lightbend-examples (0.0.1)

Maksim Kostromin

Version 0.0.1, 2019-02-27 12:14:36 UTC

Table of Contents

1. Introduction	1
2. other repos	2
3. Implementation	3
3.1. prepare environment	3
3.2. lagom-maven-1.2.0	3
3.3. lagom-maven	3
3.4. akka-quickstart-scala	3
4. Links	5

Chapter 1. Introduction

in progress...

This repo contains some hints and examples for development with lightbend:

- akka
- play
- scala
- lagom

Project reference documentation

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

Chapter 2. other repos

• GitHub: daggerok/lagom-mvn

Chapter 3. Implementation

3.1. prepare environment

To avoid some JDK8 Cassandra issue, please use java version 1.8.0_152

3.2. lagom-maven-1.2.0

```
mvn archetype:generate -DarchetypeGroupId=com.lightbend.lagom \
    -DarchetypeArtifactId=maven-archetype-lagom-java -DarchetypeVersion=1.2.0
# answer a questions...

cd lagom-mavemn-1.2.0/
mvn -N io.takari:maven:wrapper

./mvnw clean package

./mvnw lagom:runAll
- http :9000/api/hello/Maksimko
```

3.3. lagom-maven

```
mvn archetype:generate -DarchetypeGroupId=com.lightbend.lagom \
    -DarchetypeArtifactId=maven-archetype-lagom-java -DarchetypeVersion=1.4.7

# answer a questions...

cd lagom-mavemn/
mvn -N io.takari:maven:wrapper

./mvnw clean package

./mvnw lagom:runAll

- http :9000/api/hello/Maksimko
```

3.4. akka-quickstart-scala

fetch quickstart project

wget -q0 app.zip "https://example.lightbend.com/v1/download/akka-quickstartscala?name=akka-quickstart-scala"
unzip app.zip -d .
cd akka-quickstart-scala/
./sbt compile

Chapter 4. Links

- YouTube: Meet Lagom (Lagom promo)
- YouTube: Setup development environment
- YouTube: Lagom Services
- YouTube: Managing Data Persistence
- YouTube: Lagom Deployment to ConductR
- YouTube: Monolith to reactive it's all about architecture
- Lightbend getting started
- Intro to Lagom Framework
- Reactive Microservices With Lagom and Java
- GitHub: lagom/lagom-recipes
- Getting started lagom mavemn guide
- GitHub repo
- GitHub pages