spring-data-examples docs (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-07-21 18:08:37 UTC

Table of Contents

1. redis	2
1.1. stack:	2
2. spring expression language	3
3. how to reproduce issue	4
3.1. update custom countQuery	4
3.2. verify bootstrapping fail with exception	4
4. run app	5
5. links	6
6. boot your data - NoSQL databases (elasticsearch, mongodb, solr)	7
7. QueryDSL	8
7.1. functional REST API testing using SoapUI and Gradle plugin	8
7.2. functional SOAP API testing using SoapUI and Gradle plugin	8
7.3. unit/integration testing using spring-boot-test and Docker	8
7.4. JPA: persisting Collections of Enum	8
7.5. spring HATEOAS resources assembler page metadata	9
7.6. Event Sourcing using spring application events	9
7.7. Event Sourcing (history) using spring data-rest	9
7.8. Embedded primitive @OneToMany and @ManyToMany relationships	10
7.9. Optimization: 3NF	10
7.10. examine REST API using HTTPie:	10
7.11. generate Q-classes from JPA:	10
7.12. quick startup	11
7.13. integration tests	11
7.14. spring data jpa auditing	11
7.15. stack:	11
8. Derby create-drop for development)	13
9. Reactive Redis	14
10. Boot your data - RDBMS (derby, h2, hsql, mysql, postgres)	15
11. Listening spring-data events	16
12. Elasticsearch	17
13. using elastic	18
14. problem solving	19
15. resources	21
16. Spring Data Key-Value (webflux / kotlin)	22
17. Spring Data Hazelcast	23
18. Spring data reactive (mongo, solr, elastic)	25
19. Spring Data (spring-data-rest) advanced audit	26
20. MapDB Spring Webflux	27

21. links	28
22. Enjoy! :)	29

Introduction

This documentation contains some help to examples from spring-data-examples repository is contains some node.js playground projects

Chapter 1. redis

bootstrapping docker before bootRun

build, run, test

```
gradle redisUp
gradle redis:bootRun
http :8080/redisObjs data=test
http :8080/redisObjs
gradle redisDown

gradle embedded-redis:bootRun
http :8082/embeddedRedisObjs data=embedded-test
http :8082/embeddedRedisObjs
```

1.1. stack:

- 1. spring-boot
- 2. spring-data-rest
- 3. spring HATEOAS
- 4. spring-data-keyvalue
- 5. spring-data-redis
- 6. embedded redis server
- 7. gradle
- 8. Docker
- 9. Redis
- 10. Redis web UI
- 11. install spring app as linux service

links:

- 1. Reactive Java Redis Client
- 2. Embedded Redis
- 3. Rector Reference

Chapter 2. spring expression language

Chapter 3. how to reproduce issue

3.1. update custom countQuery

in file app/src/main/java/daggerok/domain/MyEntityRepository.java:

```
// ...
@Query(
    value = " select me.name from #{#entityName} me ",
    countQuery = " select count(me.id) from #{#entityName} me "
)
Page<String> findAllNames(final Pageable pageable);
// ...
```

3.2. verify bootstrapping fail with exception

```
Caused by: java.lang.IllegalArgumentException: org.hibernate.QueryException: unexpected char: '#' [ select count(me.id) from #{#entityName} me ]
...
Caused by: org.hibernate.QueryException: unexpected char: '#' [ select count(me.id) from #{#entityName} me ]
...
```

Chapter 4. run app

```
bash gradlew bootRun # installed docker and compose are required
curl -sS localhost:8080 | jq
curl -sS localhost:8080/names | jq
bash gradlew stop
bash gradlew --stop
```

Chapter 5. links

- 1. stackoverflow question
- 2. DATAJPA-1163: spring data jpa JIRA bug

Chapter 6. boot your data - NoSQL databases (elasticsearch, mongodb, solr)

Unresolved directive in index.adoc - include:.../../boot-your-data/README.adoc[tags=content]

