# java-ee-es-cqrs (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-10-06 21:52:21 UTC

## **Table of Contents**

1. Introduction	1
2. Implementation	2
3. Links	3

## Chapter 1. Introduction

Read project reference documentation

to build and bootstrap all services, udse command:

```
./gradlew :composeDown; ./gradlew clean ass :composeUp
```

to run kafka only by using docker-compose, run:

```
docker-compose -f docker-compose.yaml run kafka
```

#### build

```
./mvnw clean package com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:up -P docker
```

- ./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:down -P docker
- ./gradlew clean build composeUp
- ./gradlew composeDown

Initially generated by using generator-jvm yeoman generator (java-parent-multi-project)

#### links:

 motivateb by YouTube: Sebastian Daschner — Event sourcing, event-driven architectures and CQRS

## Chapter 2. Implementation

TODO: implement documentation...

## Chapter 3. Links

- GitHub repo
- GitHub pages