Assignment for Athletigen

1. Basic information about this DEMO

Candidate: Danxun Jiao, danxun123@gmail.com

IDE: Eclipse Mars.2 Release (4.5.2)

Language: Java 8

Architecture: Spring Boot (1.4.0.M2) + Spring MVC + Hibernate + h2 (1.4.191)

Maven: apache-maven-3.3.9

Embedded Database:

H2

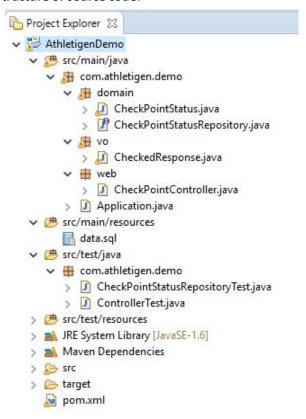
Table Name: STATE

When the restful API is called, it will connect to the H2, and fetch data from this table The default init script: INSERT INTO STATE (name, state) VALUES('isAlive', '200');

2. How to run this DEMO:

- 1. Unzip to folder: AthletigenDemo
- 2. cd AthletigenDemo
- 3. mvn spring-boot:run
- 4. Or, java -jar AthletigenDemo-0.0.1-SNAPSHOT.jar
- 5. Rest checkpoint: http://127.0.0.1:8080/services/heartbeat/isAlive
- 6. exit the application hit ctrl-c.

3. Structure of source code:



4. Task finished:

The application will check if the database is available, are able to accept requests.

• Application will not use JDBC to check the database status but rather will rely on hibernate API.

Yes. Hibernate 5.10

Application will not use native servlets but rather rely on SpringMVC

Yes. Spring-web-4.3.0

Application will use maven build manager

Yes. Maven 3.3.9

- Application will respond with a 200 response code only if everything is ok, and 500 otherwise.
- Application will return the following JSON objects that matches the correct response Code.

Yes.

After running (mvn spring-boot:run)

Access http://127.0.0.1:8080/services/heartbeat/isAlive

If content of data.sql is: INSERT INTO STATE (name, state) VALUES('isAlive', '200'); will return:

{"developerMessage":"life is good!","code":200}

If content of data.sql is: INSERT INTO STATE (name, state) VALUES('isAlive', '300');

will return:

{"developerMessage": "Something is wrong, check the system logs", "code":500}

5. Comments

1. Two unit tests: src/test/java

CheckPointStatusRepositoryTest, it test the database connection and data available ControllerTest, it test the result from restful API

2. Business logic in CheckPointController

Try to select * from state using Hibernate JPA, if there is Exception, return 500 If the value of state equals 200, return 200

Else return 500

3. CheckedResponse

a class will be return to the load balancer, Spring convert it to json format

6. Some thought about this demo

Since this is a boilerplate application, I choose the spring boot solution because spring boot makes it easy to create stand-alone Spring based applications.

In order to simplify this demo, I don't use layer of Service. In a real project, this layer should be added. Controller -> service -> domain -> database.