Concrete View Class

The following classes are the concrete generic views.

If you're using generic views this is normally the level you'll be working at unless you need heavily customized behavior.

The view classes can be imported from rest framework.generics.

- ListAPIView
- · CreateAPIView
- · RetrieveAPIView
- UpdateAPIView
- DestroyAPIView

- ListCreateAPIView
- · RetrieveUpdateAPIView
- · RetrieveDestroyAPIView
- · RetrieveUpdateDestroyAPIView

RetrieveUpdateDestroyAPIView

It is used for read-write-delete endpoints to represent a single model instance. It provides get, put, patch and delete method handlers.

Extends: GenericAPIView, RetrieveModelMixin, UpdateModelMixin, DestroyModelMixin

from rest_framework.generics import RetrieveUpdateDestroyAPIView class StudentRetrieveUpdateDestroy(RetrieveUpdateDestroyAPIView): queryset = Student.objects.all() serializer_class = StudentSerializer

UpdateAPIView

It is used for update-only endpoints for a single model instance. It provides put and patch method handlers.

Extends: GenericAPIView, UpdateModelMixin

serializer_class = StudentSerializer

from rest_framework.generics import UpdateAPIView class StudentUpdate(UpdateAPIView):
 queryset = Student.objects.all()

DestroyAPIView

It is used for delete-only endpoints for a single model instance. It provides a delete method handler.

Extends: GenericAPIView, DestroyModelMixin

from rest_framework.generics import DestroyAPIView class StudentDestroy(DestroyAPIView):
 queryset = Student.objects.all()
 serializer class = StudentSerializer

CreateAPIView

It is used for create-only endpoints. It provides a post method handler. Extends: GenericAPIView, CreateModelMixin

from rest_framework.generics import CreateAPIView class StudentCreate(CreateAPIView):
 queryset = Student.objects.all()
 serializer_class = StudentSerializer

ListCreateAPIView

It is used for read-write endpoints to represent a collection of model instances. It provides get and post method handlers.

Extends: GenericAPIView, ListModelMixin, CreateModelMixin

from rest_framework.generics import ListCreateAPIView class StudentListCreate(ListCreateAPIView):
 queryset = Student.objects.all()
 serializer_class = StudentSerializer

RetrieveUpdateAPIView

It is used for read or update endpoints to represent a single model instance. It provides get, put and patch method handlers.

Extends: GenericAPIView, RetrieveModelMixin, UpdateModelMixin

from rest_framework.generics import RetrieveUpdateAPIView class StudentRetrieveUpdate(RetrieveUpdateAPIView):
 queryset = Student.objects.all()
 serializer class = StudentSerializer

RetrieveAPIView

It is used for read-only endpoints to represent a single model instance. It provides a get method handler.

Extends: GenericAPIView, RetrieveModelMixin

from rest_framework.generics import RetrieveAPIView class StudentRetrieve(RetrieveAPIView):
 queryset = Student.objects.all()
 serializer_class = StudentSerializer

RetrieveDestroyAPIView

It is used for read or delete endpoints to represent a single model instance. It provides get and delete method handlers.

Extends: GenericAPIView, RetrieveModelMixin, DestroyModelMixin

from rest_framework.generics import RetrieveDestroyAPIView class StudentRetrieveDestroy(RetrieveDestroyAPIView):

queryset = Student.objects.all() serializer_class = StudentSerializer

ListAPIView

It is used for read-only endpoints to represent a collection of model instances. It provides a get method handler.

Extends: GenericAPIView, ListModelMixin

from rest_framework.generics import ListAPIView class StudentList(ListAPIView):
 queryset = Student.objects.all()
 serializer_class = StudentSerializer

```
from .models import studentSerializer
from .serializer import studentSerializer
from rest_framework.generics import ListCreateAPIView,RetrieveUpdateDestroyAPIView

# This class dont require id
class crudAPI(ListCreateAPIView):
    queryset = student.objects.all()
    serializer_class = studentSerializer

#This class require id
class crudAPIViewWithId(RetrieveUpdateDestroyAPIView):
    queryset = student.objects.all()
    serializer_class = studentSerializer
```