

# Referensi Cepat Django

Model, view, template, ORM, form, admin, autentikasi

## Setup Proyek

### Buat Proyek & App

```
pip install django
django-admin startproject mysite
cd mysite
python manage.py startapp blog
```

### Perintah Umum

<b>runserver</b>	Jalankan dev server di port 8000
<b>makemigrations</b>	Buat file migrasi dari perubahan model
<b>migrate</b>	Terapkan migrasi ke database
<b>createsuperuser</b>	Buat admin superuser
<b>shell</b>	Shell Python interaktif dengan Django
<b>test</b>	Jalankan test suite

### Struktur Proyek

<b>manage.py</b>	Titik masuk CLI
<b>settings.py</b>	Konfigurasi proyek
<b>urls.py</b>	Konfigurasi URL root
<b>wsgi.py / asgi.py</b>	Titik masuk server
<b>apps/models.py</b>	Model database
<b>apps/views.py</b>	Handler request

## Model

### Definisi Model

```
from django.db import models

class Post(models.Model):
    title = models.CharField(max_length=200)
    body = models.TextField()
    created = models.DateTimeField(auto_now_add=True)
    published = models.BooleanField(default=False)
```

### Tipe Field

<b>CharField(max_length=N)</b>	Teks pendek (wajib max_length)
<b>TextField()</b>	Teks panjang (tanpa batas)
<b>IntegerField()</b>	Nilai integer
<b>FloatField()</b>	Angka floating point
<b>BooleanField()</b>	True / False
<b>DateTimeField()</b>	Tanggal dan waktu
<b>EmailField()</b>	Email dengan validasi
<b>FileField(upload_to='')</b>	Upload file

### Relasi

```
author = models.ForeignKey(
    User, on_delete=models.CASCADE
)
tags = models.ManyToManyField(Tag, blank=True)
profile = models.OneToOneField(User, on_delete=models.CASCADE)
```

### Meta & Method

```
class Meta:
    ordering = ['-created']
    verbose_name_plural = 'posts'

def __str__(self):
    return self.title
```

## View

### Function-Based View

```
from django.shortcuts import render, get_object_or_404

def post_list(request):
    posts = Post.objects.filter(published=True)
    return render(request, 'blog/list.html', {'posts': posts})
```

### Class-Based View

```
from django.views.generic import ListView, DetailView

class PostListView(ListView):
    model = Post
    template_name = 'blog/list.html'
    context_object_name = 'posts'
    paginate_by = 10
```

### CBV Umum

<b>ListView</b>	Tampilkan daftar objek
<b>DetailView</b>	Tampilkan satu objek
<b>CreateView</b>	Form untuk membuat objek
<b>UpdateView</b>	Form untuk mengedit objek
<b>DeleteView</b>	Konfirmasi dan hapus objek
<b>TemplateView</b>	Render template (tanpa model)

### JSON Response

```
from django.http import JsonResponse

def api_posts(request):
    data = list(Post.objects.values('id', 'title'))
    return JsonResponse(data, safe=False)
```

## Template

### Sintaks Template

```
{{ variable }}
{{ post.title|truncatewords:30 }}
{% if user.is_authenticated %}
    <p>Welcome, {{ user.username }}!</p>
{% endif %}
```

### Loop & Kondisi

```
{% for post in posts %}
    <h2>{{ post.title }}</h2>
    {% if forloop.last %}<hr>{% endif %}
{% empty %}
    <p>No posts yet.</p>
{% endfor %}
```

### Pewarisan Template

```
{# base.html #}
<html>
<body>{% block content %}{% endblock %}</body>
</html>

{# child.html #}
{% extends "base.html" %}
{% block content %}<h1>Hello</h1>{% endblock %}
```

### Filter Umum

<b> date:"Y-m-d"</b>	Format tanggal
<b> default:"N/A"</b>	Fallback untuk nilai kosong
<b> length</b>	Hitung item dalam list
<b> truncatewords:N</b>	Batasi ke N kata
<b> safe</b>	Tandai sebagai HTML aman (tanpa escaping)
<b> slugify</b>	String huruf kecil yang aman untuk URL

## URL

### Pola URL

```
from django.urls import path, include

urlpatterns = [
    path('', views.index, name='index'),
    path('post/<int:pk>/', views.detail, name='detail'),
    path('blog/', include('blog.urls')),
]
```

### Converter Path

<b>&lt;int:pk&gt;</b>	Integer (mis. 42)
<b>&lt;str:slug&gt;</b>	String tanpa slash
<b>&lt;slug:slug&gt;</b>	Slug (huruf, angka, tanda hubung)
<b>&lt;uuid:id&gt;</b>	Format UUID
<b>&lt;path:rest&gt;</b>	Path lengkap termasuk slash

