# drf-yasg Documentation

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## CHAPTER 1

## drf-yasg - Yet another Swagger generator

Generate real Swagger/OpenAPI 2.0 specifications from a Django Rest Framework API.

### Compatible with

• **Django Rest Framework**: 3.10, 3.11, 3.12

• **Django**: 2.2, 3.0, 3.1

• **Python**: 3.6, 3.7, 3.8, 3.9

Only the latest patch version of each major.minor series of Python, Django and Django REST Framework is supported.

**Only the latest version of drf-yasg is supported.** Support of old versions is dropped immediately with the release of a new version. Please do not create issues before upgrading to the latest release available at the time. Regression reports are accepted and will be resolved with a new release as quickly as possible. Removed features will usually go through a deprecation cycle of a few minor releases.

#### Resources:

• Source: https://github.com/axnsan12/drf-yasg/

• Documentation: https://drf-yasg.readthedocs.io/

• Changelog: https://drf-yasg.readthedocs.io/en/stable/changelog.html

• Live demo: https://drf-yasg-demo.herokuapp.com/

## 1.1 OpenAPI 3.0 note

If you are looking to add Swagger/OpenAPI support to a new project you might want to take a look at drf-spectacular, which is an actively maintained new library that shares most of the goals of this project, while working with OpenAPI 3.0 schemas.

OpenAPI 3.0 provides a lot more flexibility than 2.0 in the types of API that can be described. drf-yasg is unlikely to soon, if ever, get support for OpenAPI 3.0.

### 1.2 Features

- full support for nested Serializers and Schemas
- · response schemas and descriptions
- model definitions compatible with codegen tools
- customization hooks at all points in the spec generation process
- JSON and YAML format for spec
- bundles latest version of swagger-ui and redoc for viewing the generated documentation
- schema view is cacheable out of the box
- · generated Swagger schema can be automatically validated by swagger-spec-validator
- supports Django REST Framework API versioning with URLPathVersioning and NamespaceVersioning; other DRF or custom versioning schemes are not currently supported

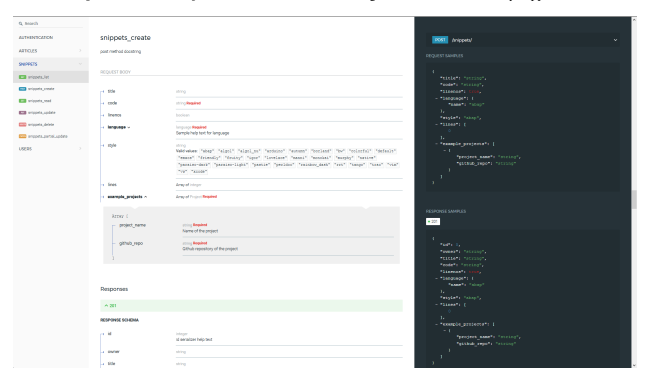


Fig. 1: Fully nested request and response schemas.

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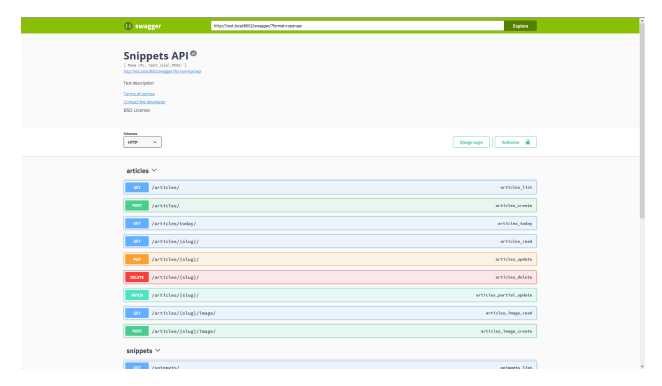


Fig. 2: Choose between redoc and swagger-ui.

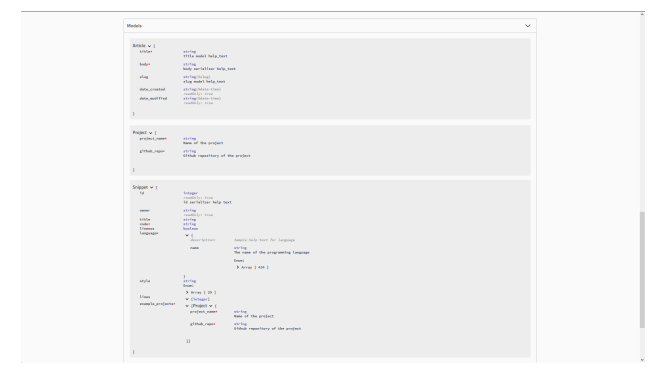


Fig. 3: Real Model definitions.

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## 1.4 Usage

### 1.4.1 0. Installation

The preferred installation method is directly from pypi:

```
pip install -U drf-yasg
```

Additionally, if you want to use the built-in validation mechanisms (see 4. *Validation*), you need to install some extra requirements:

```
pip install -U drf-yasg[validation]
```

### 1.4.2 1. Quickstart

In settings.py:

```
INSTALLED_APPS = [
    ...
    'django.contrib.staticfiles', # required for serving swagger ui's css/js files
    'drf_yasg',
    ...
]
```

### In urls.py:

```
from rest_framework import permissions
from drf_yasq.views import get_schema_view
from drf_yasg import openapi
schema_view = get_schema_view(
  openapi.Info(
     title="Snippets API",
     default_version='v1',
     description="Test description",
     terms_of_service="https://www.google.com/policies/terms/",
      contact=openapi.Contact(email="contact@snippets.local"),
     license=openapi.License(name="BSD License"),
  ),
  public=True,
  permission_classes=[permissions.AllowAny],
urlpatterns = [
  re_path(r'^swagger(?P<format>\.json|\.yaml)$', schema_view.without_ui(cache_
→timeout=0), name='schema-json'),
  re_path(r'^swagger/$', schema_view.with_ui('swagger', cache_timeout=0), name=
→'schema-swagger-ui'),
  re_path(r'^redoc/$', schema_view.with_ui('redoc', cache_timeout=0), name='schema-
⇒redoc'),
```

### This exposes 4 endpoints:

- A JSON view of your API specification at /swagger.json
- A YAML view of your API specification at /swagger.yaml
- A swagger-ui view of your API specification at /swagger/
- A ReDoc view of your API specification at /redoc/

### 1.4.3 2. Configuration

#### a. get\_schema\_view parameters

- info Swagger API Info object; if omitted, defaults to DEFAULT\_INFO
- url API base url; if left blank will be deduced from the location the view is served at
- patterns passed to SchemaGenerator

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- urlconf passed to SchemaGenerator
- public if False, includes only endpoints the current user has access to
- validators a list of validator names to apply on the generated schema; only ssv is currently supported
- generator\_class schema generator class to use; should be a subclass of OpenAPISchemaGenerator
- authentication classes authentication classes for the schema view itself
- permission classes permission classes for the schema view itself

### b. SchemaView options

- SchemaView.with\_ui(renderer, cache\_timeout, cache\_kwargs) get a view instance using the specified UI renderer; one of swagger, redoc
- SchemaView.without\_ui(cache\_timeout, cache\_kwargs) get a view instance with no UI renderer; same as as cached view with no kwargs
- SchemaView.as\_cached\_view(cache\_timeout, cache\_kwargs, \*\*initkwargs) same as as\_view, but with optional caching
- you can, of course, call as\_view as usual

All of the first 3 methods take two optional arguments, cache\_timeout and cache\_kwargs; if present, these are passed on to Django's cached\_page decorator in order to enable caching on the resulting view. See 3. Caching.

### C. SWAGGER SETTINGS and REDOC SETTINGS

Additionally, you can include some more settings in your settings.py file. See https://drf-yasg.readthedocs.io/en/stable/settings.html for details.

### 1.4.4 3. Caching

Since the schema does not usually change during the lifetime of the django process, there is out of the box support for caching the schema view in-memory, with some sane defaults:

- caching is enabled by the cache\_page decorator, using the default Django cache backend, can be changed using the cache\_kwargs argument
- · HTTP caching of the response is blocked to avoid confusing situations caused by being shown stale schemas
- the cached schema varies on the Cookie and Authorization HTTP headers to enable filtering of visible endpoints according to the authentication credentials of each user; note that this means that every user accessing the schema will have a separate schema cached in memory.

### 1.4.5 4. Validation

Given the numerous methods to manually customize the generated schema, it makes sense to validate the result to ensure it still conforms to OpenAPI 2.0. To this end, validation is provided at the generation point using python swagger libraries, and can be activated by passing validators=['ssv'] to get\_schema\_view; if the generated schema is not valid, a SwaggerValidationError is raised by the handling codec.

Warning: This internal validation can slow down your server. Caching can mitigate the speed impact of validation.

The provided validation will catch syntactic errors, but more subtle violations of the spec might slip by them. To ensure compatibility with code generation tools, it is recommended to also employ one or more of the following methods:

### swagger-ui validation badge

#### **Online**

If your schema is publicly accessible, *swagger-ui* will automatically validate it against the official swagger online validator and display the result in the bottom-right validation badge.

#### Offline

If your schema is not accessible from the internet, you can run a local copy of swagger-validator and set the VALIDATOR\_URL accordingly:

```
SWAGGER_SETTINGS = {
    ...
    'VALIDATOR_URL': 'http://localhost:8189',
    ...
}
```

### Using swagger-cli

https://www.npmjs.com/package/swagger-cli

```
$ npm install -g swagger-cli
[...]
$ swagger-cli validate http://test.local:8002/swagger.yaml
http://test.local:8002/swagger.yaml is valid
```

### Manually on editor.swagger.io

Importing the generated spec into https://editor.swagger.io/ will automatically trigger validation on it. This method is currently the only way to get both syntactic and semantic validation on your specification. The other validators only provide JSON schema-level validation, but miss things like duplicate operation names, improper content types, etc

### 1.4.6 5. Code generation

You can use the specification outputted by this library together with swagger-codegen to generate client code in your language of choice:

```
$ docker run --rm -v ${PWD}:/local swaggerapi/swagger-codegen-cli generate -i /local/
→tests/reference.yaml -l javascript -o /local/.codegen/js
```

See the github page linked above for more details.

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### 1.4.7 6. Example project

For additional usage examples, you can take a look at the test project in the testproj directory:

```
$ git clone https://github.com/axnsan12/drf-yasg.git
$ cd drf-yasg
$ virtualenv venv
$ source venv/bin/activate
(venv) $ cd testproj
(venv) $ python -m pip install -U pip setuptools
(venv) $ pip install -U -r requirements.txt
(venv) $ python manage.py migrate
(venv) $ python manage.py runserver
(venv) $ firefox localhost:8000/swagger/
```

## 1.5 Third-party integrations

### 1.5.1 djangorestframework-camel-case

Integration with djangorestframework-camel-case is provided out of the box - if you have djangorestframework-camel-case installed and your APIView uses CamelCaseJSONParser or CamelCaseJSONRenderer, all property names will be converted to *camelCase* by default.

### 1.5.2 djangorestframework-recursive

Integration with djangorestframework-recursive is provided out of the box - if you have djangorestframework-recursive installed.

Serving the schema

### 2.1 get\_schema\_view and the SchemaView class

The <code>get\_schema\_view()</code> function and the <code>SchemaView</code> class it returns (click links for documentation) are intended to cover the majority of use cases one might want to configure. The class returned by <code>get\_schema\_view()</code> can be used to obtain view instances via <code>SchemaView.with\_ui()</code>, <code>SchemaView.without\_ui()</code> and <code>SchemaView.as\_cached\_view()</code> - see <code>1. Quickstart</code> in the README for a usage example.

You can also subclass SchemaView by extending the return value of qet\_schema\_view(), e.g.:

```
SchemaView = get_schema_view(info, ...)

class CustomSchemaView(SchemaView):
    generator_class = CustomSchemaGenerator
    renderer_classes = (CustomRenderer1, CustomRenderer2,)
```

### 2.2 Renderers and codecs

If you need to modify how your Swagger spec is presented in views, you might want to override one of the renderers in renderers or one of the codecs in codecs. The codec is the last stage where the Swagger object arrives before being transformed into bytes, while the renderer is the stage responsible for tying together the codec and the view.

You can use your custom renderer classes as kwargs to <code>SchemaView.as\_cached\_view()</code> or by subclassing <code>SchemaView</code>.

## 2.3 Management command

If you only need a swagger spec file in YAML or JSON format, you can use the <code>generate\_swagger</code> management command to get it without having to start the web server:

```
$ python manage.py generate_swagger swagger.json
```

See the command help for more advanced options:

```
$ python manage.py generate_swagger --help
usage: manage.py generate_swagger [-h] [--version] [-v {0,1,2,3}]
... more options ...
```

**Note:** The *DEFAULT\_INFO* setting must be defined when using the <code>generate\_swagger</code> command. For example, the *README quickstart* code could be modified as such:

In settings.py:

```
SWAGGER_SETTINGS = {
   'DEFAULT_INFO': 'import.path.to.urls.api_info',
}
```

### In urls.py:

### **Functional overview**

### 3.1 OpenAPI specification overview

This library generates OpenAPI 2.0 documents. The authoritative specification for this document's structure will always be the official documentation over at swagger.io and the OpenAPI 2.0 specification page.

Because the above specifications are a bit heavy and convoluted, here is a general overview of how the specification is structured, starting from the root Swagger object.

- · Swagger object
  - info, schemes, securityDefinitions and other informative attributes
  - paths: Paths object A list of all the paths in the API in the form of a mapping
    - \* {path}: PathItem each PathItem has multiple operations keyed by method

      - · parameters: [Parameter] and a list of path parameters
  - definitions: named Models A list of all the named models in the API in the form of a mapping
    - \* {ModelName}: Schema
- Operation contains the following information about each operation:
  - parameters: [Parameter] A list of all the *query*, *header* and *form* parameters accepted by the operation.
    - \* there can also be **at most one** body parameter whose structure is represented by a Schema or a reference to one (SchemaRef)
  - **responses**: *Responses* A list of all the possible responses the operation is expected to return. Each response can optionally have a *Schema* which describes the structure of its body.
    - \* {status\_code}: Response mapping of status code to response definition

- operationId should be unique across all operations
- tags used to group operations in the listing

It is interesting to note the main differences between Parameter and Schema objects:

Schema	Parameter
Can nest other Schemas	Cannot nest other Parameters Can only nest a Schema if
	the parameter is in: body
Cannot describe file uploads - file is not permitted as	Can describe file uploads via type = file, but only as
a value for type	part of a form Operation <sup>1</sup>
Can be used in Responses	Cannot be used in Responses
Cannot be used in form Operations <sup>1</sup>	Can be used in form Operations <sup>1</sup>
Can only describe request or response bodies	Can describe query, form, header or path param-
	eters

### 3.2 Default behavior

This section describes where information is sourced from when using the default generation process.

- Paths are generated by exploring the patterns registered in your default urlconf, or the patterns and urlconf you specified when constructing OpenAPISchemaGenerator; only views inheriting from Django Rest Framework's APIView are looked at, all other views are ignored
- path Parameters are generated by looking in the URL pattern for any template parameters; attempts are made to guess their type from the views queryset and lookup\_field, if applicable. You can override path parameters via manual\_parameters in @swagger\_auto\_schema.
- query Parameters i.e. parameters specified in the URL as /path/?query1=value&query2=value
   - are generated from your view's filter\_backends and paginator, if any are declared. Additional parameters can be specified via the query\_serializer and manual\_parameters arguments of @swagger\_auto\_schema
- The request body is only generated for the HTTP POST, PUT and PATCH methods, and is sourced from the view's serializer\_class. You can also override the request body using the request\_body argument of @swagger\_auto\_schema.
  - if the view represents a form request (that is, all its parsers are of the multipart/form-data or application/x-www-form-urlencoded media types), the request body will be output as form Parameters
  - if it is not a form request, the request body will be output as a single body Parameter wrapped around a Schema
- header *Parameters* are supported by the OpenAPI specification but are never generated by this library; you can still add them using manual\_parameters.
- Responses are generated as follows:
  - if responses is provided to @swagger\_auto\_schema and contains at least one success status code (i.e. any 2xx status code), no automatic response is generated and the given response is used as described in the @swagger\_auto\_schema documentation

<sup>&</sup>lt;sup>1</sup> a form Operation is an Operation that consumes multipart/form-data or application/x-www-form-urlencoded content

 a form Operation cannot have body parameters

<sup>•</sup> a non-form operation cannot have form parameters

- otherwise, an attempt is made to generate a default response:
  - \* the success status code is assumed to be 204 for DELETE requests, 201 for POST requests, and 200 for all other request methods
  - \* if the view has a request body, the same Serializer or *Schema* as in the request body is used in generating the *Response* schema; this is inline with the default GenericAPIView and GenericViewSet behavior
  - \* if the view has no request body, its serializer\_class is used to generate the Response schema
  - \* if the view is a list view (as defined by <code>is\_list\_view()</code>), the response schema is wrapped in an array
  - \* if the view is also paginated, the response schema is then wrapped in the appropriate paging response structure
  - \* the description of the response is left blank
- Response headers are supported by the OpenAPI specification but not currently supported by this library; you can still add them manually by providing an appropriately structured dictionary to the headers property of a Response object
- descriptions for Operations, Parameters and Schemas are picked up from docstrings and help\_text attributes in the same manner as the default DRF SchemaGenerator
- The base URL for the API consists of three values the host, schemes and basePath attributes
- The host name and scheme are determined, in descending order of priority:
  - from the url argument passed to get\_schema\_view() (more specifically, to the underlying OpenAPISchemaGenerator)
  - from the DEFAULT\_API\_URL setting
  - inferred from the request made to the schema endpoint

For example, an url of https://www.example.com:8080/some/path will populate the host and schemes attributes with www.example.com:8080 and ['https'], respectively. The path component will be ignored.