Chapter 7. QueryDSL

7.1. functional REST API testing using SoapUI and Gradle plugin

see soaptest subproject

gradle clean assemble soaptestRest soaptestWs

7.2. functional SOAP API testing using SoapUI and Gradle plugin

```
gradle wsServiceRun
curl --header "content-type: text/xml" -d @services/ws-
service/src/test/resources/request.xml http://localhost:8080/ws | xmllint --format -
# ctrl+c
gradle dockerDown
gradle --stop
gradle clean assemble soaptestWs
```

7.3. unit/integration testing using spring-boot-test and Docker

gradle celan build

7.4. JPA: persisting Collections of Enum

```
http:8080/api/v6
http:8080/api/v6/catalog
http:8080/api/v6/catalog\?size=1

http:8080/api/v6/enum-collection/TEST_ENTITY_1
http:8080/api/v6/enum-collection/TEST_ENTITY_2
http:8080/api/v6/enum-collection/not_found

http:8080/api/v6/map-catalog/type/not-found
http:8080/api/v6/map-catalog/type/TEST_ENTITY_2
http:8080/api/v6/map-catalog/status/NOK
http:8080/api/v6/map-catalog/status/OK
http:8080/api/v6/map-catalog/status/OK
http:8080/api/v6/map-catalog/status/OK
http:8080/api/v6/jpa-enum
http:8080/api/v6/jpa-enum\?size=1

gradle --stop
```

7.5. spring HATEOAS resources assembler page metadata

```
gradle restServiceRun
http :8080/api/v5/engineers/page-metadata
```

7.6. Event Sourcing using spring application events

see:

- service/**/src/main/java/daggerok/history/applicationevent
- 2. service/**/src/main/java/daggerok/history/service

```
http:8080/rest/engineers username=tttest | jq '._links.self'
http:8080/rest/histories | jq '._embedded.histories'
```

7.7. Event Sourcing (history) using spring data-rest

see:

- service/**/src/main/java/daggerok/history/springdatarest
- 2. service/**/src/main/java/daggerok/history/service

```
http:8080/rest/domains firstName=1 lastName=1 username=1 | jq '._links.self' http:8080/rest/domains firstName=2 lastName=2 username=2 | jq '._links.self' http:8080/rest/otherDomains test=1 | jq '._links.self' http:8080/rest/histories | jq '._embedded.histories'
```

7.8. Embedded primitive @OneToMany and @ManyToMany relationships

```
see: service/**/src/main/java/daggerok/relationships

@OneToMany → @Embeddable Set emails (also could be a list)

@ManyToMany → @Embeddable Map tags (same for labels)

gradle compileQuerydsl xjc # gradle assemble
gradle bootRun

http ":8080/api/v4/engineers?size=2&page=0&sort=username,desc"

gradle --stop
gradle composeDown
```

7.9. Optimization: 3NF

see: service/**/src/main/java/daggerok/embedded

7.10. examine REST API using HTTPie:

```
http: 8080/api/v3/predicate
http: 8080/api/v3/predicate?second.secondField1=1"

# bash
http: 8080/api/v3/predicate?createdDate=$(date +%Y-%m-%d)"

# fish
http: 8080/api/v3/predicate?createdDate="(date +%Y-%m-%d)

http: 8080/api/v2/pagination?page=0&size=1&sort=first.firstField1,desc"

http: 8080/api/v2/sorted?sort=id,desc"

http: 8080/api/v2/flatten

http: 8080/api/v2/flatten/2
```

note: see .travis.yml for cURL examples

7.11. generate Q-classes from JPA:

```
gradle compileQuerydsl xjc
```

7.12. quick startup

bootstrapping docker before bootRun

```
gradle bootRun
open http://localhost:8080 # press enter
...
gradle composeDown
gradle --stop
```

7.13. integration tests

see docker subproject

```
gradle clean assemble test
gradle --stop
```

7.14. spring data jpa auditing

see service/**/src/main/java/daggerok/audit package

id	created_d ate	modified_ at	de_norma lized_fiel d	_	first_field 2	second_fi eld1	second_fi eld2
1	2017-06- 10	2017-06- 10 22:18:35.5 16000	1	1	1	1	1
2	2017-06- 10	2017-06- 10 22:18:35.5 45000	2	2	2	2	2

7.15. stack:

