder LEFT JOIN Category
- b) 4 small queries via prefetch_related.

If you have 1M books, 50k authors, 10k categories, 10k copyrightholders in the select_related scenario, you've just created a in-memory table with 1e18 rows which will likely exhaust any available memory and slow your database to crawl.

The prefetch_related case will issue 4 queries, but they will be small and fast queries.

2.15 Generating an OpenAPI Specification (OAS) 3.0 schema document

DRF has a OAS schema functionality to generate an OAS 3.0 schema as a YAML or JSON file.

DJA extends DRF's schema support to generate an OAS schema in the JSON:API format.

2.15.1 AutoSchema Settings

In order to produce an OAS schema that properly represents the JSON: API structure you have to either add a schema attribute to each view class or set the REST_FRAMEWORK ['DEFAULT_SCHEMA_CLASS'] to DJA's version of AutoSchema.

View-based

```
from rest_framework_json_api.schemas.openapi import AutoSchema

class MyViewset(ModelViewSet):
    schema = AutoSchema
    ...
```

Default schema class

```
REST_FRAMEWORK = {
    # ...
    'DEFAULT_SCHEMA_CLASS': 'rest_framework_json_api.schemas.openapi.AutoSchema',
}
```

2.15.2 Adding additional OAS schema content

You can extend the OAS schema document by subclassing SchemaGenerator and extending get_schema.

Here's an example that adds OAS info and servers objects.

```
from rest_framework_json_api.schemas.openapi import SchemaGenerator as_
→ JSONAPISchemaGenerator
class MySchemaGenerator(JSONAPISchemaGenerator):
   Describe my OAS schema info in detail (overriding what DRF put in) and list the U
⇒servers where it can be found.
   def get_schema(self, request, public):
        schema = super().get_schema(request, public)
        schema['info'] = {
            'version': '1.0',
            'title': 'my demo API',
            'description': 'A demonstration of [OAS 3.0](https://www.openapis.org)',
            'contact': {
                'name': 'my name'
            'license': {
                'name': 'BSD 2 clause'.
                'url': 'https://github.com/django-json-api/django-rest-framework-json-
→api/blob/main/LICENSE',
            }
        }
        schema['servers'] = [
            {'url': 'http://localhost/v1', 'description': 'local docker'},
            {'url': 'http://localhost:8000/v1', 'description': 'local dev'},
            {'url': 'https://api.example.com/v1', 'description': 'demo server'},
            {'url': '{serverURL}', 'description': 'provide your server URL',
             'variables': {'serverURL': {'default': 'http://localhost:8000/v1'}}}
```

(continues on next page)

```
]
return schema
```

2.15.3 Generate a Static Schema on Command Line

See DRF documentation for generateschema To generate a static OAS schema document, using the generateschema management command, you **must override DRF's default** generator_class with the DJA-specific version:

```
$ ./manage.py generateschema --generator_class rest_framework_json_api.schemas.openapi.

→SchemaGenerator
```

You can then use any number of OAS tools such as swagger-ui-watcher to render the schema:

```
$ swagger-ui-watcher myschema.yaml
```

Note: Swagger-ui-watcher will complain that "DELETE operations cannot have a requestBody" but it will still work. This error in the OAS specification will be fixed when OAS 3.1.0 is published.

(swagger-ui will work silently.)

2.15.4 Generate a Dynamic Schema in a View

See DRF documentation for a Dynamic Schema.

```
from rest_framework.schemas import get_schema_view

urlpatterns = [
    ...
    path('openapi', get_schema_view(
        title="Example API",
        description="API for all things ...",
        version="1.0.0",
        generator_class=MySchemaGenerator,
    ), name='openapi-schema'),
    path('swagger-ui/', TemplateView.as_view(
        template_name='swagger-ui.html',
        extra_context={'schema_url': 'openapi-schema'}
    ), name='swagger-ui'),
    ...
]
```

CHAPTER

THREE

API REFERENCE

This API reference is autogenerated from the Python docstrings – which need to be improved!

3.1 rest_framework_json_api package

3.1.1 Subpackages

rest framework json api.django filters package

Submodules

rest_framework_json_api.django_filters.backends module

class rest_framework_json_api.django_filters.backends.DjangoFilterBackend

Bases: DjangoFilterBackend

A Django-style ORM filter implementation, using django-filter.

This is not part of the JSON:API standard per-se, other than the requirement to use the *filter* keyword: This is an optional implementation of style of filtering in which each filter is an ORM expression as implemented by DjangoFilterBackend and seems to be in alignment with an interpretation of https://jsonapi.org/recommendations/#filtering, including relationship chaining. It also returns a 400 error for invalid filters.

Filters can be:

• A resource field equality test:

```
?filter[qty]=123
```

• Apply other https://docs.djangoproject.com/en/stable/ref/models/querysets/#field-lookups operators:

```
?filter[name.icontains]=bar or ?filter[name.isnull]=true...
```

• Membership in a list of values:

```
?filter[name.in]=abc,123,zzz (name in ['abc','123','zzz'])
```

• Filters can be combined for intersection (AND):

```
?filter[qty]=123&filter[name.in]=abc,123,zzz&filter[...]
```

• A related resource path can be used:

?filter[inventory.item.partNum]=123456 (where *inventory.item* is the relationship path)

If you are also using rest_framework.filters.SearchFilter you'll want to customize the name of the query parameter for searching to make sure it doesn't conflict with a field name defined in the filterset. The recommended value is: $search_param="filter[search]"$ but just make sure it's filter[<something>] to comply with the JSON:API spec requirement to use the filter keyword. The default is "search" unless overriden but it's used here just to make sure we don't complain about it being an invalid filter.

```
search_param = 'filter[search]'
```

filter_regex =

```
re.compile('^filter(?P<ldelim>\\[?)(?P<assoc>[\\w\\.\\-]*)(?P<rdelim>\\]?$)')
```

get_filterset(request, queryset, view)

Sometimes there's no *filterset_class* defined yet the client still requests a filter. Make sure they see an error too. This means we have to *get_filterset_kwargs()* even if there's no *filterset_class*.

get_filterset_kwargs(request, queryset, view)

Turns filter[<field>]=<value> into <field>=<value> which is what DjangoFilterBackend expects

Raises

ValidationError – for bad filter syntax

get_schema_operation_parameters(view)

Convert backend filter *name* to JSON:API-style *filter[name]*. For filters that are relationship paths, rewrite ORM-style __ to our preferred .. For example: *blog__name__contains* becomes *filter[blog.name.contains]*.

This is basically the reverse of *get_filterset_kwargs* above.

