

URL: <http://udacity-project2-dev.eu-central-1.elasticbeanstalk.com/>

GitHub: <https://github.com/tinymaik/udacity-project2>

eu-central-1.console.aws.amazon.com/elasticbeanstalk/home?region=eu-central-1#/enviro...

Apps Resources DataScience Readium Pan de campaña d...

aws Services

Dezito Frankfurt

Elastic Beanstalk

- Environments
- Applications

▼ udacity-project2

- Application versions
- Saved configurations

▼ **udacity-project2-dev**

- Go to environment
- Configuration
- Logs
- Health
- Monitoring
- Alarms
- Managed updates
- Events


udacity-project2-dev

udacity-project2-dev.eu-central-1.elasticbeanstalk.com (e-zmwmvx2wjmg)

Application name: udacity-project2

Refresh Actions

Health

 Ok


Causes

Running version

app-46b5-201211_113459

Upload and deploy

Platform



Node.js 12 running on 64bit Amazon Linux 2/5.2.3

Change

Recent events

Show all

< 1 >

Time	Type	Details
2020-12-		Environment health has transitioned from Info to Ok. Application update completed 74 seconds ago and took 18

Time	Type	Details
2020-12-11 11:36:37 UTC+0100	INFO	Environment health has transitioned from Info to Ok. Application update completed 74 seconds ago and took 18 seconds. 33.3 % of the requests to the ELB are failing with HTTP 5xx. Insufficient request rate (1.5 requests/min) to determine application health (4 minutes ago).
2020-12-11 11:35:37 UTC+0100	INFO	Environment health has transitioned from Ok to Info. Application update in progress (running for 2 seconds).
2020-12-11 11:35:22 UTC+0100	INFO	Environment update completed successfully.
2020-12-11 11:35:22 UTC+0100	INFO	New application version was deployed to running EC2 instances.
2020-12-11 11:35:18 UTC+0100	INFO	Instance deployment completed successfully.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL 1: Python
HeissInning:udacity-project2 MPMD$ eb deploy
Uploading udacity-project2/app-b88b-201211_120847.zip to S3. This may take a while.
Upload Complete.
2020-12-11 11:08:48 INFO Environment update is starting.
-- Events -- (safe to Ctrl+C) Use "eb abort" to cancel the command.
```