- The base path is determined as the concatenation of two variables:
  - the SCRIPT\_NAME wsgi environment variable; this is set, for example, when serving the site from a sub-path using web server url rewriting

**Tip:** The Django FORCE\_SCRIPT\_NAME setting can be used to override the SCRIPT\_NAME or set it when it's missing from the environment.

- 2. the longest common path prefix of all the urls in your API see <a href="mailto:determine\_path\_prefix">determine\_path\_prefix</a> ()
- When using API versioning with NamespaceVersioning or URLPathVersioning, versioned endpoints that do not match the version used to access the SchemaView will be excluded from the endpoint list for example, /api/v1.0/endpoint will be shown when viewing /api/v1.0/swagger/, while /api/v2.0/endpoint will not

Other versioning schemes are not presently supported.

3.2. Default behavior

### 3.3 A note on limitations

When schema generation is requested, available endpoints are inspected by enumeration all the routes registered in Django's urlconf. Each registered view is then artificially instantiated for introspection, and it is this step that brings some limitations to what can be done:

- the request the view sees will always be the request made against the schema view endpoint e.g. GET /swagger.yaml
- path parameters will not be filled

This means that you could get surprizing results if your <code>get\_serializer</code> or <code>get\_serializer\_class</code> methods depend on the incoming request, call <code>get\_object</code> or in general depend on any stateful logic. You can prevent this in a few ways:

- provide a fixed serializer for request and response body introspection using @swagger\_auto\_schema, to prevent get\_serializer from being called on the view
- exclude your endpoint from introspection
- use the swagger\_fake\_view marker to detect requests generated by drf-yasg:

```
def get_serializer_class(self):
    if getattr(self, 'swagger_fake_view', False):
        return TodoTreeSerializer
    raise NotImplementedError("must not call this")
```

## Describing authentication schemes

When using the *swagger-ui* frontend, it is possible to interact with the API described by your Swagger document. This interaction might require authentication, which you will have to describe in order to make *swagger-ui* work with it.

### 4.1 Security definitions

The first step that you have to do is add a *SECURITY\_DEFINITIONS* setting to declare all authentication schemes supported by your API.

For example, the definition for a simple API accepting HTTP basic auth and *Authorization* header API tokens would be:

```
SWAGGER_SETTINGS = {
    'SECURITY_DEFINITIONS': {
        'type': 'basic'
    },
    'Bearer': {
        'type': 'apiKey',
        'name': 'Authorization',
        'in': 'header'
    }
}
```

## 4.2 Security requirements

The second step is specifying, for each endpoint, which authentication mechanism can be used for interacting with it. See <a href="https://github.com/OAI/OpenAPI-Specification/blob/master/versions/2.0.md#security-requirement-object">https://github.com/OAI/OpenAPI-Specification/blob/master/versions/2.0.md#security-requirement-object for details.</a>

By default, a top-level *security* that accepts any one of the declared security definitions is generated. For the example above, that would be [{'Basic': []}, {'Bearer': []}]. This can be overriden using the *SECU-RITY REQUIREMENTS* setting.

Operation-level overrides can be added using the security parameter of @swagger\_auto\_schema.

### 4.3 swagger-ui as OAuth2 client

It is possible to configure swagger-ui to authenticate against your (or a third party) OAuth2 service when sending "Try it out" requests. This client-side configuration does not remove the requirement of a spec-side *security definition*, but merely allows you to test OAuth2 APIs using swagger-ui as a client.

**DISCLAIMER**: this setup is very poorly tested as I do not currently implement OAuth in any of my projects. All contributions relating to documentation, bugs, mistakes or anything else are welcome as an issue or pull request. The settings described below were added as a result of discussion in issue #53.

The settings of interest can be found on the *settings page*. Configuration options are similar to most OAuth client setups like web or mobile applications. Reading the relevant swagger-ui documentation linked will also probably help.

### 4.3.1 Example

A very simple working configuration was provided by @Vigrond, originally at https://github.com/Vigrond/django\_oauth2\_example.

```
SWAGGER_SETTINGS = {
   'USE_SESSION_AUTH': False,
   'SECURITY_DEFINITIONS': {
      'Your App API - Swagger': {
         'type': 'oauth2',
         'authorizationUrl': '/yourapp/o/authorize',
         'tokenUrl': '/yourapp/o/token/',
         'flow': 'accessCode',
         'scopes': {
          'read:groups': 'read groups',
   },
   'OAUTH2_CONFIG': {
      'clientId': 'yourAppClientId',
      'clientSecret': 'yourAppClientSecret',
      'appName': 'your application name'
   },
```

If the OAuth2 provider requires you to provide the full absolute redirect URL, the default value for most staticfiles configurations will be <origin>/static/drf-yasg/swagger-ui-dist/oauth2-redirect.html. If this is not suitable for some reason, you can override the OAUTH2\_REDIRECT\_URL setting as appropriate.

## CHAPTER 5

## Custom schema generation

If the default spec generation does not quite match what you were hoping to achieve, drf-yasg provides some custom behavior hooks by default.

## 5.1 Excluding endpoints

You can prevent a view from being included in the Swagger view by setting its class-level swagger\_schema attribute to None, or you can prevent an operation from being included by setting its auto\_schema override to none in @swagger\_auto\_schema:

```
class UserList (APIView):
    swagger_schema = None

# all methods of the UserList class will be excluded
    ...

# only the GET method will be shown in Swagger
@swagger_auto_schema(method='put', auto_schema=None)
@swagger_auto_schema(methods=['get'], ...)
@api_view(['GET', 'PUT'])
def user_detail(request, pk):
    pass
```

## 5.2 The @swagger\_auto\_schema decorator

You can use the @swagger\_auto\_schema decorator on view functions to override some properties of the generated Operation. For example, in a ViewSet,

```
from drf_yasg.utils import swagger_auto_schema
```

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will override the description of the PATCH  $/article/{id}$ / operation, and document a 404 response with no body and the given description.

Where you can use the @swagger\_auto\_schema decorator depends on the type of your view:

• for function based @api\_views, because the same view can handle multiple methods, and thus represent multiple operations, you have to add the decorator multiple times if you want to override different operations:

• for class based APIView, GenericAPIView and non-ViewSet derivatives, you have to decorate the respective method of each operation:

• for ViewSet, GenericViewSet, ModelViewSet, because each viewset corresponds to multiple **paths**, you have to decorate the *action methods*, i.e. list, create, retrieve, etc. Additionally, @actions defined on the viewset, like function based api views, can respond to multiple HTTP methods and thus have multiple operations that must be decorated separately:

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**Tip:** If you want to customize the generation of a method you are not implementing yourself, you can use swagger\_auto\_schema in combination with Django's method\_decorator:

```
@method_decorator(name='list', decorator=swagger_auto_schema(
    operation_description="description from swagger_auto_schema via method_decorator"
))
class ArticleViewSet(viewsets.ModelViewSet):
    ...
```

This allows you to avoid unnecessarily overriding the method.

**Tip:** You can go even further and directly decorate the result of as\_view, in the same manner you would override an @api view as described above:

```
decorated_login_view = \
    swagger_auto_schema(
        method='post',
        responses={status.HTTP_200_OK: LoginResponseSerializer}
    )(LoginView.as_view())

urlpatterns = [
    ...
    url(r'^login/$', decorated_login_view, name='login')
]
```

This can allow you to avoid skipping an unnecessary *subclass* altogether.

**Warning:** However, do note that both of the methods above can lead to unexpected (and maybe surprising) results by replacing/decorating methods on the base class itself.

## 5.3 Support for SerializerMethodField

Schema generation of serializers. SerializerMethodField is supported in two ways:

1) The <code>swagger\_serializer\_method</code> decorator for the use case where the serializer method is using a serializer. e.g.:

```
from drf_yasg.utils import swagger_serializer_method

class OtherStuffSerializer(serializers.Serializer):
    foo = serializers.CharField()

class ParentSerializer(serializers.Serializer):
    other_stuff = serializers.SerializerMethodField()

@swagger_serializer_method(serializer_or_field=OtherStuffSerializer)
    def get_other_stuff(self, obj):
        return OtherStuffSerializer().data
```

Note that the serializer\_or\_field parameter can accept either a subclass or an instance of serializers. Field.

2) For simple cases where the method is returning one of the supported types, Python 3 type hinting of the serializer method return value can be used. e.g.:

```
class SomeSerializer(serializers.Serializer):
    some_number = serializers.SerializerMethodField()

def get_some_number(self, obj) -> float:
    return 1.0
```

When return type hinting is not supported, the equivalent serializers. Field subclass can be used with swagger\_serializer\_method:

```
class SomeSerializer(serializers.Serializer):
    some_number = serializers.SerializerMethodField()

@swagger_serializer_method(serializer_or_field=serializers.FloatField)
    def get_some_number(self, obj):
        return 1.0
```

### 5.4 Serializer Meta nested class

You can define some per-serializer or per-field options by adding a Meta class to your Serializer or serializer Field, e.g.:

```
class WhateverSerializer(Serializer):
    ...
class Meta:
    ... options here ...
```

The available options are:

• ref\_name - a string which will be used as the model definition name for this serializer class; setting it to None will force the serializer to be generated as an inline model everywhere it is used. If two serializers have

the same ref\_name, both their usages will be replaced with a reference to the same definition. If this option is not specified, all serializers have an implicit name derived from their class name, minus any Serializer suffix (e.g. UserSerializer-> User, SerializerWithSuffix -> SerializerWithSuffix)

• swagger\_schema\_fields - a dictionary mapping <code>Schema</code> field names to values. These attributes will be set on the <code>Schema</code> object generated from the <code>Serializer</code>. Field names must be python values, which are converted to <code>Swagger</code> <code>Schema</code> attribute names according to <code>make\_swagger\_name()</code>. Attribute names and values must conform to the <code>OpenAPI 2.0</code> specification.

Suppose you wanted to model an email using a JSONField to store the subject and body for performance reasons:

```
from django.contrib.postgres.fields import JSONField

class Email(models.Model):
    # Store data as JSON, but the data should be made up of
    # an object that has two properties, "subject" and "body"
    # Example:
    # {
        "subject": "My Title",
        # "body": "The body of the message.",
        # }
    message = JSONField()
```

To instruct drf-yasq to output an OpenAPI schema that matches this, create a custom JSONField:

```
class EmailMessageField(serializers.JSONField):
    class Meta:
        swagger_schema_fields = {
            "type": openapi.TYPE_OBJECT,
            "title": "Email",
            "properties": {
                "subject": openapi.Schema(
                    title="Email subject",
                    type=openapi.TYPE_STRING,
                ),
                "body": openapi.Schema(
                    title="Email body",
                    type=openapi.TYPE_STRING,
                ),
            },
            "required": ["subject", "body"],
class EmailSerializer(ModelSerializer):
    class Meta:
        model = Email
        fields = "__all__"
   message = EmailMessageField()
```

**Warning:** Overriding a default Field generated by a ModelSerializer will also override automatically generated validators for that Field. To add Serializer validation back in manually, see the relevant DRF Validators and DRF Fields documentation.

One example way to do this is to set the default\_validators attribute on a field.

```
class EmailMessageField(serializers.JSONField):
   default_validators = [my_custom_email_validator]
```

## 5.5 Subclassing and extending

### 5.5.1 SwaggerAutoSchema

For more advanced control you can subclass SwaggerAutoSchema - see the documentation page for a list of methods you can override.

You can put your custom subclass to use by setting it on a view method using the @swagger\_auto\_schema decorator described above, by setting it as a class-level attribute named swagger\_schema on the view class, or globally via settings.

For example, to generate all operation IDs as camel case, you could do:

```
from inflection import camelize

class CamelCaseOperationIDAutoSchema (SwaggerAutoSchema):
    def get_operation_id(self, operation_keys):
        operation_id = super(CamelCaseOperationIDAutoSchema, self).get_operation_
        id(operation_keys)
        return camelize(operation_id, uppercase_first_letter=False)

SWAGGER_SETTINGS = {
    'DEFAULT_AUTO_SCHEMA_CLASS': 'path.to.CamelCaseOperationIDAutoSchema',
        ...
}
```

### 5.5.2 OpenAPISchemaGenerator

If you need to control things at a higher level than <code>Operation</code> objects (e.g. overall document structure, vendor extensions in metadata) you can also subclass <code>OpenAPISchemaGenerator</code> - again, see the documentation page for a list of its methods.

This custom generator can be put to use by setting it as the <code>generator\_class</code> of a <code>SchemaView</code> using <code>get\_schema\_view()</code>.

### 5.5.3 Inspector classes

For customizing behavior related to specific field, serializer, filter or paginator classes you can implement the <code>FieldInspector</code>, <code>SerializerInspector</code>, <code>FilterInspector</code>, <code>PaginatorInspector</code> classes and use them with <code>@swagger\_auto\_schema</code> or one of the <code>related settings</code>.