rest_framework_json_api.schemas package

Submodules

rest framework json api.schemas.openapi module

Bases: SchemaGenerator

Extend DRF's SchemaGenerator to implement JSON:API flavored generateschema command.

```
jsonapi_components = {'parameters': {'fields': {'description': '[sparse
    fieldsets](https://jsonapi.org/format/#fetching-sparse-fieldsets).\nUse
    fields[\\<typename\\>]=field1,field2,...,fieldN', 'explode': True, 'in': 'query',
    'name': 'fields', 'required': False, 'schema': {'type': 'object'}, 'style':
    'deepObject'}, 'include': {'description': '[list of included related
    resources](https://jsonapi.org/format/#fetching-includes)', 'in': 'query', 'name':
    'include', 'required': False, 'schema': {'type': 'string'}, 'style': 'form'},
    'sort': {'description': '[list of fields to sort
    by](https://jsonapi.org/format/#fetching-sorting)', 'in': 'query', 'name': 'sort',
    'required': False, 'schema': {'type': 'string'}, 'style': 'form'}}, 'schemas':
    {'ResourceIdentifierObject': {'oneOf': [{'$ref':
    '#/components/schemas/relationshipToOne'}, {'$ref':
    '#/components/schemas/relationshipToMany'}]}, 'datum': {'description': 'singular
    item', 'properties': {'data': {'$ref': '#/components/schemas/resource'}}},
    'error': {'additionalProperties': False, 'properties': {'code': {'type':
     'string'}, 'detail': {'type': 'string'}, 'id': {'type': 'string'}, 'links':
    {'$ref': '#/components/schemas/links'}, 'source': {'properties': {'meta':
    {'$ref': '#/components/schemas/meta'}, 'parameter': {'description': 'A string
    indicating which query parameter caused the error.', 'type': 'string'}, 'pointer':
    {'description': 'A [JSON Pointer](https://tools.ietf.org/html/rfc6901) to the
    associated entity in the request document [e.g. `/data` for a primary data object,
    or `/data/attributes/title` for a specific attribute.', 'type': 'string'}}, 'type':
    'object'}, 'status': {'type': 'string'}, 'title': {'type': 'string'}}, 'type':
    'object'}, 'errors': {'items': {'$ref': '#/components/schemas/error'}, 'type':
    'array', 'uniqueItems': True}, 'failure': {'properties': {'errors': {'$ref':
    '#/components/schemas/errors'}, 'jsonapi': {'$ref':
    '#/components/schemas/jsonapi'}, 'links': {'$ref': '#/components/schemas/links'},
    'meta': {'$ref': '#/components/schemas/meta'}}, 'required': ['errors'], 'type':
    'object'}, 'id': {'description': 'Each resource object's type and id pair MUST
    [identify](https://jsonapi.org/format/#document-resource-object-identification) a
    single, unique resource.', 'type': 'string'}, 'jsonapi': {'additionalProperties':
    False, 'description': "The server's implementation", 'properties': {'meta':
    {'$ref': '#/components/schemas/meta'}, 'version': {'type': 'string'}}, 'type':
    'object'}, 'link': {'oneOf': [{'description': "a string containing the link's
    URL", 'type': 'string', 'format': 'uri-reference'}, {'type': 'object',
    'required': ['href'], 'properties': {'href': {'description': "a string
    containing the link's URL", 'type': 'string', 'format': 'uri-reference'}, 'meta':
    {'$ref': '#/components/schemas/meta'}}]], 'linkage': {'description': "the 'type'
             , 'properties': {'id': {'$ref': '#/components/schemas/id'}, 'meta':
    and 'id'"
    {'$ref': '#/components/schemas/meta'}, 'type': {'$ref':
    '#/components/schemas/type'}}, 'required': ['type', 'id'], 'type': 'object'},
    'links': {'additionalProperties': {'$ref': '#/components/schemas/link'}, 'type':
    'object'}, 'meta': {'additionalProperties': True, 'type': 'object'}, 'nulltype':
    {'default': None, 'nullable': True, 'type': 'object'}, 'onlymeta':
    {'additionalProperties': False, 'properties': {'meta': {'$ref':
    '#/components/schemas/meta'}}, 'pageref': {'oneOf': [{'type': 'string',
    'format': 'uri-reference'}, {'$ref': '#/components/schemas/nulltype'}]},
    'pagination': {'properties': {'first': {'$ref': '#/components/schemas/pageref'},
    'last': {'$ref': '#/components/schemas/pageref'}, 'next': {'$ref':
    '#/components/schemas/pageref'}, 'prev': {'$ref':
    '#/components/schemas/pageref'}}, 'type': 'object'}, 'relationshipLinks':
    {'additionalProperties': True, 'description': 'optional references to other
    resource objects', 'properties': {'related': {'$ref':
    '#/components/schemas/link'}, 'self': {'$ref': '#/components/schemas/link'}},
    'type': 'object'}, 'relationshipToMany': {'description': "An array of objects
    each containing the 'type' and 'id' for to-many relationships", 'items': {'$ref':
3.1. restationered system as pipackage, 'type': 'array', 'uniqueItems': True},
                                                                                     29
    'relationshipToOne': {'anyOf': [{'$ref': '#/components/schemas/nulltype'},
```

{'\$ref': '#/components/schemas/linkage'}], 'description': 'reference to other resource in a to-one relationship'}, 'reltomany': {'description': "a multiple

These JSON:API component definitions are referenced by the generated OAS schema. If you need to add more or change these static component definitions, extend this dict.

```
get_schema(request=None, public=False)
```

Generate a JSON:API OpenAPI schema. Overrides upstream DRF's get_schema.

Bases: AutoSchema

Extend DRF's openapi. AutoSchema for JSON: API serialization.

```
content_types = ['application/vnd.api+json']
```

ignore all the media types and only generate a JSON:API schema.

```
get_operation(path, method)
```

JSON:API adds some standard fields to the API response that are not in upstream DRF: - some that only apply to GET/HEAD methods. - collections - special handling for POST, PATCH, DELETE

```
get_operation_id(path, method)
```

The upstream DRF version creates non-unique operationIDs, because the same view is used for the main path as well as such as related and relationships. This concatenates the (mapped) method name and path as the spec allows most any

```
get_request_body(path, method)
```

A request body is required by JSON:API for POST, PATCH, and DELETE methods.

```
map_serializer(serializer)
```

Custom map_serializer that serializes the schema using the JSON:API spec. Non-attributes like related and identity fields, are move to 'relationships' and 'links'.

3.1.2 Submodules

```
rest framework json api.compat module
```

```
rest_framework_json_api.compat.get_reference(schema, serializer)
```

rest framework json api.exceptions module

```
rest_framework_json_api.exceptions.rendered_with_json_api(view)
rest_framework_json_api.exceptions.exception_handler(exc, context)
exception rest_framework_json_api.exceptions.Conflict(detail=None, code=None)
    Bases: APIException
    status_code = 409
    default_detail = 'Conflict.'
```

rest framework json api.filters module

class rest_framework_json_api.filters.OrderingFilter

Bases: OrderingFilter

A backend filter that implements https://jsonapi.org/format/#fetching-sorting and raises a 400 error if any sort field is invalid.

If you prefer *not* to report 400 errors for invalid sort fields, just use rest_framework.filters. OrderingFilter with ordering_param = "sort"

Also supports undo of field name formatting (See JSON_API_FORMAT_FIELD_NAMES in docs/usage.md)

ordering_param = 'sort'

override rest_framework.filters.OrderingFilter.ordering_param with JSON:API-compliant query parameter name.

remove_invalid_fields(queryset, fields, view, request)

Extend rest_framework.filters.OrderingFilter.remove_invalid_fields() to validate that all provided sort fields exist (as contrasted with the super's behavior which is to silently remove invalid fields).

Raises

ValidationError – if a sort field is invalid.

class rest_framework_json_api.filters.QueryParameterValidationFilter

Bases: BaseFilterBackend

A backend filter that performs strict validation of query parameters for JSON:API spec conformance and raises a 400 error if non-conforming usage is found.