- spring-boot, spring-data, spring-web, fallback 404 handler
- JPA auditing
- Performance optimization: de-normalize JPA NF4 → NF3, @Embedded, @Embeddable
- QueryDSL (spring-data integration)
- Event sourcing using spring data-rest and spring application events
- gradle, SoapUI

- Postgres, Docker
- QueryDSL referrence documentation and example

Chapter 8. Derby create-drop for development)

This repo is contains simple example of usage spring-boot devtools reload/restart with derby

```
gradle bootRun
http :8080
http post :8080 id=user2 name=user2

# 1. update some code (remove mail2 from User.class and from schema.sql)
# 2. rebuild project inside IDEA oe STS to handle devtools
# 3. check logs....
http :8080 # 2 items again
gradle --stop
```

Chapter 9. Reactive Redis

this repository is containgn modern spring 5 web application which is using reactive spring webflux and spring data redis

gradle composeUp bootRun

http:8080/tasks
http:8080/activities

http delete:8080

http:8080/tasks
http:8080/activities

gradle composeDown
gradle --stop

Chapter 10. Boot your data - RDBMS (derby, h2, hsql, mysql, postgres)

This repository contains examples of usage relation databases with spring-data-rest in progress...

Chapter 11. Listening spring-data events

this repository is containgn modern spring 5 web application which is listening spring-data events

bash gradew clean build

Chapter 12. Elasticsearch

This repository contains spring-data elastic examples

in fucking progress...

run it all using docker-compose

```
bash gradlew assemble composeUp -Ddocker=compose-all

open http://localhost/
bash gradlew composeDown -Ddocker=compose-all
```

run app in idea

```
cd data/
bash gradlew bootRun

http -a elastic:changeme :9200

http post :8080 name=max
http :8080
http :8080/users
```

explore with kibana

```
gradle clean bootRun
http -a elastic:changeme :9200
```

testing elasicsearch db with curl/httpie

```
gradle clean bootRun
http -a elastic:changeme :9200
curl -u elastic:changeme localhost:9200 | jq
```

manual run

```
gradle clean build
```

Chapter 13. using elastic

create few users

```
export auth=" -a elastic:changeme "
echo '{"username":"daggerok","name":"Maksim Kostromin"}' | http $auth
:9200/user/customer
```

helper fish fuctions

```
function pes
    echo $argv[2] | http -a elastic:changeme post :9200/$argv[1]
end

function ges
    http -a elastic:changeme get :9200/$argv[1]
end

pes user/customer '{
    "username": "ololo",
    "name": "Trololo"
}'

http -a elastic:changeme :9200/user/_search\?q=ololo
```

more elastic

```
ges _cluster/health\?pretty
```

Chapter 14. problem solving

ulimit -an

```
# 2017-11-02 01:29:06.355 WARN 10993 --- [ restartedMain] org.elasticsearch.env
: [Jackdaw] max file descriptors [10240] for elasticsearch process likely too low,
consider increasing to at least [65536]
# 2017-11-02 01:29:07.074 WARN 10993 --- [ restartedMain]
                                  : JNA not found. native methods will be
org.elasticsearch.bootstrap
disabled.
launchctl unload /Library/LaunchDaemons/limit.maxfiles.plist
cat <<EOF> /Library/LaunchDaemons/limit.maxfiles.plist
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
        "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<pli><pli>t version="1.0">
  <dict>
    <key>Label</key>
    <string>limit.maxfiles</string>
    <key>ProgramArguments</key>
    <array>
      <string>launchctl</string>
      <string>limit</string>
      <string>maxfiles</string>
      <string>524288</string>
      <string>524288</string>
    </array>
    <key>RunAtLoad</key>
    <true/>
    <key>ServiceIPC</key>
    <false/>
 </dict>
</plist>
F0F
launchctl load -w /Library/LaunchDaemons/limit.maxfiles.plist
launchctl unload /Library/LaunchDaemons/limit.maxproc.plist
cat <<EOF> /Library/LaunchDaemons/limit.maxproc.plist
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple/DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<pli><pli>t version="1.0">
 <dict>
    <key>Label</key>
      <string>limit.maxproc</string>
    <key>ProgramArguments</key>
      <array>
        <string>launchctl</string>
        <string>limit</string>
```

