

Session 5: Takeoff

Xander Warszawski

GitHub



IEEE Student Branch
KU Leuven Campus Brugge

0

Contents of last session

1. Deploy checklist
2. Performance
3. Sentry

1

GitHub



IEEE Student Branch
KU Leuven Campus Brugge

1

Contents of this session

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

2

GitHub**IEEE Student Branch**
KU Leuven Campus Brugge

2

1. Deployment

3

Register for GitHub Student Developer Pack

- Register for student dev pack if student:
 - https://education.github.com/discount_requests/student_application?utm_source=2022-10-05-Webapp-dev-4-dummies



4

4

DigitalOcean (1)

1. Go to: <https://www.digitalocean.com/>
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

5

DigitalOcean (2)

1. 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



 IEEE Student Branch
 KU Leuven Campus Brugge

6

Environment variables

1. DJANGO_SECRET_KEY = <random secret key> + encrypt
2. DJANGO_ALLOWED_HOSTS = \${APP_DOMAIN}
3. DATABASE_URL = \${db.DATABASE_URL}
4. DISABLE_COLLECTSTATIC = 1
5. GITHUB_CLIENT_ID = <value>
6. GITHUB_CLIENT_SECRET = <value>
 1. For both update your urls in GitHub
7. SENDGRID_API_KEY = <key> + encrypt
8. SENDGRID_FROM_EMAIL = <sendgrid-mail>
9. MOLLIE_API_KEY = <key> + encrypt
10. SENTRY_DSN = <value>

7



 IEEE Student Branch
 KU Leuven Campus Brugge

7

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:
 - <https://www.digitalocean.com/community/questions/how-to-store-django-media-files-to-spaces>
4. Add some data using admin

8

GitHub

IEEE Student Branch
KU Leuven Campus Brugge

8

Questions?

9

GitHub

IEEE Student Branch
KU Leuven Campus Brugge

9

2. Performance issue investigation

10

When do I have an issue?

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

11

GitHub**IEEE Student Branch**
KU Leuven Campus Brugge

11

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

GitHub

IEEE Student Branch
KU Leuven Campus Brugge

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

13

GitHub

IEEE Student Branch
KU Leuven Campus Brugge

13

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

GitHub

IEEE Student Branch
KU Leuven Campus Brugge

14

Git checkpoint

1. Create new feature branch

15

GitHub

IEEE Student Branch
KU Leuven Campus Brugge

15

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



 IEEE Student Branch
 KU Leuven Campus Brugge

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")
```

17



 IEEE Student Branch
 KU Leuven Campus Brugge

17

Result

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

18

GitHub**IEEE Student Branch**
KU Leuven Campus Brugge

18

Git checkpoint

1. Commit changes
2. Create PR

19

GitHub**IEEE Student Branch**
KU Leuven Campus Brugge

19

Questions?

20

GitHub**IEEE Student Branch**
KU Leuven Campus Brugge

20

3. Further resources

21

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

GitHub

IEEE Student Branch
KU Leuven Campus Brugge

22

Thanks for following along

- For further questions: xander@xdoubleu.com

23

GitHub

IEEE Student Branch
KU Leuven Campus Brugge

23