hazelcast-examples (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-12-04 10:07:48 UTC

Table of Contents

troduction	1
plementation	2
app	2
pub-sub	2
kryo (subzero)	3
nks	5

Introduction

docker / docker-compose

./mvnw

Resources:

• Hazelcast getting started

Implementation

app

build, run and test

```
./mvnw clean install -f ./subzero-kryo-app/pom.xml
./subzero-kryo-app/subzero-kryo-app-backend/target/*.jar &
http :8080 ololo=trololo
http :8080 hoho=oho
http :8080
```

pub-sub

config

```
public static final HazelcastInstance instance = createInstance();
public static final HazelcastInstance client = createClient();
```

publisher

```
@Slf4j
@Configuration
class PubSubHzCfg {
  @Bean(name = "hzInstance", destroyMethod = "shutdown")
  HazelcastInstance hzInstance() {
    return Hz.instance;
  @Bean(name = "domainEventsTopic")
  ITopic<DomainEvent> domainEventsTopic(@Qualifier("hzInstance") final
HazelcastInstance hzInstance) {
    return hzInstance.getTopic("domainEventsTopic");
  }
  @Bean
  ApplicationRunner applicationRunner(@Qualifier("domainEventsTopic") final ITopic
<DomainEvent> domainEventsTopic) {
    return args -> domainEventsTopic.addMessageListener(
        message -> log.info("received message: {}",
                            message.getMessageObject(),
                            message.getPublishingMember(),
                            new Date(message.getPublishTime())));
 }
}
```

kryo (subzero)

config

```
public static final Config config = createConfig();

private static Config createConfig() {
  final Config config = new Config();
  SubZero.useAsGlobalSerializer(config);
  return config;
}
```

```
@Value
@Builder
@JsonIgnoreProperties(ignoreUnknown = true)
public class DomainEvent /* implements Serializable */ {
  public enum Type {
    NONE
  }
  // we don't need any serialization, because SubZero Kryo was added globally
  // // private static final long serialVersionUID = -3158689686565990234L;
  @JsonFormat(pattern = "yyyy-MM-dd'T'HH:mm:s")
  @JsonDeserialize(using = LocalDateTimeDeserializer.class)
  @JsonSerialize(using = LocalDateTimeSerializer.class)
  final LocalDateTime createdAt;
  final Type type;
  final String jsonData;
}
```

```
./mvnw clean install -f ./subzero-kryo-app/pom.xml
./subzero-kryo-app/subzero-kryo-app-backend/target/*.jar &
http :8080 ololo=trololo
http :8080 hoho=oho
http :8080
```

TODO: implement documentation...

Links

- GitHub repo
- GitHub pages