A FilterInspector that adds a description to all DjangoFilterBackend parameters could be implemented like so:

(continues on next page)

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```
for param in result:
    if not param.get('description', ''):
        param.description = "Filter the returned list by (field_name)".

format(field_name=param.name)

return result

return NotHandled

@method_decorator(name='list', decorator=swagger_auto_schema(
    filter_inspectors=[DjangoFilterDescriptionInspector]
))

class ArticleViewSet(viewsets.ModelViewSet):
    filter_backends = (DjangoFilterBackend,)
    filterset_fields = ('title',)
    ...
```

A second example, of a FieldInspector that removes the title attribute from all generated Schema objects:

```
from drf_yasg.inspectors import FieldInspector
class NoSchemaTitleInspector(FieldInspector):
   def process_result(self, result, method_name, obj, **kwargs):
      # remove the `title` attribute of all Schema objects
      if isinstance(result, openapi.Schema.OR_REF):
         # traverse any references and alter the Schema object in place
         schema = openapi.resolve_ref(result, self.components)
         schema.pop('title', None)
         # no ``return schema`` here, because it would mean we always generate
         # an inline `object` instead of a definition reference
      # return back the same object that we got - i.e. a reference if we got a,
→ reference
     return result
class NoTitleAutoSchema (SwaggerAutoSchema):
  field_inspectors = [NoSchemaTitleInspector] + swagger_settings.DEFAULT_FIELD_
→ INSPECTORS
class ArticleViewSet (viewsets.ModelViewSet):
   swagger_schema = NoTitleAutoSchema
   . . .
```

**Note:** A note on references - *Schema* objects are sometimes output by reference (*SchemaRef*); in fact, that is how named models are implemented in OpenAPI:

- in the output swagger document there is a definitions section containing Schema objects for all models
- every usage of a model refers to that single <code>Schema</code> object for example, in the ArticleViewSet above, all requests and responses containg an Article model would refer to the same schema definition by a '\$ref': '#/definitions/Article'

This is implemented by only generating **one** Schema object for every serializer **class** encountered.

This means that you should generally avoid view or method-specific FieldInspectors if you are dealing with

references (a.k.a named models), because you can never know which view will be the first to generate the schema for a given serializer.

**IMPORTANT:** nested fields on ModelSerializers that are generated from model ForeignKeys will always be output by value. If you want the by-reference behaviour you have to explictly set the serializer class of nested fields instead of letting ModelSerializer generate one automatically; for example:

```
class OneSerializer(serializers.ModelSerializer):
    class Meta:
        model = SomeModel
        fields = ('id',)

class AnotherSerializer(serializers.ModelSerializer):
        child = OneSerializer()

class Meta:
        model = SomeParentModel
        fields = ('id', 'child')
```

Another caveat that stems from this is that any serializer named "NestedSerializer" will be forced inline unless it has a ref\_name set explicitly.

## CHAPTER 6

## Customizing the web UI

The web UI can be customized using the settings available in Swagger UI settings and ReDoc UI settings.

You can also extend one of the drf-yasg/swagger-ui.html or drf-yasg/redoc.html templates that are used for rendering. See the template source code (linked above) for a complete list of customizable blocks.

The swagger-ui view has some quite involed JavaScript hooks used for some functionality, which you might also want to review at drf-yasg/swagger-ui-init.js.

## CHAPTER 7

Settings

Settings are configurable in settings.py by defining SWAGGER\_SETTINGS or REDOC\_SETTINGS.

Example:

### settings.py

```
SWAGGER_SETTINGS = {
    'SECURITY_DEFINITIONS': {
        'basic': {
            'type': 'basic'
            }
      },
      ...
}

REDOC_SETTINGS = {
    'LAZY_RENDERING': False,
      ...
}
```

All settings which configure URLs (LOGIN\_URL, SPEC\_URL, VALIDATOR\_URL, etc.) can accept several forms of input:

- A view name: urls.reverse() will be used to reverse-resolve the name
- A 2-tuple of (view\_name, kwargs)`: urls.reverse() will be used to reverse-resolve the name using the given kwargs; kwargs must be a dict
- A 3-tuple of (view\_name, args, kwargs): urls.reverse() will be used to reverse-resolve the name using the given args and kwargs; args, kwargs must be a tuple/list and a dict respectively
- A URL, which will be used as-is

The possible settings and their default values are as follows:

## 7.1 SWAGGER\_SETTINGS

### 7.1.1 Default classes

### **DEFAULT\_GENERATOR\_CLASS**

OpenAPISchemaGenerator subclass that will be used by default for generating the final Schema object. Can be overriden by the generator\_class argument to get\_schema\_view().

Default: drf\_yasg.generators.OpenAPISchemaGenerator

### DEFAULT\_AUTO\_SCHEMA\_CLASS

*ViewInspector* subclass that will be used by default for generating *Operation* objects when iterating over endpoints. Can be overriden by using the *auto\_schema* argument of @swagger\_auto\_schema or by a swagger\_schema attribute on the view class.

**Default**: drf\_yasg.inspectors.SwaggerAutoSchema

### **DEFAULT\_FIELD\_INSPECTORS**

List of FieldInspector subclasses that will be used by default for inspecting serializers and serializer fields. Field inspectors given to @swagger\_auto\_schema will be prepended to this list.

```
Default: [ 'drf_yasg.inspectors.CamelCaseJSONFilter', 'drf_yasg.inspectors. ReferencingSerializerInspector', 'drf_yasg.inspectors.RelatedFieldInspector', 'drf_yasg.inspectors.ChoiceFieldInspector', 'drf_yasg.inspectors.FileFieldInspector', 'drf_yasg.inspectors.DictFieldInspector', 'drf_yasg.inspectors.JSONFieldInspector', 'drf_yasg.inspectors.HiddenFieldInspector', 'drf_yasg.inspectors.RecursiveFieldInspector', 'drf_yasg.inspectors.SimpleFieldInspector', 'drf_yasg.inspectors.SimpleFieldInspector', 'drf_yasg.inspectors.SimpleFieldInspector', 'drf_yasg.inspectors.StringDefaultFieldInspector',]
```

### **DEFAULT FILTER INSPECTORS**

List of FilterInspector subclasses that will be used by default for inspecting filter backends. Filter inspectors given to @swagger\_auto\_schema will be prepended to this list.

**Default**: ['drf\_yasg.inspectors.CoreAPICompatInspector',]

### **DEFAULT PAGINATOR INSPECTORS**

List of PaginatorInspector subclasses that will be used by default for inspecting paginators. Paginator inspectors given to @swagger\_auto\_schema will be prepended to this list.

**Default**: [ 'drf\_yasg.inspectors.DjangoRestResponsePagination', 'drf\_yasg.inspectors.CoreAPICompatInspector',]

### 7.1.2 Swagger document attributes

### **EXCLUDED\_MEDIA\_TYPES**

A list of keywords for excluding MIME types from Operation.produces. Any MIME type string which includes one of the substrings in this list will be prevented from appearing in a produces array in the Swagger document.

Default: [ 'html']

### **DEFAULT\_INFO**

An import string to an openapi. Info object. This will be used when running the generate\_swagger management command, or if no info argument is passed to get\_schema\_view().

Default: None

### **DEFAULT\_API\_URL**

A string representing the default API URL. This will be used to populate the host and schemes attributes of the Swagger document if no API URL is otherwise provided. The Django FORCE\_SCRIPT\_NAME setting can be used for providing an API mount point prefix.

See also: documentation on base URL construction

Default: None

### 7.1.3 Authorization

### **USE SESSION AUTH**

Enable/disable Django login as an authentication/authorization mechanism. If True, a login/logout button will be displayed in Swagger UI.

Default: True

### **LOGIN URL**

URL for the Django Login action when using USE\_SESSION\_AUTH.

Default: django.conf.settings.LOGIN\_URL

### LOGOUT\_URL

URL for the Django Logout action when using USE\_SESSION\_AUTH.

Default: \/accounts/logout/'

### SECURITY\_DEFINITIONS

Swagger security definitions to be included in the specification. See https://github.com/OAI/OpenAPI-Specification/blob/master/versions/2.0.md#security-definitions-object.

Default:

```
'basic': {
   'type': 'basic'
}
```

### SECURITY\_REQUIREMENTS

Global security requirements. If None, all schemes in SECURITY\_DEFINITIONS are accepted. See https://github.com/OAI/OpenAPI-Specification/blob/master/versions/2.0.md#securityRequirementObject.

Default: None

### 7.1.4 Swagger UI settings

Swagger UI configuration settings. See https://github.com/swagger-api/swagger-ui/blob/112bca906553a937ac67adc2e500bdeed96d067b/docs/usage/configuration.md#parameters.

### SPEC URL

URL pointing to a swagger document for use by swagger-ui. The default behaviour is to append ?format=openapi to the URL which serves the UI; see *note on URL settings* above.

**Default**: None *Maps to parameter*: url

### VALIDATOR\_URL

URL pointing to a swagger-validator instance; used for the validation badge shown in swagger-ui. Can be modified to point to a local install of swagger-validator or set to None to remove the badge.

Default: 'http://online.swagger.io/validator/' Maps to parameter: validatorUrl

### PERSIST\_AUTH

Persist swagger-ui authorization data to local storage. **WARNING:** This may be a security risk as the credentials are stored unencrypted and can be accessed by all javascript code running on the same domain.

**Default**: False Maps to parameter: -

### REFETCH SCHEMA WITH AUTH

Re-fetch the OpenAPI document with the new credentials after authorization is performed through swagger-ui.

**Default**: False *Maps to parameter*: -

### REFETCH\_SCHEMA\_ON\_LOGOUT

Re-fetch the OpenAPI document without credentials after authorization is removed through swagger-ui.

**Default**: False Maps to parameter: -

# FETCH\_SCHEMA\_WITH\_QUERY

Fetch the OpenAPI document using the query parameters passed to the swagger-ui page request.

Default: True Maps to parameter: -

## **OPERATIONS\_SORTER**

Sorting order for the operation list of each tag.

- None: show in the order returned by the server
- 'alpha': sort alphabetically by path
- 'method': sort by HTTP method

Default: None Maps to parameter: operationsSorter

# TAGS\_SORTER

Sorting order for tagged operation groups.

- None: Swagger UI default ordering
- 'alpha': sort alphabetically

**Default**: None *Maps to parameter*: tagsSorter

## **DOC EXPANSION**

Controls the default expansion setting for the operations and tags.

- 'none': everything is collapsed
- `list': only tags are expanded
- `full': all operations are expanded

Default: 'list' Maps to parameter: docExpansion

## **DEEP LINKING**

Automatically update the fragment part of the URL with permalinks to the currently selected operation.

Default: False Maps to parameter: deepLinking

# SHOW\_EXTENSIONS

Show vendor extension (x-..) fields.

**Default**: True *Maps to parameter*: showExtensions

## DEFAULT\_MODEL\_RENDERING

Controls whether operations show the model structure or the example value by default.

- 'model': show the model fields by default
- 'example': show the example value by default

Default: 'model' Maps to parameter: defaultModelRendering

#### **DEFAULT MODEL DEPTH**

Controls how many levels are expaned by default when showing nested models.

**Default**: 3 Maps to parameter: defaultModelExpandDepth

## SHOW\_COMMON\_EXTENSIONS

Controls the display of extensions (pattern, maxLength, minLength, maximum, minimum) fields and values for Parameters.

**Default**: True *Maps to parameter*: showCommonExtensions

#### **OAUTH2 REDIRECT URL**

Used when OAuth2 authentication of API requests via swagger-ui is desired. If None is passed, the oauth2RedirectUrl parameter will be set to {% static 'drf-yasg/swagger-ui-dist/oauth2-redirect.html' %}. This is the default https://github.com/swagger-api/swagger-ui/blob/master/dist/oauth2-redirect.html file provided by swagger-ui.

**Default**: None *Maps to parameter*: oauth2RedirectUrl

#### **OAUTH2 CONFIG**

Used when OAuth2 authentication of API requests via swagger-ui is desired. Provides OAuth2 configuration parameters to the SwaggerUIBundle#initOAuth method, and must be a dictionary. See OAuth2 configuration.

**Default**: {}

## SUPPORTED SUBMIT METHODS

List of HTTP methods that have the Try it out feature enabled. An empty array disables Try it out for all operations. This does not filter the operations from the display.

**Default**: ['get','put','post','delete','options','head','patch','trace'] Maps to parameter: supportedSubmitMethods

## **DISPLAY\_OPERATION\_ID**

Controls the display of operationId in operations list.

**Default**: True *Maps to parameter*: displayOperationId

# 7.2 REDOC\_SETTINGS

# 7.2.1 ReDoc UI settings

ReDoc UI configuration settings. See https://github.com/Rebilly/ReDoc#configuration.

## SPEC URL

URL pointing to a swagger document for use by ReDoc. The default behaviour is to append ?format=openapi to the URL which serves the UI; see *note on URL settings* above.

**Default**: None *Maps to attribute*: spec-url

#### LAZY\_RENDERING

If set, enables lazy rendering mode in ReDoc. This mode is useful for APIs with big number of operations (e.g. > 50). In this mode ReDoc shows initial screen ASAP and then renders the rest operations asynchronously while showing progress bar on the top.

NOTE: this feature might be removed in future versions of ReDoc (see https://github.com/Rebilly/ReDoc/issues/475)

**Default**: False *Maps to attribute*: lazyRendering

#### **HIDE HOSTNAME**

If set, the protocol and hostname is not shown in the operation definition.

**Default**: False *Maps to attribute*: hideHostname

## **EXPAND\_RESPONSES**

Specify which responses to expand by default by response codes. Values should be passed as comma-separated list without spaces e.g. expandResponses="200,201". Special value "all" expands all responses by default. Be careful: this option can slow-down documentation rendering time.

Default: 'all' Maps to attribute: expandResponses

#### PATH\_IN\_MIDDLE

Show path link and HTTP verb in the middle panel instead of the right one.

Default: False Maps to attribute: pathInMiddlePanel

#### NATIVE\_SCROLLBARS

Use native scrollbar for sidemenu instead of perfect-scroll (scrolling performance optimization for big specs).

Default: False Maps to attribute: nativeScrollbars

# REQUIRED\_PROPS\_FIRST

Show required properties first ordered in the same order as in required array.

**Default**: False *Maps to attribute*: requiredPropsFirst

# FETCH\_SCHEMA\_WITH\_QUERY

Fetch the OpenAPI document using the query parameters passed to the ReDoc page request.

Default: True Maps to parameter: -

Contributing

Contributions are always welcome and appreciated! Here are some ways you can contribute.

# 8.1 Issues

You can and should open an issue for any of the following reasons:

- you found a bug; steps for reproducing, or a pull request with a failing test case will be greatly appreciated
- · you wanted to do something but did not find a way to do it after reading the documentation
- you believe the current way of doing something is more complicated or less elegant than it can be
- a related feature that you want is missing from the package

Please always check for existing issues before opening a new issue.

# 8.2 Pull requests

You want to contribute some code? Great! Here are a few steps to get you started:

- 1. Fork the repository on GitHub
- 2. Clone your fork and create a branch for the code you want to add
- 3. Create a new virtualenv and install the package in development mode

```
$ python -m venv venv
$ source venv/bin/activate
(venv) $ python -m pip install -U pip setuptools
(venv) $ pip install -U -e .[validation]
(venv) $ pip install -U -r requirements/dev.txt
```

4. Make your changes and check them against the test project

```
(venv) $ cd testproj
(venv) $ python manage.py migrate
(venv) $ python manage.py runserver
(venv) $ firefox localhost:8000/swagger/
```

#### 5. Update the tests if necessary

You can find them in the tests directory.

If your change modifies the expected schema output, you should regenerate the reference schema at tests/reference.yaml:

```
(venv) $ python testproj/manage.py generate_swagger tests/reference.yaml --

→overwrite --user admin --url http://test.local:8002/
```

After checking the git diff to verify that no unexpected changes appeared, you should commit the new reference. yaml together with your changes.

## 6. Run tests. The project is setup to use tox and pytest for testing

```
# install test dependencies
(venv) $ pip install -U -r requirements/test.txt
# run tests in the current environment, faster than tox
(venv) $ pytest -n auto --cov
# (optional) sort imports with isort and check flake8 linting
(venv) $ isort --apply
(venv) $ flake8 src/drf_yasg testproj tests setup.py
# (optional) run tests for other python versions in separate environments
(venv) $ tox
```

## 7. Update documentation

If the change modifies behaviour or adds new features, you should update the documentation and README.rst accordingly. Documentation is written in reStructuredText and built using Sphinx. You can find the sources in the docs directory.

To build and check the docs, run