If you want to add some additional non-standard query parameters, override *query_regex* adding the new parameters. Make sure to comply with the rules at https://jsonapi.org/format/#query-parameters.

query_regex =

re.compile('^(sort|include)\$|^(?P<type>filter|fields|page)(\\[[\\w\\.\-]+\\])?\$')

compiled regex that matches the allowed https://jsonapi.org/format/#query-parameters: *sort* and *include* stand alone; *filter*, *fields*, and *page* have []'s

validate_query_params(request)

Validate that query params are in the list of valid query keywords in query_regex

Raises

ValidationError - if not.

filter_queryset(request, queryset, view)

Overrides BaseFilterBackend.filter_queryset() by first validating the query params with validate_query_params()

rest framework ison api.metadata module

class rest_framework_json_api.metadata.JSONAPIMetadata

Bases: SimpleMetadata

This is the JSON:API metadata implementation. It returns an ad-hoc set of information about the view. There are not any formalized standards for *OPTIONS* responses for us to base this on.

type_lookup = <rest_framework.utils.field_mapping.ClassLookupDict object>

```
relation_type_lookup = <rest_framework.utils.field_mapping.ClassLookupDict object>
     determine_metadata(request, view)
     get_serializer_info(serializer)
         Given an instance of a serializer, return a dictionary of metadata about its fields.
     get_field_info(field)
         Given an instance of a serializer field, return a dictionary of metadata about it.
rest framework json api.pagination module
Pagination fields
class rest_framework_json_api.pagination.JsonApiPageNumberPagination
     Bases: PageNumberPagination
     A JSON:API compatible pagination format.
     page_query_param = 'page[number]'
     page_size_query_param = 'page[size]'
     max_page_size = 100
     build_link(index)
     get_paginated_response(data)
class rest_framework_json_api.pagination.JsonApiLimitOffsetPagination
     Bases: LimitOffsetPagination
     A limit/offset based style. For example:
     http://api.example.org/accounts/?page[limit]=100
     http://api.example.org/accounts/?page[offset]=400&page[limit]=100
     limit_query_param = 'page[limit]'
     offset_query_param = 'page[offset]'
     max_limit = 100
     get_last_link()
     get_first_link()
     get_paginated_response(data)
```

rest_framework_json_api.parsers module

Parsers

```
class rest_framework_json_api.parsers.JSONParser
```

Bases: JSONParser

Similar to *JSONRenderer*, the *JSONParser* you may override the following methods if you need highly custom parsing control.

A JSON:API client will send a payload that looks like this:

```
{
    "data": {
        "type": "identities",
        "id": 1,
        "attributes": {
            "first_name": "John",
            "last_name": "Coltrane"
        }
    }
}
```

We extract the attributes so that DRF serializers can work as normal.

```
media_type = 'application/vnd.api+json'
```

renderer_class

alias of JSONRenderer

static parse_attributes(data)

static parse_relationships(data)

```
static parse_metadata(result)
```

Returns a dictionary which will be merged into parsed data of the request. By default, it reads the *meta* content in the request body and returns it in a dictionary with a *_meta* top level key.

```
parse_data(result, parser_context)
```

Formats the output of calling JSONParser to match the JSON:API specification and returns the result.

```
parse(stream, media_type=None, parser_context=None)
```

Parses the incoming bytestream as JSON and returns the resulting data

rest framework json api.relations module

```
class rest_framework_json_api.relations.SkipDataMixin(*args, **kwargs)
```

Bases: object

This workaround skips "data" rendering for relationships in order to save some sql queries and improve performance

```
get_attribute(instance)
```

```
to_representation(*args)
```

```
class rest_framework_json_api.relations.ManyRelatedFieldWithNoData(*args, **kwargs)
     Bases: SkipDataMixin, ManyRelatedField
class rest_framework_json_api.relations.HyperlinkedMixin(self link view name=None,
                                                              related link view name=None,
                                                              **kwargs)
     Bases: object
     self_link_view_name = None
     related link view name = None
     related link lookup field = 'pk'
     get_url(name, view name, kwargs, request)
         Given a name, view name and kwargs, return the URL that hyperlinks to the object.
         May raise a NoReverseMatch if the view_name and lookup_field attributes are not configured to correctly
         match the URL conf.
     get_links(obj=None, lookup_field='pk')
class rest_framework_json_api.relations.HyperlinkedRelatedField(*args, **kwargs)
     Bases: HyperlinkedMixin, SkipDataMixin, RelatedField
     classmethod many_init(*args, **kwargs)
         This method handles creating a parent ManyRelatedField instance when the many=True keyword argument
         is passed.
         Typically you won't need to override this method.
         Note that we're over-cautious in passing most arguments to both parent and child classes in order to try to
         cover the general case. If you're overriding this method you'll probably want something much simpler, eg:
         @classmethod
         def many_init(cls, *args, **kwargs):
              kwargs['child'] = cls()
              return CustomManyRelatedField(*args, **kwargs)
class rest_framework_json_api.relations.ResourceRelatedField(*args, **kwargs)
     Bases: HyperlinkedMixin, PrimaryKeyRelatedField
     self_link_view_name = None
     related_link_view_name = None
     related_link_lookup_field = 'pk'
     default_error_messages = {'does_not_exist': 'Invalid pk "{pk_value}" - object does
     not exist.', 'incorrect_relation_type': 'Incorrect relation type. Expected
     {relation_type}, received {received_type}.', 'incorrect_type': 'Incorrect type.
     Expected resource identifier object, received {data_type}.', 'missing_id': "Invalid
     resource identifier object: missing 'id' attribute", 'missing_type': "Invalid
     resource identifier object: missing 'type' attribute", 'no_match':
     hyperlink - No URL match.', 'required': 'This field is required.'}
     use_pk_only_optimization()
```

```
conflict(key, **kwargs)
         A helper method that simply raises a validation error.
     to_internal_value(data)
     to_representation(value)
     get_resource_type_from_included_serializer()
         Check to see it this resource has a different resource name when included and return that name, or None
     get_parent_serializer()
     is_serializer(candidate)
     get_choices(cutoff=None)
class rest_framework_json_api.relations.PolymorphicResourceRelatedField(*args, **kwargs)
     Bases: ResourceRelatedField
     Inform DRF that the relation must be considered polymorphic. Takes a polymorphic serializer as the first posi-
     tional argument to retrieve then validate the accepted types set.
     default_error_messages = {'does_not_exist': 'Invalid pk "{pk_value}" - object does
     not exist.', 'incorrect_relation_type': 'Incorrect relation type. Expected one of
     [{relation_type}], received {received_type}.', 'incorrect_type': 'Incorrect type.
     Expected resource identifier object, received {data_type}.', 'missing_id': "Invalid
     resource identifier object: missing 'id' attribute", 'missing_type': "Invalid
     resource identifier object: missing 'type' attribute", 'no_match': 'Invalid
     hyperlink - No URL match.', 'required': 'This field is required.'}
     use_pk_only_optimization()
     to_internal_value(data)
class rest_framework_json_api.relations.SerializerMethodFieldBase(*args, **kwargs)
     Bases: Field
     bind(field name, parent)
     get_attribute(instance)
class rest_framework_json_api.relations.ManySerializerMethodResourceRelatedField(*args,
                                                                                      **kwargs)
     Bases: SerializerMethodFieldBase, ResourceRelatedField
     to_representation(value)
class rest_framework_json_api.relations.SerializerMethodResourceRelatedField(*args,
                                                                                  **kwargs)
     Bases: SerializerMethodFieldBase, ResourceRelatedField
     Allows us to use serializer method RelatedFields with return querysets
     many_kwargs = ['read_only', 'write_only', 'required', 'default', 'initial',
     'source', 'label', 'help_text', 'style', 'error_messages', 'allow_empty',
     'html_cutoff', 'html_cutoff_text', 'self_link_view_name', 'related_link_view_name',
     'related_link_lookup_field', 'related_link_url_kwarg', 'method_name', 'model']
```

```
many_cls
                                   alias of ManySerializerMethodResourceRelatedField
                  classmethod many_init(*args, **kwargs)
class rest_framework_json_api.relations.ManySerializerMethodHyperlinkedRelatedField(*args,
                                                                                                                                                                                                                                                                                                                                          **kwargs)
                  Bases: SkipDataMixin, ManySerializerMethodResourceRelatedField
\textbf{class} \ \texttt{rest\_framework\_json\_api.relations}. \textbf{SerializerMethodHyperlinkedRelatedField} (*\textit{args}, \texttt{args}, \texttt{args
                                                                                                                                                                                                                                                                                                                           **kwargs)
                  Bases: SkipDataMixin, SerializerMethodResourceRelatedField
                  many_cls
                                   alias of ManySerializerMethodHyperlinkedRelatedField
rest framework json api.renderers module
Renderers
class rest_framework_json_api.renderers.JSONRenderer
                  Bases: JSONRenderer
                  The JSONRenderer exposes a number of methods that you may override if you need highly custom rendering
                  control.
                  Render a JSON response per the JSON:API spec:
                           "data": [
                                          "type": "companies",
                                          "id": "1",
                                          "attributes": {
                                                  "name": "Mozilla",
                                                  "slug": "mozilla",
                                                  "date-created": "2014-03-13 16:33:37"
                                  }
                          ]
                  }
                  media_type = 'application/vnd.api+json'
                  format = 'vnd.api+json'
                  classmethod extract_attributes(fields, resource)
                                   Builds the attributes object of the JSON:API resource object.
                  classmethod extract_relationships(fields, resource, resource_instance)
                                   Builds the relationships top level object based on related serializers.
                  classmethod extract_relation_instance(field, resource instance)
```

Determines what instance represents given relation and extracts it.

