<https://www.django-rest-framework.org/api-guide/pagination/>

Globally:

REST\_FRAMEWORK = {

'DEFAULT\_PAGINATION\_CLASS': 'rest\_framework.pagination.LimitOffsetPagination',

'PAGE\_SIZE': 100

}

To view:

class StandardResultsSetPagination(PageNumberPagination):

page\_size = 100

page\_size\_query\_param = 'page\_size'

max\_page\_size = 1000

class BillingRecordsView(generics.ListAPIView):

queryset = Billing.objects.all()

serializer\_class = BillingRecordsSerializer

pagination\_class = LargeResultsSetPagination

[PageNumberPagination](https://www.django-rest-framework.org/api-guide/pagination/#pagenumberpagination)

**Request**:

GET https://api.example.org/accounts/?page=4

**Response**:

HTTP 200 OK

{

"count": 1023

"next": "https://api.example.org/accounts/?page=5",

"previous": "https://api.example.org/accounts/?page=3",

"results": [

…

]

}

[LimitOffsetPagination](https://www.django-rest-framework.org/api-guide/pagination/#limitoffsetpagination)

GET <https://api.example.org/accounts/?limit=100&offset=400>

[CursorPagination](https://www.django-rest-framework.org/api-guide/pagination/#cursorpagination)

Supports usage with very large datasets.