```
(venv) $ tox -e docs
```

#### 8. Push your branch and submit a pull request to the master branch on GitHub

Incomplete/Work In Progress pull requests are encouraged, because they allow you to get feedback and help more easily.

## 9. Your code must pass all the required CI jobs before it is merged

As of now, this consists of running on the supported Python, Django, DRF version matrix (see README), and building the docs succesfully.

## 8.3 Maintainer's notes

#### 8.3.1 Release checklist

- update docs/changelog.rst with changes since the last tagged version
- commit & tag the release git tag x.x.x -m "Release version x.x.x"

- push using git push --follow-tags
- verify that Actions has built the tag and successfully published the release to PyPI
- publish release notes on GitHub
- start the ReadTheDocs build if it has not already started
- deploy the live demo on Heroku

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# CHAPTER 9

License

# 9.1 BSD 3-Clause License

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# CHAPTER 10

# Changelog

# 10.1 1.20.0

Release date: Oct 25, 2020

- IMPROVED: updated swagger-ui to version 3.36.0
- **IMPROVED:** updated ReDoc to version 2.0.0-rc.40
- FIXED: fixed compatibility with Django Rest Framework 3.12
- FIXED: fixed compatibility with Python 3.9 typing generics
- FIXED: dropped support for obsolete django.conf.settings.LOGOUT\_URL (#646)

Support was dropped for Python 2.7, DRF 3.8, DRF 3.9. Requirements are now: Python>=3.6, Django>=2.2, DRF>=3.10

The 1.18 and 1.19 series was skipped to avoid confusion with the drf-yasg2 fork. I would also like to take this opportunity to extend my apologies to the community at large for the large gap in the maintenance of drf-yasg and the problems it has caused.

# 10.2 1.17.1

Release date: Feb 17, 2020

- FIXED: fixed compatibility issue with CurrentUserDefault in Django Rest Framework 3.11
- **FIXED:** respect *USERNAME\_FIELD* in *generate\_swagger* command (#486)

Support was dropped for Python 3.5, Django 2.0, Django 2.1, DRF 3.7

# 10.3 1.17.0

Release date: Oct 03, 2019

- **ADDED:** added *JSONFieldInspector* for *JSONField* support (#417)
- IMPROVED: updated swagger-ui to version 3.23.11
- **IMPROVED:** updated ReDoc to version 2.0.0-rc.14 (#398)
- **FIXED:** fixed a type hint support issue (#428, #450)
- **FIXED:** fixed packaging issue caused by a missing requirement (#412)

# 10.4 1.16.1

Release date: Jul 16, 2019

- IMPROVED: better enum type detection for nested ChoiceFields (#400)
- **FIXED:** fixed DRF 3.10 compatibility (#408, #410, #411)

# 10.5 1.16.0

Release date: Jun 13, 2019

- ADDED: added reference\_resolver\_class attribute hook to SwaggerAutoSchema (#350)
- ADDED: added operation\_keys attribute to SwaggerAutoSchema, along with \_\_init\_\_ parameter (#355)
- FIXED: fixed potential crash on issubclass check without isclass check

# 10.6 1.15.1

Release date: Jun 13, 2019

- IMPROVED: updated swagger-ui to version 3.22.3
- IMPROVED: updated ReDoc to version 2.0.0-rc.8-1
- **FIXED:** fixed an issue with inspection of typing hints on Python 2.7 (#363)
- **FIXED:** fixed an issue with inspection of typing hints on Python 3.7 (#371)

## Python 3.4 support has been dropped!

# 10.7 1.15.0

Release date: Apr 01, 2019

- ADDED: added is\_list\_view and has\_list\_response extension points to SwaggerAutoSchema
  (#331)
- IMPROVED: updated swagger-ui to version 3.22.0
- IMPROVED: updated ReDoc to version 2.0.0-rc.4

- FIXED: ListModelMixin will now always be treated as a list view (#306)
- FIXED: non-primtive values in field choices will now be handled properly (#340)

# 10.8 1.14.0

Release date: Mar 04, 2019

- IMPROVED: updated swagger-ui to version 3.21.0
- FIXED: implicit ref\_name collisions will now throw an exception
- FIXED: RecursiveField will now also work as a child of ListSerializer (#321)
- FIXED: fixed minLength and maxLength for ListSerializer and ListField
- **FIXED:** the items property of Schema, Parameter and Items objects was renamed to items\_; this is a *mildly breaking change* and was needed to fix the collision with the items method of dict (#308)
- **REMOVED:** the get\_summary and get\_description methods have been removed (previously deprecated in 1.12.0)

# 10.9 1.13.0

Release date: Jan 29, 2019

- IMPROVED: type hint inspection is now supported for collections and Optional (#272)
- IMPROVED: updated swagger-ui to version 3.20.5
- IMPROVED: updated ReDoc to version 2.0.0-rc.2
- **DEPRECATED:** quietly dropped support for the flex validator; it will still work if the library is installed, but the setup.py requirement was removed and the validator will be silently skipped if not installed (#285)

# 10.10 1.12.1

Release date: Dec 28, 2018

- IMPROVED: updated ReDoc to version 2.0.0-rc.0
- FIXED: management command will now correctly fall back to DEFAULT VERSION for mock request
- FIXED: fixed bad "raised exception during schema generation" warnings caused by missing self parameter

## 10.11 1.12.0

Release date: Dec 23, 2018

- ADDED: get\_security\_definitions and get\_security\_requirements hooks to OpenAPISchemaGenerator
- ADDED: added get\_summary\_and\_description and split\_summary\_from\_description extension points to SwaggerAutoSchema to allow for better customisation
- IMPROVED: updated swagger-ui to version 3.20.4

10.8. 1.14.0

- IMPROVED: paginator next and previous fields are now marked as x-nullable (#263)
- IMPROVED: added the tags argument to swagger\_auto\_schema (#259)
- IMPROVED: type of enum will now be automatically detected from ChoiceField if all choices values are objects of the same Python class (#264)
- IMPROVED: SwaggerValidationError details will now be logged and shown in the exception message
- FIXED: user implementations of get\_queryset, get\_parsers and get\_renderers will no longer be bypassed
- **FIXED:** fixed handling of lazy objects in user-supplied values
- FIXED: read\_only serializer fields will be correctly ignored when generating form parameters (#261)
- FIXED: fixed incorrect return type from UIRenderer (#268)
- FIXED: fixed incosistent ordering of global securityDefinitions and security objects
- **DEPRECATED:** the get\_summary and get\_description extension points have been deprecated in favor of the new get\_summary\_and\_description, and will be removed in a future release

#### IMPORTANT PACKAGING NOTE

Starting with this version, the setup\_requires argument was dropped from setup.py in favor of build-system.requires in pyproject.toml. This means that for correctly building or installing from sdist, you will need to use a PEP517/PEP518 compliant tool (tox>=3.3.0, setuptools>=40, pip>=10.0, pep517.build) or manually install the build requirements yourself (just setuptools and setuptools-scm, for now).

Additionally, for correct package version detection, a full git checkout is required when building (this was always the case). Building without .git or without setuptools-scm will result in a distribution with a version like drf-yasq-1!0.0.0.dev0+noscm.00000167d19bd859.

# 10.12 1.11.1

Release date: Nov 29, 2018

- IMPROVED: updated swagger-ui to version 3.20.1
- IMPROVED: updated ReDoc to version 2.0.0-alpha.41
- FIXED: minLength and maxLength will now also work for ListSerializer in addition to ListField
- FIXED: MultipleChoiceField will now use the multi collectionFormat where appropriate (#257)
- FIXED: the format, pattern, enum, min\_length and max\_length attributes of coreschema. Schema will now be persited into the converted openapi.Parameter (#212, #233)

## 10.13 1.11.0

Release date: Oct 14, 2018

- ADDED: PERSIST\_AUTH, REFETCH\_SCHEMA\_WITH\_AUTH, REFETCH\_SCHEMA\_ON\_LOGOUT settings and related javascript implementation for persisting authentication data to swagger-ui localStorage
- **IMPROVED:** UI-enabled views will now no longer generate the full specification document twice; the HTML part of the view will only generate a barebones Swagger object with no paths and definitions

- IMPROVED: added the FETCH\_SCHEMA\_WITH\_QUERY setting to enable fetching of the schema document using query parameters passed to the UI view (#208)
- **IMPROVED:** added support for the very common x-nullable extension (#217)
- IMPROVED: extensibility of some classes was improved by adding more extension points, together with more blocks for swagger-ui.html/redoc.html and some JavaScript hooks in swagger-ui-init.js
- FIXED: removed usage of inspect.signature on python 2.7 (#222)

## 10.14 1.10.2

Release date: Sep 13, 2018

- ADDED: added the DISPLAY\_OPERATION\_ID swagger-ui setting
- IMPROVED: updated ReDoc to version 2.0.0-alpha.38
- IMPROVED: Operation summary will now be parsed from multi-line view method docstrings (#205)
- IMPROVED: pattern will now work on any field with a RegexValidator (would previously not appear on fields with special formats such as EmailField)
- FIXED: fixed an issue with RelatedFieldInspector handling of nested serializers
- **FIXED:** fixed handling of reverse\_lazy in URL settings (#209)

# 10.15 1.10.1

Release date: Sep 10, 2018

- ADDED: added the SPEC\_URL setting for controlling the download link in swagger-ui and ReDoc
- ADDED: updated ReDoc settings (added NATIVE\_SCROLLBARS and REQUIRED\_PROPS\_FIRST)
- ADDED: added extra\_styles and extra\_scripts blocks to ui templates (#178)
- IMPROVED: updated swagger-ui to version 3.18.2
- **IMPROVED:** updated ReDoc to version 2.0.0-alpha.37
- FIXED: stopped generating invalid OpenAPI by improper placement of readOnly Schemas
- FIXED: fixed broken CSS when USE\_SESSION\_AUTH=False
- FIXED: fixed implementation of operation\_summary and deprecated (#194, #198)
- **FIXED:** fixed a bug related to nested typing hints (#195)
- **FIXED:** removed dependency on future (#196)
- FIXED: fixed exceptions logged for fields with default=None (#203)
- FIXED: fixed request\_body=no\_body handling and related tests (#188, #199)

# 10.16 1.10.0

Release date: Aug 08, 2018

• ADDED: added EXCLUDED\_MEDIA\_TYPES setting for controlling produces MIME type filtering (#158)

10.14. 1.10.2

• ADDED: added support for SerializerMethodField, via the swagger\_serializer\_method decorator for the method field, and support for Python 3.5 style type hinting of the method field return type (#137, #175, #179)

NOTE: in order for this to work, you will have to add the new drf\_yasg.inspectors. SerializerMethodFieldInspector to your DEFAULT\_FIELD\_INSPECTORS array if you changed it from the default value

- IMPROVED: updated swagger-ui to version 3.18.0
- IMPROVED: added support for Python 3.7 and Django 2.1 (#176)
- IMPROVED: swagger\_schema\_fields will now also work on serializer Fields (#167)
- IMPROVED: ref\_name collisions will now log a warning message (#156)
- IMPROVED: added operation\_summary and deprecated arguments to swagger\_auto\_schema (#149, #173)
- FIXED: made swagger\_auto\_schema work with DRF 3.9 @action mappings (#177)

# 10.17 1.9.2

Release date: Aug 03, 2018

- IMPROVED: updated swagger-ui to version 3.17.6
- IMPROVED: updated ReDoc to version 2.0.0-alpha.32
- IMPROVED: added --api-version argument to the generate\_swagger management command (#170)
- **FIXED:** corrected various documentation typos (#160, #162, #171, #172)
- FIXED: made generate\_swagger work for projects without authentication (#161)
- FIXED: fixed SafeText interaction with YAML codec (#159)

## 10.18 1.9.1

Release date: Jun 30, 2018

- IMPROVED: added a swagger\_fake\_view marker to more easily detect mock views in view methods; getattr(self, 'swagger\_fake\_view', False) inside a view method like get\_serializer\_class will tell you if the view instance is being used for swagger schema introspection (#154)
- **IMPROVED:** updated swagger-ui to version 3.17.1
- IMPROVED: updated ReDoc to version 2.0.0-alpha.25
- **FIXED:** fixed wrong handling of duplicate urls in urlconf (#155)
- FIXED: fixed crash when passing None as a response override (#148)

# 10.19 1.9.0

Release date: Jun 16, 2018

- ADDED: added DEFAULT\_GENERATOR\_CLASS setting and --generator-class argument to the generate\_swagger management command (#140)
- FIXED: fixed wrongly required 'count' response field on CursorPagination (#141)
- FIXED: fixed some cases where swagger\_schema\_fields would not be handled (#142)
- FIXED: fixed crash when encountering coreapi. Fieldss without a schema (#143)

# 10.20 1.8.0

Release date: Jun 01, 2018

- **ADDED:** added a *swagger\_schema\_fields* field on serializer Meta classes for customizing schema generation (#132, #134)
- **FIXED:** error responses from schema views are now rendered with JSONRenderer instead of throwing confusing errors (#130, #58)
- FIXED: readOnly schema fields will now no longer be marked as required (#133)

# 10.21 1.7.4

Release date: May 14, 2018

- IMPROVED: updated swagger-ui to version 3.14.2
- IMPROVED: updated ReDoc to version 2.0.0-alpha.20
- FIXED: ignore None return from get\_operation to avoid empty Path objects in output
- **FIXED:** request body is now allowed on DELETE endpoints (#118)

# 10.22 1.7.3

Release date: May 12, 2018

• FIXED: views whose \_\_init\_\_ methods throw exceptions will now be ignored during endpoint enumeration

# 10.23 1.7.2

Release date: May 12, 2018

- FIXED: fixed generation of default SECURITY REQUIREMENTS to match documented behaviour
- FIXED: ordering of SECURITY\_REQUIREMENTS and SECURITY\_DEFINITIONS is now stable

10.19. 1.9.0

# 10.24 1.7.1

Release date: May 05, 2018

- **IMPROVED:** updated swagger-ui to version 3.14.1
- IMPROVED: set swagger-ui showCommonExtensions to True by default and add SHOW\_COMMON\_EXTENSIONS setting key
- IMPROVED: set min\_length=1 when allow\_blank=False (#112, thanks to @elnappo)
- FIXED: made documentation ordering of SwaggerDict extra attributes stable

# 10.25 1.7.0

Release date: Apr 27, 2018

• ADDED: added integration with djangorestframework-recursive (#109, #110, thanks to @rsichny)

NOTE: in order for this to work, you will have to add the new drf\_yasg.inspectors. RecursiveFieldInspector to your DEFAULT\_FIELD\_INSPECTORS array if you changed it from the default value

• FIXED: SchemaRef now supports cyclical references via the ignore\_unresolved argument

# 10.26 1.6.2

Release date: Apr 25, 2018

- IMPROVED: updated swagger-ui to version 3.13.6
- IMPROVED: switched ReDoc to version 2.0.0-alpha.17 (was 1.21.2); fixes #107
- FIXED: made documentation ordering of parameters stable for urls with multiple parameters (#105, #106)
- FIXED: fixed crash when using a model ChoiceField of unknown child type

# 10.27 1.6.1

Release date: Apr 01, 2018

• ADDED: added SUPPORTED\_SUBMIT\_METHODS swagger-ui setting

# 10.28 1.6.0

Release date: Mar 24, 2018

• IMPROVED: OAUTH2 REDIRECT URL will now default to the built in oauth2-redirect.html file

# 10.29 1.5.1

Release date: Mar 18, 2018

- IMPROVED: updated swagger-ui to version 3.13.0
- FIXED: fixed a crash caused by serializers.OneToOneRel (#81, thanks to @ko-pp)

# 10.30 1.5.0

Release date: Mar 12, 2018

• IMPROVED: serializers. HiddenField are now hidden (#78, #79, thanks to @therefromhere)

NOTE: in order for this to work, you will have to add the new drf\_yasg.inspectors. HiddenFieldInspector to your DEFAULT\_FIELD\_INSPECTORS array if you changed it from the default value

• IMPROVED: type of model field is now detected for serializers. SlugRelatedField with read\_only=True (#82, #83, thanks to @therefromhere)

# 10.31 1.4.7

Release date: Mar 05, 2018

• **FIXED:** prevent crashes caused by attempting to delete object attributes which do not exist in the first place (#76)

# 10.32 1.4.6

Release date: Mar 05, 2018

- IMPROVED: updated swagger-ui to version 3.12.0
- IMPROVED: updated ReDoc to version 1.21.2

## 10.33 1.4.5

Release date: Mar 05, 2018

• **FIXED:** fixed an issue with modification of swagger\_auto\_schema arguments in-place during introspection, which would sometimes cause an incomplete Swagger document to be generated after the first pass (#74, #75)

## 10.34 1.4.4

Release date: Feb 26, 2018

• IMPROVED: type for ChoiceField generated by a ModelSerializer from a model field with choices=... will now be set according to the associated model field (#69)

10.29. 1.5.1

• FIXED: lookup\_field and lookup\_value\_regex on the same ViewSet will no longer trigger an exception (#68)

# 10.35 1.4.3

Release date: Feb 22, 2018

• FIXED: added a missing assignment that would cause the default argument to openapi.Parameter.
\_\_init\_\_ to be ignored

## 10.36 1.4.2

Release date: Feb 22, 2018

- **FIXED:** fixed a bug that causes a ModelViewSet generated from models with nested ForeignKey to output models named Nested into the definitions section (#59, #65)
- FIXED: Response objects without a schema are now properly handled when passed through swagger\_auto\_schema (#66)

# 10.37 1.4.1

Release date: Feb 21, 2018

- FIXED: the coerce\_to\_string is now respected when setting the type, default value and min/max values of DecimalField in the OpenAPI schema (#62)
- **FIXED:** error responses from web UI views are now rendered with TemplateHTMLRenderer instead of throwing confusing errors (#58)
- IMPROVED: updated swagger-ui to version 3.10.0
- IMPROVED: updated ReDoc to version 1.21.0

# 10.38 1.4.0

Release date: Feb 04, 2018

- ADDED: added settings for OAuth2 client configuration in swagger-ui (#53)
- IMPROVED: updated swagger-ui to version 3.9.3

# 10.39 1.3.1

Release date: Jan 24, 2018

- FIXED: fixed a bug that would sometimes cause endpoints to wrongly be output as form operations (#50)
- IMPROVED: added generation of produces based on renderer classes
- IMPROVED: added generation of top-level consumes and produces based on DEFAULT\_PARSER\_CLASSES and DEFAULT\_RENDERER\_CLASSES (#48)

# 10.40 1.3.0

Release date: Jan 23, 2018

- ADDED: security requirements are now correctly set and can be customized; this should fix problems related to authentication in swagger-ui Try it out! (#50, #54)
- IMPROVED: updated swagger-ui to version 3.9.2
- IMPROVED: updated ReDoc to version 1.20.0
- FIXED: fixed an exception caused by a warning in get\_path\_from\_regex (#49, thanks to @blueyed)

# 10.41 1.2.2

Release date: Jan 12, 2018

• **FIXED:** djangorestframework>=3.7.7 is now required because of breaking changes (#44, #45, thanks to @h-hirokawa)

## 10.42 1.2.1

Release date: Jan 12, 2018

• Fixed deployment issues

# 10.43 1.2.0

Release date: Jan 12, 2018 (missing from PyPI due to deployment issues)

- ADDED: basePath is now generated by taking into account the SCRIPT\_NAME variable and the longest common prefix of API urls (#37, #42)
- IMPROVED: removed inline scripts and styles from bundled HTML templates to increase CSP compatibility
- IMPROVED: improved validation errors and added more assertion sanity checks (#37, #40)
- **IMPROVED:** improved handling of NamespaceVersioning by excluding endpoints of differing versions (i.e. when accessing the schema view for v1, v2 endpoints will not be included in swagger)

# 10.44 1.1.3

Release date: Jan 02, 2018

• FIXED: schema view cache will now always Vary on the Cookie and Authentication (the Vary header was previously only added if public was set to True) - this fixes issues related to Django authentication in swagger-ui and CurrentUserDefault values in the schema

10.40. 1.3.0 51

# 10.45 1.1.2

Release date: Jan 01, 2018

• IMPROVED: updated swagger-ui to version 3.8.1

• IMPROVED: removed some unneeded static files

# 10.46 1.1.1

Release date: Dec 27, 2017

• ADDED: generate\_swagger management command (#29, #31, thanks to @beaugunderson)

• **FIXED:** fixed improper generation of \Z regex tokens - will now be repalced by \$

## 10.47 1.1.0

Release date: Dec 27, 2017

- ADDED: added support for APIs versioned with URLPathVersioning or NamespaceVersioning
- ADDED: added ability to recursively customize schema generation using pluggable inspector classes
- ADDED: added operation\_id parameter to @swagger\_auto\_schema
- ADDED: integration with djangorestframework-camel-case (#28)
- IMPROVED: strings, arrays and integers will now have min/max validation attributes inferred from the field-level validators
- **FIXED:** fixed a bug that caused title to never be generated for Schemas; title is now correctly populated from the field's label property

# 10.48 1.0.6

Release date: Dec 23, 2017

- FIXED: Swagger UI "Try it out!" should now work with Django login
- FIXED: callable default values on serializer fields will now be properly called (#24, #25)
- IMPROVED: updated swagger-ui to version 3.8.0
- IMPROVED: PrimaryKeyRelatedField and SlugRelatedField will now have appropriate types based on the related model (#26)
- IMPROVED: mock views will now have a bound request even with public=False (#23)

# 10.49 1.0.5

Release date: Dec 18, 2017

• FIXED: fixed a crash caused by having read-only Serializers nested by reference

- FIXED: removed erroneous backslashes in paths when routes are generated using Django 2 path()
- IMPROVED: updated swagger-ui to version 3.7.0
- IMPROVED: FileField is now generated as an URL or file name in response Schemas (#21, thanks to @h-hirokawa)

# 10.50 1.0.4

Release date: Dec 16, 2017

- FIXED: fixed improper generation of YAML references
- ADDED: added query\_serializer parameter to @swagger\_auto\_schema (#16, #17)

# 10.51 1.0.3

Release date: Dec 15, 2017

- FIXED: fixed bug that caused schema views returned from cache to fail (#14)
- **FIXED:** disabled automatic generation of response schemas for form operations to avoid confusing errors caused by attempting to shove file parameters into Schema objects

# 10.52 1.0.2

Release date: Dec 13, 2017

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10.50. 1.0.4 53

# CHAPTER 11

# Source code documentation

- genindex
- · modindex
- · search

# 11.1 drf\_yasg package

# 11.1.1 drf\_yasg.codecs

