Filtering, Searching & Pagination in DRF: Building Smart and Scalable APIs

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When your API starts getting a lot of data, returning everything in one response becomes inefficient and messy. Think about an e-commerce website with 10,000 products — we can't just send all 10,000 in one go! That's where **pagination**, **searching**, and **filtering** come in.

These features help you:

Improve performance

Make APIs more user-friendly

Support frontend functionality like search bars and infinite scroll

In this module, you'll learn how to use Django REST Framework's built-in support for: Dja

Pagination – Split large data into pages

Searching - Allow keyword-based search

Filtering - Return only matching results

Step 1: Add Pagination to Your API

Pagination divides your results into smaller chunks. You can use page numbers, limit-offset, or cursor-based pagination. Let's start with the default **PageNumberPagination**.

```
# settings.py
REST_FRAMEWORK = {
    'DEFAULT_PAGINATION_CLASS': 'rest_framework.pagination.PageNumberPagination',
    'PAGE_SIZE': 5,
}
Now when you make a GET request to your API (e.g., /api/tasks/), the response will look like this:
{
  "count": 12,
  "next": "http://localhost:8000/api/tasks/?page=2",
  "previous": null,
  "results": [...]
}
You can also customize pagination:
# core/pagination.py
from rest_framework.pagination import PageNumberPagination
class CustomPagination(PageNumberPagination):
    page_size = 10
    page_size_query_param = 'limit'
    max_page_size = 100
# settings.pv
'DEFAULT_PAGINATION_CLASS': 'core.pagination.CustomPagination',
```

Step 2: Add Search Functionality

 $Searching \ allows \ users \ to \ find \ resources \ using \ keywords. \ DRF \ supports \ this \ via \ SearchFilter.$

Now your endpoint supports searches like:

GET /api/tasks/?search=meeting

This will return tasks where the word "meeting" is found in the title or description.

③ Step 3: Add Filtering by Fields

Filtering allows users to specify exact field matches. For this, DRF recommends using django-filter, a powerful filtering library.

```
🚣 Install the Package
pip install django-filter
# settings.py
INSTALLED_APPS = [
    . . .
    'django_filters',
]
REST_FRAMEWORK = {
    'DEFAULT_FILTER_BACKENDS': [
        'django_filters.rest_framework.DjangoFilterBackend',
    ]
}
Then, define the fields you want to filter:
# core/views.py
from django_filters.rest_framework import DjangoFilterBackend
class TaskViewSet(viewsets.ModelViewSet):
    filter_backends = [DjangoFilterBackend]
    filterset_fields = ['completed']
Now you can make requests like:
GET /api/tasks/?completed=true
You can also create custom filter sets:
# core/filters.py
import django_filters
from .models import Task
class TaskFilter(django_filters.FilterSet):
    class Meta:
        model = Task
        fields = {
             'completed': ['exact'],
             'title': ['icontains'],
        }
# core/views.py
from .filters import TaskFilter
class TaskViewSet(viewsets.ModelViewSet):
    filterset_class = TaskFilter
```

Summary of Key Concepts

Pagination splits results into pages and improves performance

SearchFilter allows keyword searches across multiple fields

DjangoFilterBackend supports exact field-level filtering

You can combine all three for a rich, user-friendly API experience

These features are critical when building real-world apps like job boards, marketplaces, inventory systems, and social feeds.

Challenge for Interns

Create a new model called Event with fields: title, date, and location

Implement full CRUD using ViewSet + Router

Add search support on title and location

Add filters for date

Enable pagination with 5 items per page

In the next module, we'll dive into handling file uploads, media storage, and building APIs for profile pictures, resumes, and documents.