Relation instance is determined exactly same way as it determined in parent serializer

```
included cache)
          Adds related data to the top level included key when the request includes ?include=example_example_field2
     classmethod extract_meta(serializer, resource)
          Gathers the data from serializer fields specified in meta_fields and adds it to the meta object.
     classmethod extract_root_meta(serializer, resource)
          Calls a get root meta function on a serializer, if it exists.
     classmethod build_json_resource_obj(fields, resource, resource instance, resource name, serializer,
                                              force_type_resolution=False)
          Builds the resource object (type, id, attributes) and extracts relationships.
     render_relationship_view(data, accepted_media_type=None, renderer_context=None)
     render_errors(data, accepted_media_type=None, renderer_context=None)
     render(data, accepted_media_type=None, renderer_context=None)
class rest_framework_json_api.renderers.BrowsableAPIRenderer
     Bases: BrowsableAPIRenderer
     template = 'rest_framework_json_api/api.html'
     includes_template = 'rest_framework_json_api/includes.html'
     get_context(data, accepted_media_type, renderer_context)
     get_includes_form(view)
rest_framework_json_api.serializers module
class rest_framework_json_api.serializers.ResourceIdentifierObjectSerializer(*args,
                                                                                       **kwargs)
     Bases: BaseSerializer
     default_error_messages = {'does_not_exist': 'Invalid pk "{pk_value}" - object does
     not exist.', 'incorrect_model_type': 'Incorrect model type. Expected {model_type},
     received {received_type}.', 'incorrect_type': 'Incorrect type. Expected pk value,
     received {data_type}.'}
     model_class = None
     to_representation(instance)
     to_internal_value(data)
class rest_framework_json_api.serializers.SparseFieldsetsMixin(*args, **kwargs)
     Bases: object
     A serializer mixin that adds support for sparse fieldsets through fields query parameter.
     Specification: https://jsonapi.org/format/#fetching-sparse-fieldsets
```

classmethod extract_included(fields, resource, resource instance, included resources,

class rest_framework_json_api.serializers.IncludedResourcesValidationMixin(*args, **kwargs)

Bases: object

A serializer mixin that adds validation of *include* query parameter to support compound documents.

Specification: https://jsonapi.org/format/#document-compound-documents)

${\bf class}\ {\tt rest_framework_json_api.serializers.} {\bf Reserved Field Names Mixin}$

Bases: object

Ensures that reserved field names are not used and an error raised instead.

get_fields()

class rest_framework_json_api.serializers.LazySerializersDict(parent, serializers)

Bases: Mapping

A dictionary of serializers which lazily import dotted class path and self.

class rest_framework_json_api.serializers.SerializerMetaclass(name, bases, attrs)

Bases: SerializerMetaclass

class rest_framework_json_api.serializers.Serializer(*args, **kwargs)

 $Bases:\ Included Resources Validation \texttt{Mixin},\ Sparse Fields ets \texttt{Mixin},\ Reserved Field Names \texttt{Mixin},\ Serializer$

A Serializer is a model-less serializer class with additional support for JSON:API spec features.

As in JSON:API specification a type is always required you need to make sure that you define *resource_name* in your *Meta* class when deriving from this class.

Included Mixins:

- A mixin class to enable sparse fieldsets is included
- A mixin class to enable validation of included resources is included

class rest_framework_json_api.serializers.HyperlinkedModelSerializer(*args, **kwargs)

 $Bases:\ \textit{IncludedResourcesValidationMixin},\ \textit{SparseFieldsetsMixin},\ \textit{ReservedFieldNamesMixin},\ \textit{HyperlinkedModelSerializer}$

A type of *ModelSerializer* that uses hyperlinked relationships instead of primary key relationships. Specifically:

- A 'url' field is included instead of the 'id' field.
- Relationships to other instances are hyperlinks, instead of primary keys.

Included Mixins:

- A mixin class to enable sparse fieldsets is included
- A mixin class to enable validation of included resources is included

class rest_framework_json_api.serializers.ModelSerializer(*args, **kwargs)

 $Bases:\ Included Resources Validation \texttt{Mixin},\ Sparse Fields ets \texttt{Mixin},\ Reserved Field Names \texttt{Mixin},\ Model Serializer$

A *ModelSerializer* is just a regular *Serializer*, except that:

- A set of default fields are automatically populated.
- A set of default validators are automatically populated.
- Default .create() and .update() implementations are provided.

The process of automatically determining a set of serializer fields based on the model fields is reasonably complex, but you almost certainly don't need to dig into the implementation.

If the *ModelSerializer* class *doesn't* generate the set of fields that you need you should either declare the extra/differing fields explicitly on the serializer class, or simply use a *Serializer* class.

Included Mixins:

- A mixin class to enable sparse fieldsets is included
- A mixin class to enable validation of included resources is included

serializer_related_field

alias of ResourceRelatedField

get_field_names(declared_fields, info)

We override the parent to omit explicity defined meta fields (such as SerializerMethodFields) from the list of declared fields

class rest_framework_json_api.serializers.PolymorphicSerializerMetaclass(name, bases, attrs)

Bases: SerializerMetaclass

This metaclass ensures that the *polymorphic_serializers* is correctly defined on a *PolymorphicSerializer* class and make a cache of model/serializer/type mappings.

class rest_framework_json_api.serializers.PolymorphicModelSerializer(*args, **kwargs)

Bases: ModelSerializer

A serializer for polymorphic models. Useful for "lazy" parent models. Leaves should be represented with a regular serializer.

get_fields()

Return an exhaustive list of the polymorphic serializer fields.

classmethod get_polymorphic_serializer_for_instance(instance)

Return the polymorphic serializer associated with the given instance/model. Raise *NotImplementedError* if no serializer is found for the given model. This usually means that a serializer is missing in the class's *polymorphic_serializers* attribute.

classmethod get_polymorphic_model_for_serializer(serializer)

Return the polymorphic model associated with the given serializer. Raise *NotImplementedError* if no model is found for the given serializer. This usually means that a serializer is missing in the class's *polymorphic serializers* attribute.

classmethod get_polymorphic_serializer_for_type(obj_type)

Return the polymorphic serializer associated with the given type. Raise *NotImplementedError* if no serializer is found for the given type. This usually means that a serializer is missing in the class's *polymorphic_serializers* attribute.

classmethod get_polymorphic_model_for_type(obj_type)

Return the polymorphic model associated with the given type. Raise *NotImplementedError* if no model is found for the given type. This usually means that a serializer is missing in the class's *polymorphic_serializers* attribute.

classmethod get_polymorphic_types()

Return the list of accepted types.

to_representation(instance)

Retrieve the appropriate polymorphic serializer and use this to handle representation.

to_internal_value(data)

Ensure that the given type is one of the expected polymorphic types, then retrieve the appropriate polymorphic serializer and use this to handle internal value.

rest framework json api.settings module

This module provides the *json_api_settings* object that is used to access Django REST framework JSON:API settings, checking for user settings first, then falling back to the defaults.

class rest_framework_json_api.settings.JSONAPISettings(user_settings=<LazySettings</pre>

