

boot-event-sourcing (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-09-15 17:46:39 UTC

Table of Contents

1. Introduction	1
1.1. build, test, run	1
2. Implementation	2
3. Links	3

Chapter 1. Introduction

Let's implement simple internet store where you can create, paid order and where system can change it's state....

1.1. build, test, run

build, run and test using gradle / docker

```
./gradlew  
java -jar build/libs/*.jar  
bash build/libs/*.jar  
  
./gradlew build composeUp  
./gradlew composeDown
```

build, run and test using maven / docker

```
./mvnw  
java -jar target/*.jar  
bash target/*.jar  
  
bash mvnw docker-compose:up -P docker  
bash mvnw docker-compose:down -P docker
```

Initially generated by using [generator-jvm](#) yeoman generator (kotlin-spring-boot)

Chapter 2. Implementation

TODO: implement documentation...

Chapter 3. Links

- [GitHub repo](#)
- [GitHub pages](#)