es (0.0.4-SNAPSHOT)

Maksim Kostromin

Version 0.0.4-SNAPSHOT, 2018-12-08 05:03:16 UTC

Table of Contents

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

Read project reference documentation

es system

```
l e
              +----+ messaging
| e |
     messaging
             es commands |-+ <-----
                               +----+
-+
      |  es client | App
| V |
| |-+
              +-----+
| e |
| | |-+
| n |
+ | | |-+
t http (on boot)
             +----+
+-----
             es queries |-+ http
\ \ \----\
+----+ | |
             +-----
     messaging
+-----
             +-----
               +----+
0
| r |
| e |
```

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
- $\bullet\ www.slideshare.net/Jonthe Beach/event-sourcing-in-less-than-20-minutes-with-akka-and-java-8$
- Jedis examples