"example.settings">,
defaults={'FORMAT_FIELD_NAMES':
False, 'FORMAT_RELATED_LINKS': False,
'FORMAT_TYPES': False,
'PLURALIZE_TYPES': False,
'UNIFORM_EXCEPTIONS': False})

Bases: object

A settings object that allows JSON:API settings to be access as properties.

rest_framework_json_api.settings.reload_json_api_settings(*args, **kwargs)

rest_framework_json_api.utils module

rest_framework_json_api.utils.get_resource_name(context, expand_polymorphic_types=False)
Return the name of a resource.

rest_framework_json_api.utils.get_serializer_fields(serializer)

rest_framework_json_api.utils.format_field_names(obj, format_type=None)

Takes a dict and returns it with formatted keys as set in format_type or JSON_API_FORMAT_FIELD_NAMES

Format_type

Either 'dasherize', 'camelize', 'capitalize' or 'underscore'

rest_framework_json_api.utils.undo_format_field_names(obj)

Takes a dict and undo format field names to underscore which is the Python convention but only in case JSON_API_FORMAT_FIELD_NAMES is actually configured.

rest_framework_json_api.utils.format_field_name(field_name)

Takes a field name and returns it with formatted keys as set in JSON API FORMAT FIELD NAMES

rest_framework_json_api.utils.undo_format_field_name(field_name)

Takes a string and undos format field name to underscore which is the Python convention but only in case *JSON_API_FORMAT_FIELD_NAMES* is actually configured.

rest_framework_json_api.utils.format_link_segment(value)

Takes a string value and returns it with formatted keys as set in *format_type* or *JSON_API_FORMAT_RELATED_LINKS*.

Format_type

Either 'dasherize', 'camelize', 'capitalize' or 'underscore'

rest_framework_json_api.utils.undo_format_link_segment(value)

Takes a link segment and undos format link segment to underscore which is the Python convention but only in case JSON_API_FORMAT_RELATED_LINKS is actually configured.

```
rest_framework_json_api.utils.format_value(value, format_type)
rest_framework_json_api.utils.format_resource_type(value, format_type=None, pluralize=None)
rest_framework_json_api.utils.get_related_resource_type(relation)
rest_framework_json_api.utils.get_resource_type_from_model(model)
rest_framework_json_api.utils.get_resource_type_from_queryset(qs)
rest_framework_json_api.utils.get_resource_type_from_instance(instance)
rest_framework_json_api.utils.get_resource_type_from_manager(manager)
rest_framework_json_api.utils.get_resource_type_from_serializer(serializer)
rest_framework_json_api.utils.get_included_resources(request, serializer=None)
     Build a list of included resources.
rest_framework_json_api.utils.get_default_included_resources_from_serializer(serializer)
rest_framework_json_api.utils.get_relation_instance(resource_instance, source, serializer)
rest_framework_json_api.utils.is_relationship_field(field)
class rest_framework_json_api.utils.Hyperlink(url, name)
     Bases: str
     A string like object that additionally has an associated name. We use this for hyperlinked URLs that may render
     as a named link in some contexts, or render as a plain URL in others.
     Comes from Django REST framework 3.2 https://github.com/tomchristie/django-rest-framework
     is_hyperlink = True
rest_framework_json_api.utils.format_drf_errors(response, context, exc)
rest_framework_json_api.utils.format_error_object(message, pointer, response)
rest_framework_json_api.utils.format_errors(data)
rest framework ison api.views module
class rest_framework_json_api.views.PreloadIncludesMixin
     Bases: object
     This mixin provides a helper attributes to select or prefetch related models based on the include specified in the
     URL.
     all can be used to specify a prefetch which should be done regardless of the include
     # When MyViewSet is called with ?include=author it will prefetch author and.
     →authorbio
     class MyViewSet(viewsets.ModelViewSet):
         queryset = Book.objects.all()
         prefetch_for_includes = {
              '__all__': [],
              'category.section': ['category']
```

(continues on next page)

(continued from previous page)

```
}
         select_for_includes = {
             '__all__': [],
             'author': ['author', 'author__authorbio'],
         }
     get_select_related(include)
     get_prefetch_related(include)
     get_queryset(*args, **kwargs)
class rest_framework_json_api.views.AutoPrefetchMixin
     Bases: object
     get_queryset(*args, **kwargs)
         This mixin adds automatic prefetching for OneToOne and ManyToMany fields.
class rest_framework_json_api.views.RelatedMixin
     Bases: object
     This mixin handles all related entities, whose Serializers are declared in "related serializers"
     retrieve_related(request, *args, **kwargs)
     get_related_serializer(instance, **kwargs)
     get_related_serializer_class()
     get_related_field_name()
     get_related_instance()
class rest_framework_json_api.views.ModelViewSet(**kwargs)
     Bases: AutoPrefetchMixin, PreloadIncludesMixin, RelatedMixin, ModelViewSet
     http_method_names = ['get', 'post', 'patch', 'delete', 'head', 'options']
class rest_framework_json_api.views.ReadOnlyModelViewSet(**kwargs)
     Bases: AutoPrefetchMixin, PreloadIncludesMixin, RelatedMixin, ReadOnlyModelViewSet
     http_method_names = ['get', 'post', 'patch', 'delete', 'head', 'options']
class rest_framework_json_api.views.RelationshipView(**kwargs)
     Bases: GenericAPIView
     serializer_class
         alias of ResourceIdentifierObjectSerializer
     self_link_view_name = None
     related_link_view_name = None
     field_name_mapping = {}
     http_method_names = ['get', 'post', 'patch', 'delete', 'head', 'options']
     get_serializer_class()
```

```
get_url(name, view_name, kwargs, request)
```

Given a name, view name and kwargs, return the URL that hyperlinks to the object.

May raise a *NoReverseMatch* if the *view_name* and *lookup_field* attributes are not configured to correctly match the URL conf.

```
get_links()
get(request, *args, **kwargs)
remove_relationships(instance_manager, field)
patch(request, *args, **kwargs)
post(request, *args, **kwargs)
delete(request, *args, **kwargs)
get_related_instance()
get_related_field_name()
get_resource_name()
set_resource_name(value)
property resource_name
```

Django REST framework JSON:API Documentation, Release 6.0.0									
zjange nize. namonom seemmi i zeoamonamon, neloade ololo									

CHAPTER

FOUR

CONTRIBUTING

Django REST framework JSON:API (aka DJA) should be easy to contribute to. If anything is unclear about how to contribute, please submit an issue on GitHub so that we can fix it!

Before writing any code, have a conversation on a GitHub issue to see if the proposed change makes sense for the project.

4.1 Setup development environment

4.1.1 Clone

To start developing on Django REST framework JSON:API you need to first clone the repository:

```
git clone https://github.com/django-json-api/django-rest-framework-json-api.git
```

4.1.2 Testing

To run tests clone the repository, and then:

```
# Setup the virtual environment
python3 -m venv env
source env/bin/activate
pip install -r requirements.txt

# Format code
black .

# Run linting
flake8

# Run tests
pytest
```

4.1.3 Running against multiple environments

You can also use the excellent tox testing tool to run the tests against all supported versions of Python and Django. Install tox globally, and then simply run:

tox

4.1.4 Setup pre-commit

pre-commit hooks is an additional option to check linting and formatting of code independent of an editor before you commit your changes with git.