### URL Terbalik

```
from django.urls import reverse
url = reverse('detail', kwargs={'pk': 1})
# In templates: {% url 'detail' pk=post.pk %}
```

## Form

### Model Form

```
from django import forms

class PostForm(forms.ModelForm):
    class Meta:
        model = Post
        fields = ['title', 'body', 'published']
```

### Proses Form di View

```
def create_post(request):
    form = PostForm(request.POST or None)
    if form.is_valid():
        post = form.save(commit=False)
        post.author = request.user
        post.save()
        return redirect('detail', pk=post.pk)
    return render(request, 'blog/form.html', {'form': form})
```

### Form di Template

```
<form method="post">
    {% csrf_token %}
    {{ form.as_p }}
    <button type="submit">Save</button>
</form>
```

### Validasi

```
def clean_title(self):
    title = self.cleaned_data['title']
    if len(title) < 5:
        raise forms.ValidationError("Title too short.")
    return title
```

## Admin

### Daftarkan Model

```
from django.contrib import admin
from .models import Post

@admin.register(Post)
class PostAdmin(admin.ModelAdmin):
    list_display = ['title', 'author', 'created', 'published']
    list_filter = ['published', 'created']
    search_fields = ['title', 'body']
```

# Referensi Cepat Django

## Opsi Admin

<b>list_display</b>	Kolom dalam tampilan list
<b>list_filter</b>	Opsi filter sidebar
<b>search_fields</b>	Field yang bisa dicari
<b>prepopulated_fields</b>	Isi otomatis (mis. slug dari title)
<b>readonly_fields</b>	Tidak bisa diedit di admin
<b>ordering</b>	Urutan sort default

## Query ORM

### Query Dasar

<code>Post.objects.all()</code>	# all records
<code>Post.objects.get(pk=1)</code>	# single (raises if missing)
<code>Post.objects.filter(published=True)</code>	# queryset
<code>Post.objects.exclude(draft=True)</code>	# exclude matches
<code>Post.objects.count()</code>	# total count

### Field Lookup

<b>field__exact</b>	Kecocokan tepat (default)
<b>field__icontains</b>	Mengandung (case-insensitive)
<b>field__gt / __lt</b>	Lebih besar / lebih kecil dari
<b>field__gte / __lte</b>	Lebih besar/kecil atau sama dengan
<b>field__in=[1,2,3]</b>	Nilai ada dalam daftar
<b>field__isnull=True</b>	Bernilai NULL
<b>field__startswith</b>	Dimulai dengan string
<b>field__range=(a,b)</b>	Antara a dan b (inklusif)

## Chaining & Agregasi

```
from django.db.models import Q, Count, Avg

Post.objects.filter(
    Q(title__icontains='django') | Q(body__icontains='django')
).order_by('-created')[:10]

Post.objects.aggregate(avg_views=Avg('views'))
```

## Buat, Perbarui, Hapus

```
post = Post.objects.create(title='New', body='...')
post.title = 'Updated'
post.save()
Post.objects.filter(draft=True).update(published=False)
post.delete()
```

## Autentikasi

### Login / Logout

```
from django.contrib.auth import authenticate, login, logout

user = authenticate(request, username='admin', password='pw')
if user is not None:
    login(request, user)
```

### Lindungi View

```
from django.contrib.auth.decorators import login_required

@login_required
def dashboard(request):
    return render(request, 'dashboard.html')
```

### URL Auth

```
# urls.py
path('accounts/', include('django.contrib.auth.urls'))
# Provides: login, logout, password_change, password_reset
```

## Auth di Template

```
{% if user.is_authenticated %}
<p>Hi, {{ user.username }}</p>
<a href="{% url 'logout' %}">Logout</a>
{% else %}
<a href="{% url 'login' %}">Login</a>
{% endif %}
```

## Pengaturan

### Pengaturan Utama

<b>DEBUG</b>	<b>True</b> untuk dev, <b>False</b> untuk produksi
<b>ALLOWED_HOSTS</b>	Daftar hostname yang valid
<b>SECRET_KEY</b>	Kunci signing kriptografis (jaga kerahasiaannya)
<b>DATABASES</b>	Engine DB, nama, host, kredensial
<b>INSTALLED_APPS</b>	Daftar app yang terdaftar
<b>STATIC_URL</b>	Prefix URL untuk file statis
<b>MEDIA_URL / MEDIA_ROOT</b>	Path file yang diunggah pengguna

### Konfigurasi Database

```
DATABASES = {
    'default': {
        'ENGINE': 'django.db.backends.postgresql',
        'NAME': 'mydb',
        'USER': 'dbuser',
        'HOST': 'localhost',
        'PORT': '5432',
    }
}
```

### File Statis

```
STATIC_URL = '/static/'
STATICFILES_DIRS = [BASE_DIR / 'static']
# In templates: {% load static %}
# <link href="{% static 'css/style.css' %}">
```