# Docker, CI, Travis

Patka Zsolt-András

2020.03.16

 ${\sf Sapientia-Computer\ Science\ BSc.}$ 

# What is this presentation about?

# Continous Integration

### Continous Integration: CI CD

### Continous Integration Continous Delivery

- 1. Plan
- 2. Code
- 3. Build
- 4. Test
- 5. Release
- 6. Deploy
- 7. Operate
- 8. Measure
- 9. Repeat

# **Docker**

#### Docker: Dockerfile

- How should our image look like?
- Analog: Source code for Windows

### **Docker: Docker image**

- Result of building the Dockerfile
- Contains everything needed to spin up your application
- Analog: CD containing Windows

#### **Docker: Docker container**

- Result of starting a docker image
- Is alive, runs your application
- Analog: Your PC after you've installed Windows

# How to: CI

### How to: CI: Travis

```
1. Free (has a
   paid version as
                        language: java
                        services:
   well)
                         - docker
2. Can easily be
                        install: true
                        os: linux
   integrated with
                        dist: trusty
   Github
                        jdk: openjdk8
                        before script: cd backend
3. Uses Docker
                        script:
                         - ./gradlew build &&
   containers
                         ./gradlew test && ./gradlew bootJar
   internally
                        after success:
                         - docker build -t demobackend .
4. .travis.yml:
                         - docker tag demobackend
   contains build
                         "$DOCKER USERNAME"/demobackend:latest
                         - echo "$DOCKER PASSWORD"
   steps to be
                         docker login -u "$DOCKER_USERNAME" --password-stdin
   executed on
                         - docker push "$DOCKER_USERNAME"/demobackend
   each push
```

#### How to: CI: Github Actions

1. Free

internally

on:

```
push:
                                   branches:
                                      - develop
                                      - master
                                  pull_request:
                                  branches:
2. It's trivial to
                                      - master
                               jobs:
    integrate it
                                  build:
                                  runs-on: windows-latest
    with Github
                                  steps:
                                  - uses: actions/checkout@v1
                                  - name: Set up Python 3.6.8
3. Uses Docker
                                      uses: actions/setup-python@v1
                                      with:
    containers
                                      python-version: 3.6.8
                                  - name: Install dependencies
                                      run: I
                                      python -m pip install --upgrade pip
4. Easy to use
                                  - name: Test with pytest
                                      working-directory: src
                                      run · I
```

pip install pytest

pytest

# Live demo

#### Live demo: Backend

- Spring boot app
- Has two simple endpoints
- Travis automatically (on each push):
  - 1. Runs the build
  - 2. Runs the tests
  - 3. Creates a .jar file
  - 4. Build the Dockerfile
  - 5. Pushes the Docker image to DockerHub

#### Live demo: Frontend

- React
- Can send a request to the backend
- Travis automatically (on each push):
  - 1. Runs the build
  - 2. Runs the tests
  - 3. Build the Dockerfile (two stage build)
  - 4. Pushes the Docker image to DockerHub

# **Advices**

### Advices: Docker commands cheatsheet

You can find a cheat sheet containing commonly used Docker commands:

https://github.com/andraspatka/Presentations/blob/master/docker/cheatSheet.md

Thank you for your attention!

#### Sources

https://mherman.org/blog/dockerizing-a-react-app/