To setup pre-commit hooks first create a testing environment as explained above before running below commands:

```
pip install pre-commit pre-commit install
```

4.2 For maintainers

4.2.1 Create release

To upload a release (using version 1.2.3 as the example) first setup testing environment as above before running below commands:

```
python setup.py sdist bdist_wheel
twine upload dist/*
git tag -a v1.2.3 -m 'Release 1.2.3'
git push --tags
```

4.2.2 Add maintainer

In case a new maintainer joins our team we need to consider to what of following services we want to add them too:

- · Github organization
- Read the Docs project
- PyPi project
- Google Groups security mailing list

CHAPTER

FIVE

INDICES AND TABLES

- genindex
- search

Django REST framework JSON:API Documentation, Release 6.0.0									

PYTHON MODULE INDEX

```
r
rest_framework_json_api, 27
rest_framework_json_api.compat, 30
rest_framework_json_api.django_filters, 27
rest_framework_json_api.django_filters.backends,
rest_framework_json_api.exceptions, 30
rest_framework_json_api.filters, 31
rest_framework_json_api.metadata, 31
rest_framework_json_api.pagination, 32
rest_framework_json_api.parsers, 33
rest_framework_json_api.relations, 33
rest_framework_json_api.renderers, 36
rest_framework_json_api.schemas, 28
rest_framework_json_api.schemas.openapi, 28
rest_framework_json_api.serializers, 37
rest_framework_json_api.settings, 40
rest_framework_json_api.utils, 40
rest_framework_json_api.views, 41
```

