

n

### **Contents of last session**

- 1. Deploy checklist
- 2. Performance
- 3. Sentry





### **Contents of this session**

- 1. Deployment
- 2. Performance issue investigation
- 3. Further resources

**GitHub** 



2



# **Register for GitHub Student Developer Pack**

- Register for student dev pack if student:
  - https://education.github.com/d iscount requests/student appli cation?utm source=2022-10-05-Webapp-dev-4-dummies



**GitHub** 



4

## DigitalOcean (1)

- 1. Go to: <a href="https://www.digitalocean.com/">https://www.digitalocean.com/</a>
- 2. Log in using GitHub
- 3. Create > Apps
- 4. Service Provider GitHub + Give Access to repo
- 5. Select branch
- 6. Remove dockerfile from deploy
- 7. Update run command:
  - 1. gunicorn --worker-tmp-dir /dev/shm config.wsgi
- 8. Set Route to /
- 9. Edit plan > Basic

5





## DigitalOcean (2)

- Add resource > Database > Create and attach
- 2. Add resource > Detect from Source Code
  - 1. Do same steps at start as before
  - 2. Edit > Resource Type = Static Site
  - 3. Output directory = staticfiles
  - 4. Request route: /static/
- 3. Set env vars of webapp resource (not static)

6





6

#### **Environment variables**

- 1. DJANGO\_SECRET\_KEY = <random secret key> + encrypt
- 2. DJANGO\_ALLOWED\_HOSTS = \${APP\_DOMAIN}
- DATABASE\_URL = \${db.DATABASE\_URL}
- 4. DISABLE\_COLLECTSTATIC = 1
- GITHUB CLIENT ID = <value>
- GITHUB CLIENT SECRET = <value>
  - 1. For both update your urls in GitHub
- SENDGRID\_API\_KEY = <key> + encrypt
- 8. SENDGRID\_FROM\_EMAIL = < sendgrid-mail>
- 9. MOLLIE API KEY = <key> + encrypt
- 10. SENTRY\_DSN = <value>

GitHub



.

## DigitalOcean (3)

- 1. Console:
  - 1. Execute: python manage.py migrate
  - 2. Execute: python manage.py createsuperuser
- 2. Alerts (settings > App selected > Alert Policies)
  - Failed & Successful Deployment: Enable
- 3. Media files require a bit more setup:
  - <a href="https://www.digitalocean.com/community/questions/how-to-store-django-media-files-to-spaces">https://www.digitalocean.com/community/questions/how-to-store-django-media-files-to-spaces</a>
- 4. Add some data using admin

8





8

## **Questions?**







10

### When do I have an issue?

- When a user reports one
- Better: when you notice your apdex is low in Sentry





### **Step 1: Production - Sentry**

- 1. Make a couple of requests to /albums endpoint
- 2. Open the performance analysis of this endpoint in Sentry
  - 1. Open last request made
    - Since we don't have a lot of data, I will nudge a bit in the direction of the issue
  - 2. At bottom of query, you can see two similar SELECT queries
  - 3. Add an extra album, make a couple of requests and open this again
  - 4. Now this query appears 3 times
  - → N+1 Problem

12





12

#### **Step 2: Development - DDT**

- 1. Start your docker containers
- 2. Reproduce data (having 3 albums is enough)
- 3. Open localhost:8000/albums
  - 1. Open SQL tab of DDT
  - 2. You can see that for each album the artist is selected





## **Optimizing queries**

- Select\_related: returns a QuerySet that follows foreign-key relationships
  - · One-to-one
  - One-to-many
- Prefetch\_related: idem but
  - Many-to-many
  - Many-to-one
- Indexes: if field is used in 10-25% of all queries → should be index
  - Using: db\_index = True

14





14

## **Git checkpoint**

1. Create new feature branch





### **Step 2: Development - DDT**

- 1. Start your docker containers
- 2. Reproduce data (having 3 albums is enough)
- 3. Open localhost:8000/albums
  - 1. Open SQL tab of DDT
  - 2. You can see that for each album the artist is selected
- 4. Update albums/views.py

16





16

## albums/views.py

```
def get_queryset(self):
    query = self.request.GET.get("q")

result = self.model.objects.all()
    if not query is None:
        result = result.filter(
        Q(title__icontains=query) | Q(artist__name__icontains=query)
    )

return result.prefetch related("artist set")
```





## Result

- Number of queries will be reduced from 7 to 5
- Add another album to verify it stays at 5

18





18

# **Git checkpoint**

- 1. Commit changes
- 2. Create PR

Gith



19

# **Questions?**

GitHub



20

20



#### **Further resources**

- Useful references:
  - https://docs.djangoproject.com/en/4.0/
  - Two scoops of Django
- Microservices:
  - Designing Microservices with Django: An Overview of Tools and Practices
- Various topics:
  - Lightweight Django (Rest, Websockets...)
  - Boost your Django DX, Speed up your Django Tests
  - The Temple of Django Database Performance

22





22

## Thanks for following along

• For further questions: xander@xdoubleu.com