```
drf_yasg.codecs._validate_flex(spec)
drf_yasg.codecs._validate_swagger_spec_validator(spec)
drf_yasg.codecs.ValidatorS = {'flex': <function _validate_flex>, 'ssv': <functi
```

```
encode error(err)
          Dump an error message into an encoding-appropriate sequence of bytes
     _dump_dict(spec)
          Dump the given dictionary into its string representation.
                Parameters spec (dict) - a python dict
                Returns string representation of spec
                Return type str or bytes
     generate_swagger_object (swagger)
          Generates the root Swagger object.
                Parameters swagger (openapi.Swagger) - Swagger spec object as generated by
                     OpenAPISchemaGenerator
                Returns swagger spec as dict
                Return type OrderedDict
                                                                      pretty=False.
class drf yasq.codecs.OpenAPICodecJson(validators,
                                                                                             me-
                                                  dia_type='application/json')
     Bases: drf yasq.codecs. OpenAPICodec
     media_type = 'application/json'
     _dump_dict(spec)
          Dump spec into JSON.
                Return type str
drf_yasq.codecs.yaml_sane_dump(data, binary)
     Dump the given data dictionary into a sane format:
        • OrderedDicts are dumped as regular mappings instead of non-standard !!odict
        • multi-line mapping style instead of json-like inline style
         • list elements are indented into their parents
         • YAML references/aliases are disabled
          Parameters
                   • data (dict) – the data to be dumped
                   • binary (bool) – True to return a utf-8 encoded binary object, False to return a string
          Returns the serialized YAML
          Return type str or bytes
drf_yasg.codecs.yaml_sane_load(stream)
     Load the given YAML stream while preserving the input order for mapping items.
          Parameters stream – YAML stream (can be a string or a file-like object)
          Return type OrderedDict
class drf_yasg.codecs.OpenAPICodecYaml (validators, media_type='application/yaml')
     Bases: drf_yasg.codecs._OpenAPICodec
     media_type = 'application/yaml'
     dump dict(spec)
          Dump spec into YAML.
                Return type bytes
```

spec=None,

# 11.1.2 drf yasg.errors

```
exception drf_yasg.errors.SwaggerError
Bases: Exception

exception drf_yasg.errors.SwaggerValidationError(msg, errors=None, specific source_codec=None, *args)
Bases: drf_yasg.errors.SwaggerError
```

exception drf\_yasg.errors.SwaggerGenerationError

Bases: drf yasq.errors.SwaggerError

# 11.1.3 drf yasg.generators

Bases: rest\_framework.schemas.generators.EndpointEnumerator

get\_path\_from\_regex (path\_regex)

Given a URL conf regex, return a URI template string.

**should\_include\_endpoint** (path, callback, app\_name=", namespace=", url\_name=None)
Return True if the given endpoint should be included.

replace\_version(path, callback)

If request.version is not None and *callback* uses URLPathVersioning, this function replaces the version parameter in *path* with the actual version.

#### **Parameters**

- path (str) the templated path
- callback the view callback

**Return type** str

get\_api\_endpoints (patterns=None, prefix=", app\_name=None, namespace=None, ignored endpoints=None)

Return a list of all available API endpoints by inspecting the URL conf.

Copied entirely from super.

#### unescape(s)

Unescape all backslash escapes from *s*.

**Parameters** s(str) – string with backslash escapes

Return type str

# unescape\_path(path)

Remove backslashe escapes from all path components outside {parameters}. This is needed because simplify\_regex does not handle this correctly.

**NOTE:** this might destructively affect some url regex patterns that contain metacharacters (e.g. w, d) outside path parameter groups; if you are in this category, God help you

**Parameters** path (str) – path possibly containing

**Returns** the unescaped path

Return type str

class drf\_yasg.generators.OpenAPISchemaGenerator(info, version=", url=None, patterns=None, urlconf=None)

Bases: object

This class iterates over all registered API endpoints and returns an appropriate OpenAPI 2.0 compliant schema. Method implementations shamelessly stolen and adapted from rest-framework SchemaGenerator.

#### **Parameters**

- info (openapi.Info) information about the API
- **version** (str) API version string; if omitted, info.default\_version will be used
- url (str) API scheme, host and port; if None is passed and DEFAULT\_API\_URL is not set, the url will be inferred from the request made against the schema view, so you should generally not need to set this parameter explicitly; if the empty string is passed, no host and scheme will be emitted

If *url* is not None or the empty string, it must be a scheme-absolute uri (i.e. starting with http:// or https://), and any path component is ignored;

See also: documentation on base URL construction

- patterns if given, only these patterns will be enumerated for inclusion in the API spec
- urlconf if patterns is not given, use this urlconf to enumerate patterns; if not given, the default urlconf is used

## endpoint\_enumerator\_class

alias of EndpointEnumerator

#### reference\_resolver\_class

alias of drf\_yasq.openapi.ReferenceResolver

url

## get\_security\_definitions()

Get the security schemes for this API. This determines what is usable in security requirements, and helps clients configure their authorization credentials.

**Returns** the security schemes usable with this API

Return type dict[str,dict] or None

#### get\_security\_requirements (security\_definitions)

Get the base (global) security requirements of the API. This is never called if <code>get\_security\_definitions()</code> returns <code>None</code>.

**Parameters security\_definitions** – security definitions as returned by get\_security\_definitions()

Returns the security schemes accepted by default

**Return type** list[dict[str,list[str]]] or None

#### get\_schema (request=None, public=False)

Generate a Swagger object representing the API schema.

#### **Parameters**

- request (rest\_framework.request.Request or None) the request used for filtering accessible endpoints and finding the spec URI
- **public** (bool) if True, all endpoints are included regardless of access through request

**Returns** the generated Swagger specification

Return type openapi.Swagger

#### create\_view (callback, method, request=None)

Create a view instance from a view callback as registered in urlpatterns.

#### **Parameters**

- callback view callback registered in urlpatterns
- method (str) HTTP method
- request (rest\_framework.request.Request or None) request to bind to the view

**Returns** the view instance

## coerce\_path (path, view)

Coerce {pk} path arguments into the name of the model field, where possible. This is cleaner for an external representation (i.e. "this is an identifier", not "this is a database primary key").

#### **Parameters**

- **path** (*str*) the path
- view (rest\_framework.views.APIView) associated view

#### Return type str

#### get\_endpoints (request)

Iterate over all the registered endpoints in the API and return a fake view with the right parameters.

Parameters request (rest\_framework.request.Request or None) - request to bind to the endpoint views

**Returns** {path: (view\_class, list[(http\_method, view\_instance)])

**Return type** dict[str,(type,list[(str,rest\_framework.views.APIView)])]

#### get\_operation\_keys (subpath, method, view)

Return a list of keys that should be used to group an operation within the specification.

```
/users/
                          ("users", "list"), ("users", "create")
/users/{pk}/
                          ("users", "read"), ("users", "update"), ("users",
→"delete")
/users/enabled/
                         ("users", "enabled") # custom viewset list action
                         ("users", "star")
/users/{pk}/star/
                                            # custom viewset detail...
\rightarrowaction
                         ("users", "groups", "list"), ("users", "groups",
/users/{pk}/groups/
/users/{pk}/qroups/{pk}/ ("users", "groups", "read"), ("users", "groups",
→"update")
```

#### **Parameters**

- subpath (str) path to the operation with any common prefix/base path removed
- method (str) HTTP method
- view the view associated with the operation

**Return type** list[str]

#### determine\_path\_prefix (paths)

Given a list of all paths, return the common prefix which should be discounted when generating a schema structure.

This will be the longest common string that does not include that last component of the URL, or the last component before a path parameter.

For example:

```
/api/v1/users/
/api/v1/users/{pk}/
```

The path prefix is /api/v1/.

**Parameters** paths (list[str]) – list of paths

Return type str

#### should\_include\_endpoint (path, method, view, public)

Check if a given endpoint should be included in the resulting schema.

#### **Parameters**

- path (str) request path
- method (str) http request method
- view instantiated view callback
- **public** (bool) if True, all endpoints are included regardless of access through request

**Returns** true if the view should be excluded

Return type bool

#### get\_paths\_object (paths)

Construct the Swagger Paths object.

Parameters paths (OrderedDict[str,openapi.PathItem]) - mapping of paths
to PathItem objects

**Returns** the *Paths* object

Return type openapi.Paths

get\_paths (endpoints, components, request, public)

Generate the Swagger Paths for the API from the given endpoints.

## **Parameters**

- endpoints (dict) endpoints as returned by get\_endpoints
- components (ReferenceResolver) resolver/container for Swagger References
- request (Request) the request made against the schema view; can be None
- **public** (bool) if True, all endpoints are included regardless of access through request

**Returns** the *Paths* object and the longest common path prefix, as a 2-tuple

**Return type** tuple[openapi.Paths,str]

#### get\_operation (view, path, prefix, method, components, request)

Get an Operation for the given API endpoint (path, method). This method delegates to <code>get\_operation()</code> of a <code>ViewInspector</code> determined according to settings and <code>@swagger\_auto\_schema</code> overrides.

#### **Parameters**

- view the view associated with this endpoint
- path (str) the path component of the operation URL
- **prefix** (str) common path prefix among all endpoints
- **method** (str) the http method of the operation
- components (openapi.ReferenceResolver) referenceable components
- request (Request) the request made against the schema view; can be None

## Return type openapi. Operation

#### get\_path\_item (path, view\_cls, operations)

Get a PathItem object that describes the parameters and operations related to a single path in the API.

#### **Parameters**

- path (str) the path
- view\_cls (type) the view that was bound to this path in urlpatterns
- **operations** (*dict[str*, openapi.Operation]) operations defined on this path, keyed by lowercase HTTP method

## Return type openapi.PathItem

#### get\_overrides (view, method)

Get overrides specified for a given operation.

#### **Parameters**

- view the view associated with the operation
- method (str) HTTP method

**Returns** a dictionary containing any overrides set by @swagger\_auto\_schema

## Return type dict

#### get\_path\_parameters (path, view\_cls)

Return a list of Parameter instances corresponding to any templated path variables.

#### **Parameters**

- path (str) templated request path
- $view_cls(type)$  the view class associated with the path

#### **Returns** path parameters

**Return type** list[openapi.Parameter]

# 11.1.4 drf\_yasg.inspectors

## drf\_yasg.inspectors.NotHandled = <object object>

The base class of the class hierarchy.

When called, it accepts no arguments and returns a new featureless instance that has no instance attributes and cannot be given any.

class drf\_yasg.inspectors.BaseInspector(view, path, method, components, request)
 Bases: object

#### **Parameters**

- **view** (rest\_framework.views.APIView) the view associated with this endpoint
- path (str) the path component of the operation URL
- **method** (str) the http method of the operation
- components (openapi.ReferenceResolver) referenceable components
- request (rest\_framework.request.Request) the request made against the schema view; can be None

#### get\_parser\_classes()

Get the parser classes of this view by calling *get\_parsers*.

**Returns** parser classes

**Return type** list[type[rest\_framework.parsers.BaseParser]]

#### get\_renderer\_classes()

Get the renderer classes of this view by calling get\_renderers.

**Returns** renderer classes

**Return type** list[type[rest\_framework.renderers.BaseRenderer]]

probe\_inspectors (inspectors, method\_name, obj, initkwargs=None, \*\*kwargs)

Probe a list of inspectors with a given object. The first inspector in the list to return a value that is not NotHandled wins.

#### **Parameters**

- inspectors (list[type[BaseInspector]]) list of inspectors to probe
- **method\_name** (str) name of the target method on the inspector
- obj first argument to inspector method
- initkwargs (dict) extra kwargs for instantiating inspector class
- **kwargs** additional arguments to inspector method

**Returns** the return value of the winning inspector, or None if no inspector handled the object

# process\_result (result, method\_name, obj, \*\*kwargs)

After an inspector handles an object (i.e. returns a value other than <code>NotHandled</code>), all inspectors that were probed get the chance to alter the result, in reverse order. The inspector that handled the object is the first to receive a <code>process\_result</code> call with the object it just returned.

This behaviour is similar to the Django request/response middleware processing.

If this inspector has no post-processing to do, it should just return result (the default implementation).

#### **Parameters**

- result the return value of the winning inspector, or None if no inspector handled the object
- method\_name (str) name of the method that was called on the inspector
- obj first argument passed to inspector method
- **kwargs** additional arguments passed to inspector method

#### Returns

class drf\_yasg.inspectors.FilterInspector (view, path, method, components, request)
 Bases: drf\_yasq.inspectors.BaseInspector

Base inspector for filter backends.

Responsible for determining extra query parameters added by given filter backends.

#### **Parameters**

- **view** (rest\_framework.views.APIView) the view associated with this endpoint
- path (str) the path component of the operation URL
- **method** (str) the http method of the operation
- components (openapi.ReferenceResolver) referenceable components
- request (rest\_framework.request.Request) the request made against the schema view; can be None

# get\_filter\_parameters (filter\_backend)

Get the filter parameters for a single filter backend **instance**.

Should return NotHandled if this inspector does not know how to handle the given filter\_backend.

Parameters filter\_backend (BaseFilterBackend) - the filter backend

**Return type** list[openapi.Parameter]

class drf\_yasg.inspectors.PaginatorInspector (view, path, method, components, request)
 Bases: drf\_yasg.inspectors.BaseInspector

Base inspector for paginators.

Responisble for determining extra query parameters and response structure added by given paginators.

#### **Parameters**

- view (rest\_framework.views.APIView) the view associated with this endpoint
- path (str) the path component of the operation URL
- **method** (str) the http method of the operation
- components (openapi.ReferenceResolver) referenceable components
- request (rest\_framework.request.Request) the request made against the schema view; can be None

#### get\_paginated\_response (paginator, response\_schema)

Add appropriate paging fields to a response Schema.

Should return NotHandled if this inspector does not know how to handle the given paginator.

## **Parameters**

• paginator (BasePagination) - the paginator

• response\_schema (openapi.Schema) — the response schema that must be paged.

Return type openapi.Schema

## get\_paginator\_parameters (paginator)

Get the pagination parameters for a single paginator **instance**.

Should return NotHandled if this inspector does not know how to handle the given paginator.

Parameters paginator (BasePagination) - the paginator

**Return type** list[openapi.Parameter]

Bases: drf\_yasg.inspectors.BaseInspector

Base inspector for serializers and serializer fields.