50 Python Module Index

INDEX

A			DjangoI	FilterBackend	(class	in	
AutoPrefetchMixin	(class	in			json_api.django_fil	ters.backends),	
rest_framework_json	_api.views), 42			27			
AutoSchema (class in rest_fram	nework_json_api.sch	emas.oj	p q<u>n</u>api),				
30				1 (11 ()	<i>(</i> :	1 1	
В			excepti	lon_handler()	(in	module	
			ov+noct	*	json_api.exceptions	3), 30	
bind() (rest_framework_json_ method), 35	_api.relations.Seriali	zerMeth	ı&dFi&ldB	(rest_framework	_json_api.renderers	s.JSONRenderer	
BrowsableAPIRenderer	(class	in		class method), 3			
rest_framework_json	_api.renderers), 37		extract		est_framework_json	_api.renderers.JSO	NRendere
build_json_resource_obj(C			class method), 3		I IGOND	7
(rest_framework_jsoiclass method), 37				ciass metnoa), 3	/	renderers.JSONRen	iderer
build_link() (rest_framework	rk_json_api.paginati	on.Json	AFFIFTI JEN	tumber Fagination	tance()	IGOND 1	
method), 32				(rest_framework	_json_api.renaerers	i.JSONRenderer	
			ov+noct	<pre>class method), 3 c_relationship</pre>			
С			extract	_	_json_api.renderers	s ISONRandarar	
Conflict, 30						.JSOMenuerer	
conflict() (rest_framework_ method), 34	json_api.relations.R	esource	<i>RelatedFi</i> extract			- ICOND I	
content_types (rest_framewo attribute), 30	ork_json_api.schema	s.openo	api.AutoSe	chema class method), 3'	_json_api.renderers 7	i.JSONKenaerer	
D			F				
default_detail(<i>rest_frame</i>		.:	fjeld_r	name_mapping(<i>re</i>	est_framework_json	_api.views.Relation	ıshipView
attribute), 30	vork_json_api.except	nons.C	опјист	attribute), 42	·	•	-
default_error_messages			filter_	_queryset()(res	t_framework_json_	api.filters.QueryPai	rameterVa
(rest_framework_jsoi	n ani relations Polyv	nornhic	Resource	method), 31			
attribute), 35	i_api.retations.rotyn	погрис	filter_	_regex <i>(rest_jram</i>	ework_json_api.dja	ngo_filters.backend	ls.Djangol
			_	attribute), 28	_		
default_error_messages (rest_framework_json attribute), 34	n_api.relations.Resor	urceRel	format atedField	(rest_framework_j attribute), 36	son_api.renderers.J	SONRenderer	
dofault orner massages				_drf_errors()	(in	module	
(rest_framework_jsoi attribute), 37	n ani serializers Res	ourcelo	lontifior (1)	rest framework	json_api.utils), 41		
attribute), 37	i_upi.serianzers.Res	ourcera	format_	error_object() (in	module	
delete() (rest_framework_jso	on ani.views.Relatioi	nshipVi	ew	rest_framework_	json_api.utils), 41		
method), 43	- T	r	format_		(in	module	
1.1				rest_framework_	json_api.utils), 41	7 7	
determine_metadata() (rest_framework_json	n_api.metadata.JSOl	<i>NAPIM</i>	_tormat_ etadata	_tield_name()	(in	module	
method), 32	•			rest_framework_	json_api.utils), 40		

```
format_field_names()
                                                                  module
                                                                                             method), 32
                                                 (in
             rest_framework_json_api.utils), 40
                                                                               get_paginated_response()
format_link_segment()
                                                                                             (rest framework json api.pagination.JsonApiPageNumberPagina
                                                                  module
                                                                                             method), 32
             rest_framework_json_api.utils), 40
format_resource_type()
                                                  (in
                                                                  module
                                                                               get_parent_serializer()
             rest framework json api.utils), 41
                                                                                             (rest framework json api.relations.ResourceRelatedField
format_value()
                                                                                             method), 35
                                                                  module
                                                                               get_polymorphic_model_for_serializer()
             rest_framework_json_api.utils), 40
                                                                                             (rest_framework_json_api.serializers.PolymorphicModelSerialize
G
                                                                                             class method), 39
                                                                               get_polymorphic_model_for_type()
get() (rest_framework_json_api.views.RelationshipView
                                                                                             (rest_framework_json_api.serializers.PolymorphicModelSerialize
             method), 43
get_attribute() (rest_framework_json_api.relations.SerializerMeth94Fi24tBase, 39
                                                                               get_polymorphic_serializer_for_instance()
             method), 35
\verb"get_attribute()" (rest\_framework\_json\_api.relations. SkipDataMix (rest\_framework\_json\_api.serializers. PolymorphicModel Serializers) and the property of t
                                                                                             class method), 39
get_choices() (rest_framework_json_api.relations.Resougerapertypenghic_serializer_for_type()
                                                                                             (rest_framework_ison_api.serializers.PolymorphicModelSerialize
             method), 35
get_context() (rest_framework_json_api.renderers.BrowsableAPIRelase method), 39
                                                                               get_polymorphic_types()
             method), 37
                                                                                             (rest_framework_json_api.serializers.PolymorphicModelSerialize
get_default_included_resources_from_serializer()
                                                                                             class method), 39
             (in module rest_framework_json_api.utils), 41
\verb|get_field_info()| (\textit{rest\_framework\_json\_api.metadata.} \textit{JSONAPIRFeitadata}^{\texttt{related}()}
                                                                                             (rest framework json api.views.PreloadIncludesMixin
             method), 32
get_field_names() (rest_framework_json_api.serializers.ModelSerMatthed), 42
                                                                               get_queryset() (rest_framework_json_api.views.AutoPrefetchMixin
             method), 39
get_fields() (rest_framework_json_api.serializers.PolymorphicModelSerializer
                                                                               get_queryset() (rest_framework_json_api.views.PreloadIncludesMixin
             method), 39
get_fields() (rest_framework_json_api.serializers.ReservedFieldNametsMixin2
                                                                               get_reference()
                                                                                                                            (in
                                                                                                                                                  module
             method), 38
get_filterset() (rest_framework_json_api.django_filters.backends.DjafigoremerBaskenapi.compat), 30
                                                                               get_related_field_name()
             method), 28
                                                                                             (rest_framework_json_api.views.RelatedMixin
get_filterset_kwargs()
             (rest_framework_json_api.django_filters.backends.DjangoFMelPBddkend
                                                                               get_related_field_name()
             method), 28
method), 43
             method), 32
                                                                               get_related_instance()
get_included_resources()
                                                    (in
                                                                  module
                                                                                             (rest_framework_json_api.views.RelatedMixin
             rest_framework_json_api.utils), 41
                                                                                             method), 42
get_includes_form()
             (rest_framework_json_api.renderers.BrowsableAFYRtendererated_instance()
                                                                                             (rest_framework_json_api.views.RelationshipView
             method), 37
get_related_resource_type()
                                                                                                                                      (in
                                                                                                                                                  module
             method), 32
get_related_serializer()
             method), 34
                                                                                             (rest_framework_ison_api.views.RelatedMixin
get_links() (rest_framework_json_api.views.RelationshipView
                                                                                             method), 42
             method), 43
get_operation()(rest_framework_json_api.schemas.openation()(rest_framework_json_api.schemas.openation()
                                                                                             (rest_framework_json_api.views.RelatedMixin
get_operation_id() (rest_framework_json_api.schemas.openapi.AMedSendar
                                                                               get_relation_instance()
                                                                                                                                                  module
             method), 30
                                                                                             rest framework json api.utils), 41
get_paginated_response()
             (rest_framework_json_api.pagination.JsonApiLinBfOffscePugintationdy() (rest_framework_json_api.schemas.openapi.AutoSc
```

```
method), 30
get_resource_name()
                                               module
                                  (in
                                                        IncludedResourcesValidationMixin
         rest framework json api.utils), 40
                                                                 rest_framework_json_api.serializers), 37
get_resource_name()
                                                        includes_template(rest framework json api.renderers.BrowsableAPIR
         (rest framework json api.views.RelationshipView
                                                                  attribute), 37
         method), 43
                                                        is_hyperlink(rest_framework_json_api.utils.Hyperlink
get_resource_type_from_included_serializer()
                                                                 attribute), 41
         (rest_framework_json_api.relations.ResourceRelatedFieldtionship_field()
         method), 35
                                                                  rest_framework_json_api.utils), 41
get_resource_type_from_instance() (in module
                                                        is_serializer() (rest_framework_json_api.relations.ResourceRelatedFi
         rest_framework_json_api.utils), 41
                                                                 method), 35
get_resource_type_from_manager()
                                              module
         rest_framework_json_api.utils), 41
                                                        J
get_resource_type_from_model()
                                               module
                                                        jsonapi_components(rest framework json api.schemas.openapi.Schema
         rest_framework_json_api.utils), 41
                                                                 attribute), 28
get_resource_type_from_queryset() (in module
                                                        JsonApiLimitOffsetPagination
                                                                                                 (class
                                                                                                            in
         rest_framework_json_api.utils), 41
                                                                 rest_framework_json_api.pagination), 32
get_resource_type_from_serializer() (in module
                                                                                                            in
         rest_framework_json_api.utils), 41
get_schema() (rest_framework_json_api.schemas.openapi.SchemaGenerator generation (class method), 30
                                                                                                            in
         method), 30
                                                                 rest_framework_json_api.pagination), 32
get_schema_operation_parameters()
         ema_operation_parameters()
(rest_framework_json_api.django_filters.backends.DjangoFilterBackend
                                                                                         (class
                                                                                                            in
                                                                 rest_framework_json_api.settings), 40
         method), 28
                                                        JSONParser (class in rest_framework_json_api.parsers),
get_select_related()
         (rest_framework_json_api.views.PreloadIncludesMixin_
JSONRenderer
                                                                                       (class
                                                                                                            in
         method), 42
                                                                  rest_framework_json_api.renderers), 36
get_serializer_class()
         (rest_framework_json_api.views.RelationshipView
         method), 42
                                                        LazySerializersDict
                                                                                           (class
                                                                                                            in
get_serializer_fields()
                                               module
                                                                  rest_framework_json_api.serializers), 38
         rest_framework_json_api.utils), 40
                                                        limit_query_param(rest_framework_json_api.pagination.JsonApiLimitC
get_serializer_info()
                                                                  attribute), 32
         (rest_framework_json_api.metadata.JSONAPIMetadata
         method), 32
get_url() (rest_framework_json_api.relations.HyperlinkedMixin
                                                        many_cls(rest_framework_json_api.relations.SerializerMethodHyperlinke
         method), 34
get_url() (rest_framework_json_api.views.RelationshipView
                                                                 attribute), 36
                                                        many_cls(rest_framework_json_api.relations.SerializerMethodResourceR
         method), 42
                                                                  attribute), 35
Н
                                                        many_init() (rest_framework_json_api.relations.HyperlinkedRelatedField
\verb|http_method_names| (\textit{rest\_framework\_json\_api.views.ModelViewSet} \\ class \textit{ method}), 34 \\
                                                        many_init() (rest_framework_json_api.relations.SerializerMethodResour
         attribute), 42
\verb|http_method_names| (\textit{rest\_framework\_json\_api.views.ReadOnlyModel (New Method)}, 36 \\
                                                        many_kwargs (rest_framework_json_api.relations.SerializerMethodResour
         attribute), 42
\verb|http_method_names| (\textit{rest\_framework\_json\_api.views.RelationshipVettribute}), 35 \\
                                                        ManyRélatedFieldWithNoData
         attribute), 42
                                                                  rest_framework_json_api.relations), 33
Hyperlink (class in rest_framework_json_api.utils), 41
                                                        {\tt Many Serializer Method Hyperlinked Related Field}
HyperlinkedMixin
                                 (class
                                                    in
                                                                  (class in rest_framework_json_api.relations),
