# heroku-gradle-buildpack-example (0.0.1)

#### Maksim Kostromin

Version 0.0.1, 2018-06-12 00:17:52 EEST

## **Table of Contents**

1. Introduction	. 2
2. migrate from maven to gradle (heroku only)	. 3
3. going production	. 5
4. Implementation	. 6

#### Travis CI status:

GitLab CI status:

PDF:

#### **Chapter 1. Introduction**

#### Chapter 2. migrate from maven to gradle (heroku only)

install heroku cli, register (if has no account) and login

brew install heroku heroku login

clone my heroku maven (java buildpack) example project which has already ptrepared gradle stuff

git clone https://github.com/daggerok/heroku-java-buildpack-example.git
rm -rf .git .mvn mvnw\* pom.xml heroku.yml

add requred heroku-gradle setup

echo "task stage(dependsOn: 'build')" >> build.gradle

create heroku app and deploy to it with development profile

```
git init .
heroku create daggerok-gradle-buildpack
echo "web: SPRING_PROFILES_ACTIVE=dev ./build/libs/*.jar" > Procfile
git add .
git commit -am "First blood!"
git push heroku master
heroku logs -t
# find output: The following profiles are active: dev,spring-boot,data-jpa
```

key points here (if you just create app from scratch):

• you need prepare gradle stage task for build

echo "task stage(dependsOn: 'build')" >> build.gradle

 you need prepare Procfile with bash application startup command (in out case it's: ./build/libs/\*.jar)

```
echo "web: SPRING_PROFILES_ACTIVE=dev ./build/libs/*.jar" > Procfile
```

• you need install gradle wrapper in your project

gradle wrapper git add -f gradle\* git commit -am "Add gradle wrapper"

## **Chapter 3. going production**

for production (heroku) version add postgres database

```
heroku addons:create heroku-postgresql:hobby-dev
```

now let's configure correct heroku URL and switch spring-boot app to production prpofile which is using postgres database:

```
echo "web: SPRING_PROFILES_ACTIVE=prod APP_BASE_URL=https://daggerok-gradle-
buildpack.herokuapp.com ./build/libs/*.jar" > Procfile
git add .
git commit -am "Setup right heroku application environment variables"
git push heroku master
```

just FYI

```
git remote -v
heroku https://git.heroku.com/daggerok-gradle-buildpack.git (fetch)
heroku https://git.heroku.com/daggerok-gradle-buildpack.git (push)
```

link:

- Getting Started with Gradle on Heroku
- Heroku Gradle documentation
- heroku buildpack gradle
- Gradle heroku buildpack example project

generated by generator-jvm yeoman generator (java-spring-boot)

## **Chapter 4. Implementation**