```
_get_partial_types (field, swagger_object_type, use_references, **kwargs)
```

Helper method to extract generic information from a field and return a partial constructor for the appropriate openapi object.

All arguments are the same as field\_to\_swagger\_object().

The return value is a tuple consisting of:

• a function for constructing objects of swagger\_object\_type; its prototype is:

```
def SwaggerType(existing_object=None, **instance_kwargs):
```

This function creates an instance of *swagger\_object\_type*, passing the following attributes to its init, in order of precedence:

- arguments specified by the kwargs parameter of \_get\_partial\_types()
- instance\_kwargs passed to the constructor function
- title, description, required, x-nullable and default inferred from the field, where appropriate

If existing\_object is not None, it is updated instead of creating a new object.

- a type that should be used for child objects if *field* is of an array type. This can currently have two values:
  - Schema if swagger\_object\_type is Schema
  - Items if swagger\_object\_type is Parameter or Items

**Return type** (function,type[openapi.Schema] or type[openapi.Items])

```
add_manual_fields (serializer_or_field, schema)
```

Set fields from the swagger\_schem\_fields attribute on the Meta class. This method is called only for serializers or fields that are converted into openapi. Schema objects.

#### **Parameters**

- serializer\_or\_field serializer or field instance
- schema (openapi. Schema) the schema object to be modified in-place

**field\_to\_swagger\_object** (*field*, *swagger\_object\_type*, *use\_references*, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

#### **Parameters**

- **field** (rest\_framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be one of Schema, Parameter, Items
- **use\_references** (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

Returns the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

probe\_field\_inspectors (field, swagger\_object\_type, use\_references, \*\*kwargs)

Helper method for recursively probing *field inspectors* to handle a given field.

All arguments are the same as field\_to\_swagger\_object().

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf\_yasq.inspectors.FieldInspector

## get\_request\_parameters (serializer, in\_)

Convert a DRF serializer into a list of Parameters.

Should return NotHandled if this inspector does not know how to handle the given serializer.

#### **Parameters**

- serializer (serializers.BaseSerializer) the Serializer instance
- in (str) the location of the parameters, one of the *openapi.IN*\_\* constants

**Return type** list[openapi.Parameter]

#### get\_schema (serializer)

Convert a DRF Serializer instance to an openapi. Schema.

Should return Not Handled if this inspector does not know how to handle the given serializer.

Parameters serializer (serializers.BaseSerializer) - the Serializer instance

Return type openapi.Schema

class drf\_yasg.inspectors.ViewInspector(view, path, method, components, request, overrides)

Bases: drf\_yasg.inspectors.BaseInspector

Inspector class responsible for providing Operation definitions given a view, path and method.

**Parameters overrides** (dict) – manual overrides as passed to @swagger\_auto\_schema \_prepend\_inspector\_overrides (inspectors)

Return type openapi. Operation

#### get\_paginated\_response (response\_schema)

Add appropriate paging fields to a response Schema.

Parameters response\_schema (openapi.Schema) - the response schema that must be paged.

**Returns** the paginated response class:.*Schema*, or None in case of an unknown pagination scheme

Return type openapi.Schema

#### get\_pagination\_parameters()

Return the parameters added to the view by its paginator.

**Return type** list[openapi.Parameter]

#### has\_list\_response()

Determine whether this view returns multiple objects. By default this is any non-detail view (see  $is\_list\_view()$ ) whose request method is one of  $implicit\_list\_response\_methods$ .

Return type bool

```
implicit_body_methods = ('PUT', 'PATCH', 'POST')
implicit_list_response_methods = ('GET',)
is list view()
```

Determine whether this view is a list or a detail view. The difference between the two is that detail views depend on a pk/id path parameter. Note that a non-detail view does not necessarily imply a list reponse (has\_list\_response()), nor are list responses limited to non-detail views.

For example, one might have a /topic/<pk>/posts endpoint which is a detail view that has a list response.

Return type bool

```
paginator_inspectors = [<class 'drf_yasg.inspectors.query.DjangoRestResponsePagination
serializer_to_parameters(serializer, in_)</pre>
```

Convert a serializer to a possibly empty list of Parameters.

#### Parameters

• **serializer** (*serializers.BaseSerializer*) - the Serializer instance

• in (str) – the location of the parameters, one of the *openapi.IN*\_\* constants

**Return type** list[openapi.Parameter]

# serializer\_to\_schema (serializer)

Convert a serializer to an OpenAPI Schema.

Parameters serializer (serializers.BaseSerializer) - the Serializer instance

Returns the converted Schema, or None in case of an unknown serializer

**Return type** *openapi.Schema* or *openapi.SchemaRef* 

### should\_filter()

Determine whether filter backend parameters should be included for this request.

Return type bool

### should\_page()

Determine whether paging parameters and structure should be added to this operation's request and response.

# Return type bool

Bases: drf\_yasg.inspectors.PaginatorInspector, drf\_yasg.inspectors. FilterInspector

Converts coreapi. Fields to openapi. Parameters for filters and paginators that implement a get\_schema\_fields method.

#### **Parameters**

- **view** (rest\_framework.views.APIView) the view associated with this endpoint
- path (str) the path component of the operation URL
- **method** (str) the http method of the operation
- components (openapi.ReferenceResolver) referenceable components
- request (rest\_framework.request.Request) the request made against the schema view; can be None

# coreapi\_field\_to\_parameter (field)

Convert an instance of coreapi. Field to a swagger Parameter object.

Parameters field (coreapi.Field) -

Return type openapi.Parameter

### get\_filter\_parameters (filter\_backend)

Get the filter parameters for a single filter backend **instance**.

Should return NotHandled if this inspector does not know how to handle the given filter\_backend.

 $\textbf{Parameters filter\_backend} \ (\textit{BaseFilterBackend}) - \textbf{the filter backend}$ 

**Return type** list[openapi.Parameter]

### get\_paginator\_parameters (paginator)

Get the pagination parameters for a single paginator **instance**.

Should return NotHandled if this inspector does not know how to handle the given paginator.

Parameters paginator (BasePagination) - the paginator

# **Return type** list[openapi.Parameter]

Bases: drf\_yasg.inspectors.PaginatorInspector

Provides response schema pagination warpping for django-rest-framework's LimitOffsetPagination, PageNumberPagination and CursorPagination

### **Parameters**

- **view** (rest\_framework.views.APIView) the view associated with this endpoint
- path (str) the path component of the operation URL
- **method** (str) the http method of the operation
- components (openapi.ReferenceResolver) referenceable components
- request (rest\_framework.request.Request) the request made against the schema view; can be None

# get\_paginated\_response (paginator, response\_schema)

Add appropriate paging fields to a response Schema.

Should return NotHandled if this inspector does not know how to handle the given paginator.

#### **Parameters**

- paginator (BasePagination) the paginator
- response\_schema (openapi.Schema) the response schema that must be paged.

**Return type** openapi.Schema

Bases: drf\_yasg.inspectors.SerializerInspector

Provides serializer conversions using FieldInspector.field\_to\_swagger\_object().

```
has ref name(serializer)
```

### add\_manual\_parameters (serializer, parameters)

Add/replace parameters from the given list of automatically generated request parameters. This method is called only when the serializer is converted into a list of parameters for use in a form data request.

### **Parameters**

- serializer serializer instance
- parameters (list[openapi.Parameter]) genereated parameters

**Returns** modified parameters

**Return type** list[openapi.Parameter]

**field\_to\_swagger\_object** (field, swagger\_object\_type, use\_references, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

### **Parameters**

• **field** (rest\_framework.serializers.Field) - the source field

- swagger\_object\_type (type[openapi.SwaggerDict]) should be one of Schema, Parameter, Items
- use\_references (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

**Returns** the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

get\_parameter\_name (field\_name)

get\_property\_name (field\_name)

get\_request\_parameters (serializer, in\_)

Convert a DRF serializer into a list of Parameters.

Should return NotHandled if this inspector does not know how to handle the given serializer.

#### **Parameters**

- serializer (serializers.BaseSerializer) the Serializer instance
- in (str) the location of the parameters, one of the *openapi.IN* $_{-}$ \* constants

**Return type** list[openapi.Parameter]

get\_schema (serializer)

Convert a DRF Serializer instance to an openapi. Schema.

Should return NotHandled if this inspector does not know how to handle the given serializer.

Parameters serializer (serializers.BaseSerializer) - the Serializer instance

Return type openapi.Schema

get\_serializer\_ref\_name(serializer)

use\_definitions = False

class drf\_yasg.inspectors.RecursiveFieldInspector (view, path, method, components, request, field\_inspectors)

Bases: drf\_yasq.inspectors.FieldInspector

Provides conversion for RecursiveField (https://github.com/heywbj/django-rest-framework-recursive)

Bases: drf\_yasg.inspectors.InlineSerializerInspector

use\_definitions = True

 $Bases: {\it drf\_yasg.inspectors.} FieldInspector$ 

Provides conversions for RelatedFields.

**field\_to\_swagger\_object** (*field*, *swagger\_object\_type*, *use\_references*, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return Not Handled if this inspector does not know how to handle the given field.

#### **Parameters**

- **field** (rest\_framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be one of Schema, Parameter, Items
- use\_references (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

**Returns** the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

class drf\_yasg.inspectors.SimpleFieldInspector(view, path, method, components, request, field\_inspectors)

Bases: drf\_yasg.inspectors.FieldInspector

Provides conversions for fields which can be described using just type, format, pattern and min/max validators.

**field\_to\_swagger\_object** (*field*, *swagger\_object\_type*, *use\_references*, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return Not Handled if this inspector does not know how to handle the given field.

# **Parameters**

- **field** (rest\_framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be one of Schema. Parameter. Items
- **use\_references** (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

Returns the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf\_yasg.inspectors.FieldInspector

Provides conversions for FileFields.

**field\_to\_swagger\_object** (*field*, *swagger\_object\_type*, *use\_references*, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

### **Parameters**

• **field** (rest\_framework.serializers.Field) - the source field

- swagger\_object\_type (type[openapi.SwaggerDict]) should be
  one of Schema, Parameter, Items
- use\_references (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

**Returns** the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf\_yasg.inspectors.FieldInspector

Provides conversions for ChoiceField and MultipleChoiceField.

**field\_to\_swagger\_object** (*field*, *swagger\_object\_type*, *use\_references*, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

#### **Parameters**

- **field** (rest\_framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be
  one of Schema, Parameter, Items
- **use\_references** (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

Returns the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf\_yasg.inspectors.FieldInspector

Provides conversion for DictField.

**field\_to\_swagger\_object** (*field*, *swagger\_object\_type*, *use\_references*, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

# **Parameters**

- **field** (rest\_framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be
  one of Schema, Parameter, Items
- **use\_references** (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

**Returns** the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf\_yasg.inspectors.FieldInspector

Provides conversion for JSONField.

**field\_to\_swagger\_object** (field, swagger\_object\_type, use\_references, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

#### **Parameters**

- field (rest framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be
  one of Schema, Parameter, Items
- use\_references (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

Returns the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf\_yasg.inspectors.FieldInspector

For otherwise unhandled fields, return them as plain TYPE\_STRING objects.

**field\_to\_swagger\_object** (*field*, *swagger\_object\_type*, *use\_references*, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

### **Parameters**

- **field** (rest\_framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be
  one of Schema, Parameter, Items
- **use\_references** (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

Returns the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf\_yasg.inspectors.FieldInspector

Converts property names to camelCase if djangorestframework\_camel\_case is used.

### camelize\_schema (schema)

Recursively camelize property names for the given schema using djangorestframework\_camel\_case. The target schema object must be modified in-place.

Parameters schema (openapi. Schema) - the Schema object

### camelize\_string(s)

Hack to force djangorestframework\_camel\_case to camelize a plain string.

**Parameters** s(str) – the string

Returns camelized string

Return type str

is\_camel\_case()

```
process_result (result, method_name, obj, **kwargs)
```

After an inspector handles an object (i.e. returns a value other than <code>NotHandled</code>), all inspectors that were probed get the chance to alter the result, in reverse order. The inspector that handled the object is the first to receive a <code>process\_result</code> call with the object it just returned.

This behaviour is similar to the Django request/response middleware processing.

If this inspector has no post-processing to do, it should just return result (the default implementation).

### **Parameters**

- result the return value of the winning inspector, or None if no inspector handled the object
- method name (str) name of the method that was called on the inspector
- obj first argument passed to inspector method
- **kwargs** additional arguments passed to inspector method

# Returns

Bases: drf\_yasg.inspectors.FieldInspector

Hide HiddenField.

field\_to\_swagger\_object (field, swagger\_object\_type, use\_references, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

### **Parameters**

- field (rest framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be one of Schema, Parameter, Items
- use\_references (bool) if False, forces all objects to be declared inline instead of by referencing other components

• **kwargs** – extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in should be provided

Returns the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf\_yasq.inspectors.FieldInspector

Provides conversion for SerializerMethodField, optionally using information from the swag-ger\_serializer\_method decorator.

field\_to\_swagger\_object (field, swagger\_object\_type, use\_references, \*\*kwargs)

Convert a drf Serializer or Field instance into a Swagger object.

Should return NotHandled if this inspector does not know how to handle the given field.

### **Parameters**

- field (rest framework.serializers.Field) the source field
- swagger\_object\_type (type[openapi.SwaggerDict]) should be one of Schema, Parameter, Items
- use\_references (bool) if False, forces all objects to be declared inline instead of by referencing other components
- **kwargs** extra attributes for constructing the object; if swagger\_object\_type is Parameter, name and in\_ should be provided

Returns the swagger object

**Return type** openapi.Parameter or openapi.Items or openapi.Schema or openapi.SchemaRef

Bases: drf yasq.inspectors.ViewInspector

### \_get\_request\_body\_override()

Parse the request\_body key in the override dict. This method is not public API.

# add\_manual\_parameters (parameters)

Add/replace parameters from the given list of automatically generated request parameters.

Parameters parameters (list[openapi.Parameter]) - generated parameters

**Returns** modified parameters

**Return type** list[openapi.Parameter]

### get\_consumes()

Return the MIME types this endpoint can consume.

**Return type** list[str]

# get\_default\_response\_serializer()

Return the default response serializer for this endpoint. This is derived from either the request\_body override or the request serializer (get\_view\_serializer()).

Returns response serializer, Schema, SchemaRef, None

### get default responses()

Get the default responses determined for this view from the request serializer and request method.

**Type** dict[str, openapi.Schema]

# get\_operation(operation\_keys=None)

Get an Operation for the given API endpoint (path, method). This includes query, body parameters and response schemas.

```
Parameters operation_keys (tuple[str]) - an array of keys describing the hierarchical layout of this view in the API; e.g. ('snippets', 'list'), ('snippets', 'retrieve'), etc.
```

Return type openapi. Operation

# get\_operation\_id (operation\_keys=None)

Return an unique ID for this operation. The ID must be unique across all Operation objects in the API.

