

Table of Contents

1. Introduction	2
2. Prepare kafka	3
3. CQRS and Event Sourcing API (commands, queries, errors)	4
4. Commands application	5
5. Links	6

Travis CI status: [Build Status]

Chapter 1. Introduction

In progress: event-sourcing app using spring-boot + spring-cloud-kafka + kafka-streams

Read project reference documentation

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

Chapter 2. Prepare kafka

install spring boot cloud CLI

```
brew tap pivotal/tap
brew search spring
brew install springboot

spring install org.springframework.cloud:spring-cloud-cli:2.0.0.RELEASE

spring cloud kafka

# check if zookepper is running:
lsof -i:2181|awk '{print $2}'

# check if kafka is running:
lsof -i:9092|awk '{print $2}'
```

Chapter 3. CQRS and Event Sourcing API (commands, queries, errors)

Commands REST API

sealed class Error(override val message: String) : RuntimeException(message)
sealed class Command
sealed class Event

Chapter 4. Commands application

Including api project as included build using gradle composit builds approach

```
// file: settings.gradle
Unresolved directive in index.adoc - include::./commands-app/settings.gradle[]
// file: gradle/java.gradle
Unresolved directive in index.adoc - include::./commands-app/gradle/java.gradle[]
```

Commands REST API

```
@Configuration
class Rest {
  @Bean
  fun routes() = router {
    ("/").nest {
      contentType(MediaType.APPLICATION_JSON_UTF8)
      GET("/**") {
        val map = mapOf(
            "errors" to listOf(
                Error::class.java.name
            ),
            "commands" to listOf(
                Command::class.java.name
            )
        )
        ok().body(
            Mono.just(map), map.javaClass
      }
    }
 }
}
```

Chapter 5. Links

- GitHub repo
- GitHub pages