

es (0.0.4-SNAPSHOT)

Maksim Kostromin

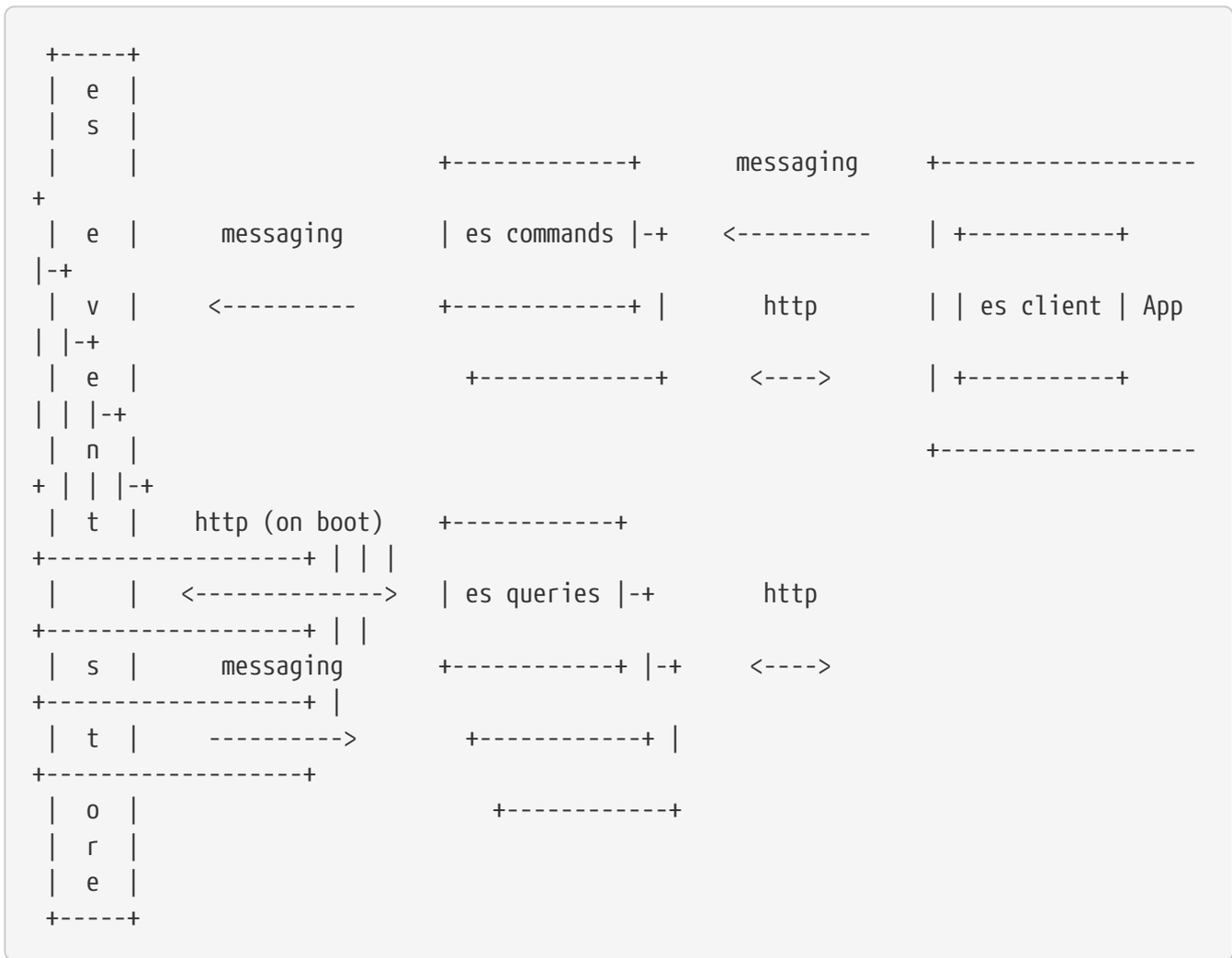
Version 0.0.4-SNAPSHOT, 2018-12-08 05:06:12 UTC

Table of Contents

es system.....	2
TODO	3
JCenter.....	4
deploy locally into ./build/repo	4
Maven central	5
deploy snapshot	5
deploy release	5
Links	6

Read [project reference documentation](#)

es system



TODO

1. Implement es-event-store: First implementation could be: `event-store-postgresql` or `event-store-h2`
 - for beginning could be just enough to use:
 - a. http post for commands
 - b. http get for queries right out from the event-store (inefficient)
2. ...

build

```
./gradlew clean publish build documentation ; ./mvnw clean deploy install -Pdocs
```

JCenter

deploy locally into ./build/repo

bash

```
./gradlew clean publish
```

Maven central

deploy snapshot

requires:

1. setup gpg (gpg2)
2. generate key
3. send key to server
4. setup settings.xml accordingly to maven central OSSRH instructions

bash

```
./mvnw -Pgpg clean depploy
```

deploy release

```
./mvnw -Pgpg versions:set -DgenerateBackupPoms=false -DnewVersion=x.y.z  
./mvnw -Pgpg clean deploy -P release
```

Links

- [GitHub repo](#)
- [GitHub pages](#)
- www.slideshare.net/JontheBeach/event-sourcing-in-less-than-20-minutes-with-akka-and-java-8
- [Jedis examples](#)