```
Parameters operation_keys (tuple[str]) — an array of keys derived from the pathdescribing the hierarchical layout of this view in the API; e.g. ('snippets', 'list'), ('snippets', 'retrieve'), etc.
```

Return type str

### get\_produces()

Return the MIME types this endpoint can produce.

**Return type** list[str]

# get\_query\_parameters()

Return the query parameters accepted by this view.

**Return type** list[openapi.Parameter]

# get\_query\_serializer()

Return the query serializer (used for parsing query parameters) for this endpoint.

Returns the query serializer, or None

### get\_request\_body\_parameters (consumes)

Return the request body parameters for this view. This is either:

- a list with a single object Parameter with a Schema derived from the request serializer
- a list of primitive Parameters parsed as form data

```
Parameters consumes (list[str]) – a list of accepted MIME types as returned by get_consumes()
```

```
Returns a (potentially empty) list of Parameters either in: body or in: formData
```

**Return type** list[openapi.Parameter]

# get\_request\_body\_schema (serializer)

Return the Schema for a given request's body data. Only applies to PUT, PATCH and POST requests.

```
Parameters serializer - the view's request serializer as returned by
    get_request_serializer()
```

Return type openapi.Schema

# get\_request\_form\_parameters(serializer)

Given a Serializer, return a list of in: formData Parameters.

```
Parameters serializer – the view's request serializer as returned by get\_request\_serializer()
```

**Return type** list[openapi.Parameter]

# get\_request\_serializer()

Return the request serializer (used for parsing the request payload) for this endpoint.

Returns the request serializer, or one of Schema, SchemaRef, None

Return type rest\_framework.serializers.Serializer

### get\_response\_schemas (response\_serializers)

Return the openapi. Response objects calculated for this view.

```
Parameters response_serializers (dict) – response serializers as returned by get_response_serializers()
```

Returns a dictionary of status code to Response object

**Return type** dict[str, openapi.Response]

#### get response serializers()

Return the response codes that this view is expected to return, and the serializer for each response body. The return value should be a dict where the keys are possible status codes, and values are either strings, Serializers, Schema, SchemaRef or Response objects. See @swagger\_auto\_schema for more details.

**Returns** the response serializers

Return type dict

### get\_responses()

Get the possible responses for this view as a swagger Responses object.

**Returns** the documented responses

Return type openapi.Responses

### get\_security()

Return a list of security requirements for this operation.

Returning an empty list marks the endpoint as unauthenticated (i.e. removes all accepted authentication schemes). Returning None will inherit the top-level secuirty requirements.

**Returns** security requirements

**Return type** list[dict[str,list[str]]]

#### get summary and description()

Return an operation summary and description determined from the view's docstring.

**Returns** summary and description

**Return type** (str,str)

### get\_tags (operation\_keys=None)

Get a list of tags for this operation. Tags determine how operations relate with each other, and in the UI each tag will show as a group containing the operations that use it. If not provided in overrides, tags will be inferred from the operation url.

```
Parameters operation_keys (tuple[str]) - an array of keys derived from the pathdescribing the hierarchical layout of this view in the API; e.g. ('snippets', 'list'), ('snippets', 'retrieve'), etc.
```

**Return type** list[str]

### get\_view\_serializer()

Return the serializer as defined by the view's get\_serializer() method.

Returns the view's Serializer

**Return type** rest\_framework.serializers.Serializer

#### is\_deprecated()

Return True if this operation is to be marked as deprecated.

**Returns** deprecation status

Return type bool

# make\_body\_parameter(schema)

Given a Schema object, create an in: body Parameter.

Parameters schema (openapi. Schema) – the request body schema

Return type openapi.Parameter

# split\_summary\_from\_description (description)

Decide if and how to split a summary out of the given description. The default implementation uses the first paragraph of the description as a summary if it is less than 120 characters long.

Parameters description – the full description to be analyzed

**Returns** summary and description

**Return type** (str,str)

# 11.1.5 drf\_yasg.middleware

```
class drf_yasg.middleware.SwaggerExceptionMiddleware(get_response)
    Bases: object
```

process\_exception (request, exception)

# 11.1.6 drf yasg.openapi

```
drf_yasg.openapi.TYPE_OBJECT = 'object'
drf_yasg.openapi.TYPE_STRING = 'string'
drf_yasg.openapi.TYPE_NUMBER = 'number'
drf_yasg.openapi.TYPE_INTEGER = 'integer'
drf_yasg.openapi.TYPE_BOOLEAN = 'boolean'
drf_yasg.openapi.TYPE_ARRAY = 'array'
drf_yasg.openapi.TYPE_FILE = 'file'
drf_yasg.openapi.FORMAT_DATE = 'date'
drf_yasg.openapi.FORMAT_DATETIME = 'date-time'
drf_yasg.openapi.FORMAT_PASSWORD = 'password'
drf_yasg.openapi.FORMAT_BINARY = 'binary'
drf_yasg.openapi.FORMAT_BASE64 = 'bytes'
drf_yasg.openapi.FORMAT_BASE64 = 'bytes'
```

```
drf_yasq.openapi.FORMAT_DOUBLE = 'double'
drf yasq.openapi.FORMAT INT32 = 'int32'
drf_yasg.openapi.FORMAT_INT64 = 'int64'
drf_yasg.openapi.FORMAT_EMAIL = 'email'
drf yasq.openapi.FORMAT IPV4 = 'ipv4'
drf yasq.openapi.FORMAT IPV6 = 'ipv6'
drf_yasq.openapi.FORMAT_URI = 'uri'
drf_yasq.openapi.FORMAT_UUID = 'uuid'
drf_yasq.openapi.FORMAT_SLUG = 'slug'
drf_yasq.openapi.IN_BODY = 'body'
drf_yasq.openapi.IN_PATH = 'path'
drf_yasq.openapi.IN_QUERY = 'query'
drf yasq.openapi.IN FORM = 'formData'
drf yasq.openapi.IN HEADER = 'header'
drf_yasg.openapi.SCHEMA_DEFINITIONS = 'definitions'
drf yasq.openapi.make swagger name(attribute name)
    Convert a python variable name into a Swagger spec attribute name.
    In particular,
```

- if name starts with x\_, return x-{camelCase}
- if name is ref, return \$ref
- else return the name converted to camelCase, with trailing underscores stripped

**Parameters** attribute\_name (str) - python attribute name

Returns swagger name

```
class drf_yasg.openapi.SwaggerDict(**attrs)
    Bases: collections.OrderedDict
```

A particular type of OrderedDict, which maps all attribute accesses to dict lookups using <code>make\_swagger\_name()</code>. Attribute names starting with \_ are set on the object as-is and are not included in the specification output.

Used as a base class for all Swagger helper models.

```
_insert_extras__()
```

From an ordering perspective, it is desired that extra attributes such as vendor extensions stay at the bottom of the object. However, python2.7's OrderdDict craps out if you try to insert into it before calling init. This means that subclasses must call super().\_\_init\_\_ as the first statement of their own \_\_init\_\_, which would result in the extra attributes being added first. For this reason, we defer the insertion of the attributes and require that subclasses call .\_insert\_extras\_\_ at the end of their \_\_init\_\_ method.

```
static _as_odict (obj, memo)
    Implementation detail of as_odict()
as_odict()
    Convert this object into an OrderedDict instance.
```

onvertuns object into an ordereablet ins

Return type OrderedDict

class drf\_yasg.openapi.Contact (name=None, url=None, email=None, \*\*extra)
Bases: drf yasg.openapi.SwaggerDict

Swagger Contact object

At least one of the following fields is required:

### **Parameters**

- name (str) contact name
- url (str) contact url
- email (str) contact e-mail

**class** drf\_yasq.openapi.**License** (name, url=None, \*\*extra)

Bases: drf\_yasg.openapi.SwaggerDict

Swagger License object

#### **Parameters**

- name (str) Required. License name
- url (str) link to detailed license information

Bases: drf\_yasg.openapi.SwaggerDict

Swagger Info object

### **Parameters**

- **title** (*str*) Required. API title.
- default\_version (str) Required. API version string (not to be confused with Swagger spec version)
- **description** (str) API description; markdown supported
- terms\_of\_service (str) API terms of service; should be a URL
- contact (Contact) contact object
- license (License) license object

class drf\_yasg.openapi.Swagger(info=None, \_url=None, \_prefix=None, \_version=None, consumes=None, produces=None, security\_definitions=None, security=None, paths=None, definitions=None, \*\*extra)

Bases: drf\_yasg.openapi.SwaggerDict

Root Swagger object.

### **Parameters**

- info (Info) info object
- \_url (str) URL used for setting the API host and scheme
- **\_prefix** (str) api path prefix to use in setting basePath; this will be appended to the wsgi SCRIPT\_NAME prefix or Django's FORCE\_SCRIPT\_NAME if applicable
- **version** (str) version string to override Info
- **security\_definitions** (dict[str, dict]) list of supported authentication mechanisms
- **security** (list[dict[str,list[str]]]) authentication mechanisms accepted globally

```
• consumes (list[str]) - consumed MIME types; can be overriden in Operation
                  • produces (list[str]) – produced MIME types; can be overriden in Operation
                  • paths (Paths) - paths object
                  • definitions (dict[str, Schema]) - named models
     classmethod get base path(script prefix, api prefix)
          Determine an appropriate value for basePath based on the SCRIPT_NAME and the api common prefix.
                Parameters
                      • script_prefix (str)
                                                      script prefix as
                                                                          defined
                                                                                        django
                        get_script_prefix
                      • api_prefix (str) - api common prefix
                Returns joined base path
class drf_yasq.openapi.Paths (paths, **extra)
     Bases: drf_yasq.openapi.SwaggerDict
     A listing of all the paths in the API.
          Parameters paths (dict[str,PathItem]) -
class drf_yasg.openapi.PathItem(get=None, put=None, post=None,
                                                                            delete=None,
                                        tions=None, head=None, patch=None, parameters=None,
                                        **extra)
     Bases: drf_yasq.openapi.SwaggerDict
     Information about a single path
          Parameters
                  • get (Operation) – operation for GET
                  • put (Operation) - operation for PUT
                  • post (Operation) - operation for POST
                  • delete (Operation) - operation for DELETE
                  • options (Operation) – operation for OPTIONS
                  • head (Operation) - operation for HEAD
                  • patch (Operation) - operation for PATCH
                  • parameters (list [Parameter]) – parameters that apply to all operations
     OPERATION_NAMES = ['get', 'put', 'post', 'delete', 'options', 'head', 'patch']
     operations
          A list of all standard Operations on this PathItem object. See <code>OPERATION_NAMES</code>.
                Returns list of (method name, Operation) tuples
               Return type list[tuple[str, Operation]]
```

```
class drf_yasg.openapi.Operation (operation_id, responses, parameters=None, consumes=None,
                                         produces=None,
                                                           summary=None,
                                                                             description=None,
                                         tags=None, security=None, **extra)
```

Bases: drf\_yasg.openapi.SwaggerDict

Information about an API operation (path + http method combination)

# **Parameters**

• operation\_id (str) - operation ID, should be unique across all operations

- responses (Responses) responses returned
- parameters (list[Parameter]) parameters accepted
- consumes (list[str]) content types accepted
- **produces** (list[str]) content types produced
- **summary** (str) operation summary; should be < 120 characters
- description (str) operation description; can be of any length and supports markdown
- tags (list[str]) operation tags
- **security** (list[dict[str, list[str]]]) list of security requirements

drf\_yasg.openapi.\_check\_type(type, format, enum, pattern, items, \_obj\_type)

Bases: drf\_yasg.openapi.SwaggerDict

Used when defining an array Parameter to describe the array elements.

### **Parameters**

- **type** (*str*) type of the array elements; must not be object
- **format** (str) value format, see OpenAPI spec
- enum (list) restrict possible values
- pattern (str) pattern if type is string
- items (Items) only valid if type is array

Bases: drf\_yasg.openapi.SwaggerDict

Describe parameters accepted by an Operation. Each parameter should be a unique combination of  $(name, in_{-})$ . body and form parameters in the same operation are mutually exclusive.

### **Parameters**

- name (str) parameter name
- in (str) parameter location
- **description** (str) parameter description
- **required**  $(b \circ o 1)$  whether the parameter is required for the operation
- schema (Schema or SchemaRef) required if in\_ is body
- type (str) parameter type; required if in\_ is not body; must not be object
- **format** (str) value format, see OpenAPI spec
- enum (list) restrict possible values
- pattern (str) pattern if type is string
- items (Items) only valid if type is array
- default default value if the parameter is not provided; must conform to parameter type

Bases: drf\_yasg.openapi.SwaggerDict

Describes a complex object accepted as parameter or returned as a response.

#### **Parameters**

- title (str) schema title
- **description** (str) schema description
- type (str) value type; required
- **format** (str) value format, see OpenAPI spec
- enum (list) restrict possible values
- pattern (str) pattern if type is string
- **properties** (dict[str,Schema or SchemaRef]) object properties; required if type is object
- additional\_properties (bool or Schema or SchemaRef) allow wildcard properties not listed in properties
- required (list[str]) list of required property names
- items (Schema or SchemaRef) type of array items, only valid if type is array
- **default** only valid when insider another Schema's properties; the default value of this property if it is not provided, must conform to the type of this Schema
- read\_only only valid when insider another Schema's properties; declares the property as read only it must only be sent as part of responses, never in requests

```
OR_REF = (<class 'drf_yasg.openapi.Schema'>, <class 'drf_yasg.openapi.SchemaRef'>)
    useful for type-checking, e.g isinstance(obj, openapi.Schema.OR_REF)
```

```
_remove_read_only()
```

class drf\_yasg.openapi.\_Ref (resolver, name, scope, expected\_type, ignore\_unresolved=False)
 Bases: drf yasg.openapi.SwaggerDict

Base class for all reference types. A reference object has only one property, \$ref, which must be a JSON reference to a valid object in the specification, e.g. #/definitions/Article to refer to an article model.

#### **Parameters**

- resolver (ReferenceResolver) component resolver which must contain the referneced object
- name (str) referenced object name, e.g. "Article"
- **scope** (str) reference scope, e.g. "definitions"
- **expected\_type** (type[SwaggerDict]) the expected type that will be asserted on the object found in resolver
- ignore\_unresolved (bool) do not throw if the referenced object does not exist ref\_name\_re = re.compile('#/(?P<scope>.+)/(?P<name>[^/]+)\$')

resolve (resolver)

Get the object targeted by this reference from the given component resolver.

**Parameters** resolver (ReferenceResolver) – component resolver which must contain the referenced object

# **Returns** the target object

```
class drf_yasg.openapi.SchemaRef (resolver, schema_name, ignore_unresolved=False)
    Bases: drf_yasg.openapi._Ref
```

Adds a reference to a named Schema defined in the #/definitions/object.

### **Parameters**

- resolver (ReferenceResolver) component resolver which must contain the definition
- schema\_name (str) schema name
- ignore\_unresolved (bool) do not throw if the referenced object does not exist

```
drf_yasg.openapi.resolve_ref(ref_or_obj, resolver)
```

Resolve *ref\_or\_obj* if it is a reference type. Return it unchaged if not.

#### **Parameters**

- ref\_or\_obj (SwaggerDict or \_Ref) object to derefernece
- resolver component resolver which must contain the referenced object

```
\verb|class| | \verb|drf_yasg.openapi.Responses| | (\textit{responses}, \textit{default=None}, **extra)|
```

```
Bases: drf_yasg.openapi.SwaggerDict
```

Describes the expected responses of an Operation.

#### **Parameters**

- responses (dict[str or int, Response]) mapping of status code to response definition
- default (Response) description of the response structure to expect if another status code is returned

```
class drf_yasg.openapi.Response(description, schema=None, examples=None, **extra)
Bases: drf_yasg.openapi.SwaggerDict
```

Describes the structure of an operation's response.

### **Parameters**

- **description** (str) response description
- schema (Schema or SchemaRef or rest\_framework.serializers. Serializer or type[rest\_framework.serializers.Serializer])
  - structure of the response body
- **examples** (dict) example bodies mapped by mime type

A mapping type intended for storing objects pointed at by Swagger Refs. Provides support and checks for different refernce scopes, e.g. 'definitions'.

# For example:

**Parameters** scopes (str) – an enumeration of the valid scopes this resolver will contain

### with\_scope (scope)

Return a view into this ReferenceResolver whose scope is defaulted and forced to scope.

**Parameters** scope (str) – target scope, must be in this resolver's scopes

**Returns** the bound resolver

Return type ReferenceResolver