         rest_framework_json_api.relations), 34
HyperlinkedModelSerializer
                                       (class
                                                    in
                                                        ManySerializerMethodResourceRelatedField
         rest_framework_json_api.serializers), 38
                                                                  (class in rest_framework_json_api.relations),
HyperlinkedRelatedField
                                     (class
                                                    in
         rest_framework_json_api.relations), 34
```

```
map_serializer() (rest_framework_json_api.schemas.oppmansie\_ato\scrib_thetates() (rest_framework_json_api.parsers.JSONParser
                                                              static method), 33
        method), 30
max_limit(rest framework json api.pagination.JsonApiLpaitOffsetHag()) ariest framework json api.parsers.JSONParser
        attribute), 32
                                                              method), 33
max_page_size(rest_framework_json_api.pagination.JsonpariBagmetuadbatBaginrestorframework_json_api.parsers.JSONParser
        attribute), 32
                                                              static method), 33
media_type(rest framework json api.parsers.JSONParseparse_relationships()
                                                              (rest_framework_json_api.parsers.JSONParser
        attribute), 33
media_type(rest_framework_json_api.renderers.JSONRenderer
                                                              static method), 33
                                                     patch() (rest_framework_json_api.views.RelationshipView
         attribute), 36
model_class(rest_framework_json_api.serializers.ResourceIdentifiem@bjedt)Set3alizer
        attribute), 37
                                                     PolymorphicModelSerializer
                                                                                           (class
                                                                                                       in
                                                              rest_framework_json_api.serializers), 39
ModelSerializer
                               (class
                                                 in
         rest_framework_json_api.serializers), 38
                                                     PolymorphicResourceRelatedField
                                                                                             (class
                                                                                                       in
ModelViewSet
                                                              rest_framework_json_api.relations), 35
                             (class
                                                 in
         rest_framework_json_api.views), 42
                                                     PolymorphicSerializerMetaclass
                                                                                                       in
module
                                                              rest_framework_json_api.serializers), 39
    rest_framework_json_api, 27
                                                     post() (rest_framework_json_api.views.RelationshipView
    rest_framework_json_api.compat, 30
                                                              method), 43
                                                     PreloadIncludesMixin
    rest_framework_json_api.django_filters,
                                                                                       (class
                                                                                                       in
                                                              rest_framework_json_api.views), 41
    rest_framework_json_api.django_filters.backends,
                                                     Q
    rest_framework_json_api.exceptions, 30
                                                     query_regex (rest_framework_json_api.filters.QueryParameterValidation.
    rest_framework_json_api.filters, 31
                                                              attribute), 31
    rest_framework_json_api.metadata, 31
                                                     QueryParameterValidationFilter
                                                                                             (class
                                                                                                       in
    rest_framework_json_api.pagination, 32
                                                              rest_framework_json_api.filters), 31
    rest_framework_json_api.parsers, 33
                                                     R
    rest_framework_json_api.relations, 33
    rest_framework_json_api.renderers, 36
                                                     ReadOnlyModelViewSet
                                                                                       (class
                                                                                                       in
    rest_framework_json_api.schemas, 28
                                                              rest_framework_json_api.views), 42
    rest_framework_json_api.schemas.openapi,
                                                     related_link_lookup_field
                                                              (rest_framework_json_api.relations.HyperlinkedMixin
    rest_framework_json_api.serializers, 37
                                                              attribute), 34
    rest_framework_json_api.settings, 40
                                                     related_link_lookup_field
    rest_framework_json_api.utils, 40
                                                              (rest framework json api.relations.ResourceRelatedField
    rest_framework_json_api.views, 41
                                                              attribute), 34
                                                     related_link_view_name
\bigcirc
                                                              (rest framework json api.relations.HyperlinkedMixin
offset_query_param(rest_framework_json_api.pagination.JsonApiLimjjQffsetPagination
        attribute), 32
                                                     related_link_view_name
ordering_param(rest_framework_json_api.filters.OrderingFilter
                                                              (rest_framework_json_api.relations.ResourceRelatedField
        attribute), 31
                                                              attribute), 34
OrderingFilter
                              (class
                                                     related_link_view_name
         rest_framework_json_api.filters), 31
                                                              (rest_framework_json_api.views.RelationshipView
                                                              attribute), 42
Р
                                                     RelatedMixin
                                                                                  (class
                                                                                                       in
page_query_param(rest_framework_json_api.pagination.JsonApiPagesNifnbarRoghigtim_api.views), 42
        attribute), 32
                                                     relation_type_lookup
page_size_query_param
                                                              (rest_framework_json_api.metadata.JSONAPIMetadata
         (rest_framework_json_api.pagination.JsonApiPageNumberRapibation 31
        attribute), 32
                                                     RelationshipView
                                                                                     (class
                                                                                                       in
parse() (rest_framework_json_api.parsers.JSONParser
                                                              rest framework json api.views), 42
        method), 33
```

```
reload_json_api_settings()
                                    (in
                                            module
                                                         module, 37
         rest_framework_json_api.settings), 40
                                                     rest_framework_json_api.settings
remove_invalid_fields()
                                                         module, 40
        (rest_framework_json_api.filters.OrderingFilter rest_framework_json_api.utils
        method), 31
                                                         module, 40
remove_relationships()
                                                     rest_framework_json_api.views
        (rest framework json api.views.RelationshipView
                                                         module, 41
                                                     retrieve_related() (rest_framework_json_api.views.RelatedMixin
        method), 43
render() (rest_framework_json_api.renderers.JSONRenderer
                                                              method), 42
        method), 37
render_errors() (rest_framework_json_api.renderers.JS6)/Renderer
        method), 37
                                                     SchemaGenerator
                                                                                    (class
                                                                                                      in
render_relationship_view()
                                                              rest_framework_ison_api.schemas.openapi),
        (rest_framework_json_api.renderers.JSONRenderer
        method), 37
                                                     search_param(rest_framework_json_api.django_filters.backends.Django)
rendered_with_json_api()
                                  (in
                                            module
                                                              attribute), 28
         rest_framework_json_api.exceptions), 30
                                                     self_link_view_name
renderer_class(rest_framework_json_api.parsers.JSONParser
                                                              (rest_framework_json_api.relations.HyperlinkedMixin
        attribute), 33
                                                              attribute), 34
ReservedFieldNamesMixin
                                   (class
                                                     self_link_view_name
        rest_framework_json_api.serializers), 38
                                                              (rest framework json api.relations.ResourceRelatedField
resource_name(rest_framework_json_api.views.RelationshipView attribute), 34
        property), 43
                                                     self_link_view_name
ResourceIdentifierObjectSerializer (class in
                                                              (rest_framework_json_api.views.RelationshipView
        rest_framework_json_api.serializers), 37
                                                              attribute), 42
ResourceRelatedField
                                 (class
                                                 in
                                                     Serializer (class in rest_framework_json_api.serializers),
         rest_framework_json_api.relations), 34
rest_framework_json_api
                                                     serializer_class(rest_framework_json_api.views.RelationshipView
    module, 27
                                                              attribute), 42
rest_framework_json_api.compat
                                                     serializer_related_field
    module, 30
                                                              (rest_framework_json_api.serializers.ModelSerializer
rest_framework_json_api.django_filters
                                                              attribute), 39
    module, 27
                                                     SerializerMetaclass
                                                                                      (class
                                                                                                      in
rest_framework_json_api.django_filters.backends
                                                              rest_framework_json_api.serializers), 38
    module, 27
                                                     SerializerMethodFieldBase
                                                                                         (class
                                                                                                      in
rest_framework_json_api.exceptions
                                                              rest_framework_json_api.relations), 35
    module, 30
                                                     {\tt SerializerMethodHyperlinkedRelatedField} \ ({\it class}
rest_framework_json_api.filters
                                                              in rest_framework_json_api.relations), 36
    module, 31
                                                     SerializerMethodResourceRelatedField (class in
rest_framework_json_api.metadata
                                                              rest_framework_json_api.relations), 35
    module, 31
                                                     set_resource_name()
rest_framework_json_api.pagination
                                                              (rest_framework_json_api.views.RelationshipView
    module, 32
                                                              method), 43
rest_framework_json_api.parsers
                                                                                                      in
                                                     SkipDataMixin
                                                                                  (class
    module, 33
                                                              rest_framework_json_api.relations), 33
rest_framework_json_api.relations
                                                     SparseFieldsetsMixin
                                                                                      (class
                                                                                                      in
    module, 33
                                                              rest_framework_json_api.serializers), 37
rest_framework_json_api.renderers
                                                     status_code(rest_framework_json_api.exceptions.Conflict
    module, 36
                                                              attribute), 30
rest_framework_json_api.schemas
                                                     Т
    module, 28
rest_framework_json_api.schemas.openapi
                                                     \verb|template| (rest\_framework\_json\_api.renderers. Browsable APIR enderer
    module, 28
                                                              attribute), 37
rest_framework_json_api.serializers
```

```
to_internal_value()
         (rest_framework_json_api.relations.PolymorphicResourceRelatedField
        method), 35
to_internal_value()
         (rest_framework_json_api.relations.ResourceRelatedField
        method), 35
to_internal_value()
         (rest\_framework\_json\_api.serializers.PolymorphicModelSerializer
        method), 39
to_internal_value()
         (rest\_framework\_json\_api.serializers. Resource Identifier Object Serializer
        method), 37
to_representation()
        (rest_framework_json_api.relations.ManySerializerMethodResourceRelatedField
        method), 35
to_representation()
        (rest_framework_json_api.relations.ResourceRelatedField
        method), 35
to_representation()
         (rest_framework_json_api.relations.SkipDataMixin
        method), 33
to_representation()
         (rest\_framework\_json\_api.serializers.PolymorphicModelSerializer
        method), 39
to_representation()
         (rest_framework_json_api.serializers.ResourceIdentifierObjectSerializer
        method), 37
type\_lookup(\mathit{rest\_framework\_json\_api.metadata.JSONAPIMetadata})
        attribute), 31
U
undo_format_field_name()
                                              module
                                    (in
         rest_framework_json_api.utils), 40
undo_format_field_names()
                                    (in
                                              module
         rest_framework_json_api.utils), 40
undo_format_link_segment()
                                     (in
                                              module
         rest_framework_json_api.utils), 40
use_pk_only_optimization()
        (rest framework json api.relations.PolymorphicResourceRelatedField
        method), 35
use_pk_only_optimization()
         (rest_framework_json_api.relations.ResourceRelatedField
        method), 34
V
validate_query_params()
         (rest_framework_json_api.filters.QueryParameterValidationFilter
        method), 31
```