Chapter 15. resources

- 1. documentation: query creation
- 2. spring talk
- 3. elasticsearch for java dev
- 4. another spring search data talk

Chapter 16. Spring Data Key-Value (webflux / kotlin)

This is a simple spring-boot 5 webflux REST API example using spring-data-keyvalue (Map as database) and kotlin language.

build and run

bash gradlew clean build

using:

- 1. kotlin
- 2. spring-data-keyvalue

Chapter 17. Spring Data Hazelcast

This is a simple spring-mvc REST API example using spring-data-hazelcast and kotlin language.

build and run

```
bash gradlew clean build
http:8080/any/ma
{
        "id": "8f0c927a-cf68-430d-afab-cb9f3f9a9253",
        "name": "Max",
        "username": "max"
    }
]
http post :8080 name=Maximus username=xxx
HTTP/1.1 201
Content-Length: 0
Date: Sun, 05 Nov 2017 05:52:16 GMT
Location: /id/d365b264-97de-4458-81da-c99b9f5be1f4
http:8080/id/d365b264-97de-4458-81da-c99b9f5be1f4
{
    "id": "d365b264-97de-4458-81da-c99b9f5be1f4",
    "name": "Maximus",
    "username": "xxx"
}
http:8080/any/Ma
    {
        "id": "d365b264-97de-4458-81da-c99b9f5be1f4",
        "name": "Maximus",
        "username": "xxx"
    },
        "id": "8f0c927a-cf68-430d-afab-cb9f3f9a9253",
        "name": "Max",
        "username": "max"
    }
]
```

```
/*

1) SIMPLE_PROPERTY("Is", "Equals")
2)
    TRUE(0, "IsTrue", "True")
    FALSE(0, "IsFalse", "False")
3)
    LESS_THAN("IsLessThan", "LessThan")
    LESS_THAN_EQUAL("IsLessThanEqual", "LessThanEqual")
    GREATER_THAN("IsGreaterThan", "GreaterThan")
    GREATER_THAN_EQUAL("IsGreaterThanEqual", "GreaterThanEqual")
4)
    LIKE("IsLike", "Like")
5)
    IS_NOT_NULL(0, "IsNotNull", "NotNull")
    IS_NULL(0, "IsNotNull", "NotNull")
```

supported query

```
AFTER:
BEFORE:
BETWEEN:
CONTAINING:
ENDING_WITH:
EXISTS:
IN:
NEAR:
NEGATING_SIMPLE_PROPERTY:
NOT_CONTAINING:
NOT_IN:
NOT_LIKE:
REGEX:
STARTING_WITH:
WITHIN:
```

using:

- 1. kotlin
- 2. spring-data-hazelcast
- 3. talk
- 4. hazelcast query

Chapter 18. Spring data reactive (mongo, solr, elastic)

This repository contains examples of usage NOSql databases such elasticsearch, mongodb, solr, couchbase, etc with spring, spring-boot and spring-data

in fucking progress...

```
docker-compose up -d --remove-orphans
gradle clean build
# ...
docker-compose down -v --remove-orphans
```

Chapter 19. Spring Data (spring-data-rest) advanced audit

This repository contains spring-data audition implementation: object diff history audit

test

```
http put :8080/my-entities/1 value=ololo
http put :8080/my-entities/1 value=trololo
http put :8080/my-entities/1 value=ho-ho-ho

http get :8080/my-entities
http get :8080/my-entities-history
```

build abd run

```
bash gradlew clean bootRun # bash mvnw clean spring-boot:run

# or in docker:
docker-compose down -v; ./gradlew; docker-compose up --build --force-recreate --remove
-orphans

# or using maven:
cp -Rf ./mvn/Dockerfile ./
docker-compose down -v; ./mvnw; docker-compose up --build --force-recreate --remove
-orphans
```

Chapter 20. MapDB | Spring Webflux

1. link:https://github.com/daggerok/spring-5-examples/tree/master/mapdb

Chapter 21. links

1. asciidoctor attributes

Chapter 22. Enjoy!:)