```
_check_scope (scope)
```

# set (name, obj, scope=None)

Set an object in the given scope, raise an error if it already exists.

### **Parameters**

- name (str) reference name
- **obj** referenced object
- **scope** (str) reference scope

# setdefault (name, maker, scope=None)

Set an object in the given scope only if it does not exist.

#### **Parameters**

- name (str) reference name
- maker (function) object factory, called only if necessary
- **scope** (*str*) reference scope

# get (name, scope=None)

Get an object from the given scope, raise an error if it does not exist.

# **Parameters**

- name (str) reference name
- **scope** (str) reference scope

Returns the object

# getdefault (name, default=None, scope=None)

Get an object from the given scope or a default value if it does not exist.

# **Parameters**

- name (str) reference name
- default the default value
- **scope** (str) reference scope

**Returns** the object or *default* 

has (name, scope=None)

Check if an object exists in the given scope.

### **Parameters**

- name (str) reference name
- **scope** (str) reference scope

**Returns** True if the object exists

Return type bool

```
11.1.7 drf_yasg.renderers
class drf yasq.renderers. SpecRenderer
    Bases: rest_framework.renderers.BaseRenderer
    Base class for text renderers. Handles encoding and validation.
    charset = 'utf-8'
    validators = []
    codec_class = None
    classmethod with validators (validators)
    render (data, media_type=None, renderer_context=None)
class drf_yasg.renderers.OpenAPIRenderer
    Bases: drf_yasg.renderers._SpecRenderer
    Renders the schema as a JSON document with the application/openapi+json specific mime type.
    media_type = 'application/openapi+json'
    format = 'openapi'
    codec class
         alias of drf_yasq.codecs.OpenAPICodecJson
class drf_yasg.renderers.SwaggerJSONRenderer
    Bases: drf_yasg.renderers._SpecRenderer
    Renders the schema as a JSON document with the generic application/json mime type.
    media_type = 'application/json'
    format = '.json'
    codec class
         alias of drf yasq.codecs.OpenAPICodecJson
class drf yasq.renderers.SwaggerYAMLRenderer
    Bases: drf_yasg.renderers._SpecRenderer
    Renders the schema as a YAML document.
    media_type = 'application/yaml'
    format = '.yaml'
    codec_class
         alias of drf\_yasg.codecs.OpenAPICodecYaml
class drf_yasq.renderers._UIRenderer
    Bases: rest_framework.renderers.BaseRenderer
    Base class for web UI renderers. Handles loading and passing settings to the appropriate template.
    media_type = 'text/html'
    charset = 'utf-8'
    template = ''
```

scopes
keys()

```
render (swagger, accepted_media_type=None, renderer_context=None)
     set_context (renderer_context, swagger=None)
     resolve_url(to)
     get_auth_urls()
     get oauth2 config()
class drf yasq.renderers.SwaggerUIRenderer
     Bases: drf_yasg.renderers._UIRenderer
     Renders a swagger-ui web interface for schema browisng.
     template = 'drf-yasg/swagger-ui.html'
     format = 'swagger'
     set_context (renderer_context, swagger=None)
     get_swagger_ui_settings()
class drf yasq.renderers.ReDocRenderer
     Bases: drf_yasg.renderers._UIRenderer
     Renders a ReDoc web interface for schema browisng.
     template = 'drf-yasg/redoc.html'
     format = 'redoc'
     set context (renderer context, swagger=None)
     get_redoc_settings()
class drf_yasq.renderers.ReDocOldRenderer
     Bases: drf_yasq.renderers.ReDocRenderer
     Renders a ReDoc 1.x.x web interface for schema browisng.
     template = 'drf-yasg/redoc-old.html'
11.1.8 drf yasg.utils
class drf_yasg.utils.no_body
     Bases: object
     Used as a sentinel value to forcibly remove the body of a request via swagger auto schema().
class drf_yasg.utils.unset
     Bases: object
     Used as a sentinel value for function parameters not set by the caller where None would be a valid value.
drf_yasq.utils.swagger_auto_schema (method=None, methods=None, auto_schema=<class
                                           'drf_yasg.utils.unset'>,
                                                                         request_body=None,
                                          query_serializer=None,
                                                                   manual_parameters=None,
                                          operation_id=None,
                                                                  operation_description=None,
                                          operation_summary=None,
                                                                    security=None,
                                          cated=None, responses=None, field_inspectors=None,
                                          filter inspectors=None,
                                                                  paginator inspectors=None,
                                          tags=None, **extra_overrides)
     Decorate a view method to customize the Operation object generated from it.
```

*method* and *methods* are mutually exclusive and must only be present when decorating a view method that accepts more than one HTTP request method.

The auto\_schema and operation\_description arguments take precedence over view- or method-level values.

#### **Parameters**

- method (str) for multi-method views, the http method the options should apply to
- **methods** (*list[str]*) for multi-method views, the http methods the options should apply to
- auto\_schema (drf\_yasg.inspectors.SwaggerAutoSchema) custom class to use for generating the Operation object; this overrides both the class-level swagger\_schema attribute and the DEFAULT\_AUTO\_SCHEMA\_CLASS setting, and can be set to None to prevent this operation from being generated
- request\_body (drf\_yasg.openapi.Schema or drf\_yasg.openapi. SchemaRef or rest\_framework.serializers.Serializer or type[no\_body]) - custom request body which will be used as the schema property of a Parameter with in: 'body'.

A Schema or SchemaRef is not valid if this request consumes form-data, because form and body parameters are mutually exclusive in an <code>Operation</code>. If you need to set custom form parameters, you can use the <code>manual\_parameters</code> argument.

If a Serializer class or instance is given, it will be automatically converted into a *Schema* used as a body *Parameter*, or into a list of form *Parameters*, as appropriate.

• query\_serializer (rest\_framework.serializers.Serializer) – if you use a Serializer to parse query parameters, you can pass it here and have Parameter objects be generated automatically from it.

If any Field on the serializer cannot be represented as a query *Parameter* (e.g. nested Serializers, file fields, ...), the schema generation will fail with an error.

Schema generation will also fail if the name of any Field on the *query\_serializer* conflicts with parameters generated by filter\_backends or paginator.

• manual\_parameters (list[drf\_yasg.openapi.Parameter]) - a list of manual parameters to override the automatically generated ones

Parameters are identified by their (name, in) combination, and any parameters given here will fully override automatically generated parameters if they collide.

It is an error to supply form parameters when the request does not consume form-data.

- operation\_id (str) operation ID override; the operation ID must be unique across the whole API
- operation\_description (str) operation description override
- operation\_summary (str) operation summary string
- **security** (list[dict]) security requirements override; used to specify which authentication mechanism is required to call this API; an empty list marks the endpoint as unauthenticated (i.e. removes all accepted authentication schemes), and None will inherit the top-level security requirements
- **deprecated** (bool) deprecation status for operation
- responses (dict[int or str, (drf\_yasg.openapi.Schema or drf\_yasg.openapi.SchemaRef or drf\_yasg.openapi.Response

or str or rest\_framework.serializers.Serializer)]) – a dict of documented manual responses keyed on response status code. If no success (2xx) response is given, one will automatically be generated from the request body and http method. If any 2xx response is given the automatic response is suppressed.

- if a plain string is given as value, a Response with no body and that string as its description will be generated
- if None is given as a value, the response is ignored; this is mainly useful
  for disabling default 2xx responses, i.e. responses={200: None, 302:
   'something'}
- if a Schema, SchemaRef is given, a Response with the schema as its body and an empty description will be generated
- a Serializer class or instance will be converted into a Schema and treated as above
- a Response object will be used as-is; however if its schema attribute is a Serializer, it will automatically be converted into a Schema
- field\_inspectors (list[type[drf\_yasg.inspectors. FieldInspector]]) extra serializer and field inspectors; these will be tried before ViewInspector.field\_inspectors on the inspectors.

  SwaggerAutoSchema
- filter\_inspectors (list[type[drf\_yasg.inspectors. FilterInspector]]) extra filter inspectors; these will be tried before ViewInspector.filter\_inspectors on the inspectors.

  SwaggerAutoSchema
- paginator\_inspectors (list[type[drf\_yasg.inspectors. PaginatorInspector]]) extra paginator inspectors; these will be tried before ViewInspector.paginator\_inspectors on the inspectors.

  SwaggerAutoSchema
- tags (list[str]) tags override
- extra\_overrides extra values that will be saved into the overrides dict; these values will be available in the handling <code>inspectors.SwaggerAutoSchema</code> instance via <code>self.overrides</code>

# drf\_yasg.utils.swagger\_serializer\_method(serializer\_or\_field)

Decorates the method of a serializers. Serializer Method Field to hint as to how Swagger should be generated for this field.

Parameters serializer or field - Serializer/Field class or instance

# Returns

# drf\_yasg.utils.is\_list\_view(path, method, view)

Check if the given path/method appears to represent a list view (as opposed to a detail/instance view).

#### **Parameters**

- path (str) view path
- method (str) http method
- view (APIView) target view

# Return type bool

drf\_yasg.utils.guess\_response\_status(method)

## drf\_yasg.utils.param\_list\_to\_odict(parameters)

Transform a list of Parameter objects into an OrderedDict keyed on the (name, in\_) tuple of each parameter.

Raises an AssertionError if parameters contains duplicate parameters (by their name + in combination).

Parameters parameters (list[drf\_yasg.openapi.Parameter]) - the list of parameters

**Returns** *parameters* keyed by (name, in\_)

**Return type** dict[(str,str),drf\_yasg.openapi.Parameter]

# drf\_yasg.utils.merge\_params (parameters, overrides)

Merge *overrides* into *parameters*. This is the same as appending *overrides* to *parameters*, but any element of *parameters* whose (name, in\_) tuple collides with an element in *overrides* is replaced by it.

Raises an AssertionError if either list contains duplicate parameters.

#### **Parameters**

- parameters (list[drf\_yasq.openapi.Parameter]) initial parameters
- overrides (list[drf\_yasg.openapi.Parameter]) overriding parameters

Returns merged list

**Return type** list[drf\_yasg.openapi.Parameter]

```
drf_yasq.utils.filter_none(obj)
```

Remove None values from tuples, lists or dictionaries. Return other objects as-is.

Parameters obj - the object

Returns collection with None values removed

# drf\_yasg.utils.force\_serializer\_instance(serializer)

Force *serializer* into a Serializer instance. If it is not a Serializer class or instance, raises an assertion error.

```
Parameters serializer
```

(serializers.BaseSerializer or

type[serializers.BaseSerializer]) - serializer class or instance

**Returns** serializer instance

Return type serializers.BaseSerializer

```
drf_yasg.utils.get_serializer_class(serializer)
```

Given a Serializer class or intance, return the Serializer class. If *serializer* is not a Serializer class or instance, raises an assertion error.

Parameters serializer – serializer class or instance, or None

Returns serializer class

**Return type** type[serializers.BaseSerializer]

drf\_yasg.utils.get\_object\_classes(classes\_or\_instances, expected\_base\_class=None)

Given a list of instances or class objects, return the list of their classes.

### **Parameters**

- classes\_or\_instances (list[type or object]) mixed list to parse
- **expected\_base\_class** (*type*) if given, only subclasses or instances of this type will be returned

Returns list of classes

Return type list

```
drf_yasq.utils.get_consumes (parser_classes)
     Extract consumes MIME types from a list of parser classes.
          Parameters parser classes (list[rest framework.parsers.BaseParser or
                type[rest_framework.parsers.BaseParser]]) - parser classes
          Returns MIME types for consumes
          Return type list[str]
drf_yasg.utils.get_produces (renderer_classes)
     Extract produces MIME types from a list of renderer classes.
          Parameters renderer_classes
                                                        (list[rest_framework.renderers.
                BaseRenderer or type[rest_framework.renderers.BaseRenderer]])
                - renderer classes
          Returns MIME types for produces
          Return type list[str]
drf_yasq.utils.decimal_as_float (field)
     Returns true if field is a diango-rest-framework DecimalField and its coerce to string attribute or the
     COERCE_DECIMAL_TO_STRING setting is set to False.
          Return type bool
drf_yasg.utils.get_serializer_ref_name (serializer)
     Get serializer's ref_name (or None for ModelSerializer if it is named 'NestedSerializer')
          Parameters serializer – Serializer instance
          Returns Serializer's ref_name or None for inline serializer
          Return type str or None
drf_yasg.utils.force_real_str(s, encoding='utf-8', strings_only=False, errors='strict')
     Force s into a str instance.
     Fix for https://github.com/axnsan12/drf-yasg/issues/159
drf_yasg.utils.field_value_to_representation (field, value)
     Convert a python value related to a field (default, choices, etc.) into its OpenAPI-compatible representation.
          Parameters
                   • field (serializers.Field) – field associated with the value
                   • value (object) - value
          Returns the converted value
drf_yasg.utils.get_field_default (field)
     Get the default value for a field, converted to a JSON-compatible value while properly handling callables.
          Parameters field – field instance
          Returns default value
drf_yasg.utils.dict_has_ordered_keys(obj)
     Check if a given object is a dict that maintains insertion order.
          Parameters obj – the dict object to check
          Return type bool
```

# 11.1.9 drf yasg.views

drf\_yasg.views.deferred\_never\_cache(view\_func)

Decorator that adds headers to a response so that it will never be cached.

drf\_yasg.views.get\_schema\_view(info=None, url=None, patterns=None, urlconf=None, public=False, validators=None, generator\_class=None, authentication classes=None, permission classes=None)

Create a SchemaView class with default renderers and generators.

#### **Parameters**

- info (Info) information about the API; if omitted, defaults to DEFAULT INFO
- url (str) same as OpenAPISchemaGenerator
- patterns same as OpenAPISchemaGenerator
- urlconf same as OpenAPISchemaGenerator
- **public** (bool) if False, includes only the endpoints that are accesible by the user viewing the schema
- validators (list) a list of validator names to apply; the only allowed value is ssv, for now
- **generator\_class** (type) schema generator class to use; should be a subclass of OpenAPISchemaGenerator
- authentication\_classes (list) authentication classes for the schema view itself
- permission\_classes (list) permission classes for the schema view itself

**Returns** SchemaView class

**Return type** type[drf\_yasg.views.SchemaView]

```
class drf_yasg.views.SchemaView(**kwargs)
```

Bases: rest\_framework.views.APIView

Constructor. Called in the URLconf; can contain helpful extra keyword arguments, and other things.

```
_ignore_model_permissions = True
```

classmethod apply\_cache (view, cache\_timeout, cache\_kwargs)

Override this method to customize how caching is applied to the view.

Arguments described in as\_cached\_view().

classmethod as\_cached\_view(cache\_timeout=0, cache\_kwargs=None, \*\*initkwargs)

Calls .as\_view() and wraps the result in a cache\_page decorator. See https://docs.djangoproject.com/en/dev/topics/cache/

### **Parameters**

- cache\_timeout (int) same as cache\_page; set to 0 for no cache
- cache kwargs (dict) dictionary of kwargs to be passed to cache page
- initkwargs kwargs for .as\_view()

**Returns** a view instance

```
authentication_classes = [<class 'rest_framework.authentication.SessionAuthentication'
generator_class
    alias of drf_yasg.generators.OpenAPISchemaGenerator
get (request, version=", format=None)
permission_classes = [<class 'rest_framework.permissions.AllowAny'>]
```

public = False

renderer\_classes = (<class 'drf\_yasg.renderers.SwaggerYAMLRenderer'>, <class 'drf\_yasg
schema = None</pre>

**classmethod with\_ui** (renderer='swagger', cache\_timeout=0, cache\_kwargs=None)
Instantiate this view with a Web UI renderer, optionally wrapped with cache\_page. See https://docs.djangoproject.com/en/dev/topics/cache/.

### **Parameters**

- renderer (str) UI renderer; allowed values are swagger, redoc
- cache\_timeout (int) same as cache\_page; set to 0 for no cache
- cache\_kwargs (dict) dictionary of kwargs to be passed to cache\_page

**Returns** a view instance

classmethod without\_ui(cache\_timeout=0, cache\_kwargs=None)

Instantiate this view with just JSON and YAML renderers, optionally wrapped with cache\_page. See https://docs.djangoproject.com/en/dev/topics/cache/.

#### **Parameters**

- cache\_timeout (int) same as cache\_page; set to 0 for no cache
- cache\_kwargs (dict) dictionary of kwargs to be passed to cache\_page

**Returns** a view instance

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