Spring REST Hello World Example Ivica Anic

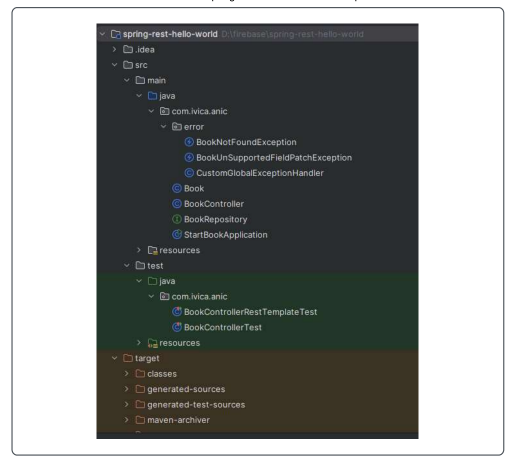


In this article, we will show you how to develop a Spring Boot REST style web service to handle CRUD operations from a H2 In-memory database.

Technologies used:

- Spring Boot 2.1.2.RELEASE
- Spring 5.1.4.RELEASE
- Spring Data JPA 2.1.4.RELEASE
- H2 In-memory Database 1.4.197
- Tomcat Embed 9.0.14
- JUnit 4.12
- Maven 3
- Java 8

1. Project Directory



2. Maven

Include spring-boot-starter-web for Spring MVC and REST structure, spring-boot-starter-data-jpa for CRUD repository.

```
pom.xml
<?xml version="1.0" encoding="UTF-8"?>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
               http://maven.apache.org/xsd/maven-4.0.0.xsd">
   <modelVersion>4.0.0</modelVersion>
   <artifactId>spring-rest-hello-world</artifactId>
   <packaging>jar</packaging>
   <name>Spring Boot REST API Example
   <version>1.0</version>
   <parent>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-parent</artifactId>
       <version>2.1.2.RELEASE
   </parent>
   <!-- Java 8 -->
```

Spring REST Hello World Example - Ivica Anic
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
<pre><java.version>1.8</java.version></pre>
<pre><downloadsources>true</downloadsources></pre>
<pre><downloadjavadocs>true</downloadjavadocs></pre>
<pre></pre>
<pre><dependencies></dependencies></pre>
spring mvc, rest
<pre><dependency></dependency></pre>
<pre><groupid>org.springframework.boot</groupid></pre>
<pre></pre>
jpa, crud repository
<pre><dependency></dependency></pre>
<pre><groupid>org.springframework.boot</groupid></pre>
<pre></pre>
in-memory database
<pre><dependency></dependency></pre>
<pre><groupid>com.h2database</groupid></pre>
<artifactid>h2</artifactid>
unit test rest
<dependency></dependency>
<pre><groupid>org.springframework.boot</groupid></pre>
<pre><artifactid>spring-boot-starter-test</artifactid></pre>
<scope>test</scope>
<pre><!-- test patch operation need this--></pre>
<pre><dependency></dependency></pre>
<pre><groupid>org.apache.httpcomponents</groupid></pre> /groupId>
<pre><artifactid>httpclient</artifactid></pre>
<pre><version>4.5.7</version></pre>
<pre><scope>test</scope></pre>
<pre><!-- hot swapping, disable cache for template, enable li</pre--></pre>
<pre><dependency></dependency></pre>
<pre><pre><dependency></dependency></pre></pre>
<pre></pre>
<pre><pre><arctractidsspring-boot-devicooist arctractids<="" pre=""> <pre><arctractidsspring-boot-devicooist arctractids<="" pre=""></arctractidsspring-boot-devicooist></pre></arctractidsspring-boot-devicooist></pre></pre>
<pre></pre>

<build></build>
<pre><plugins></plugins></pre>
<pre><plugin></plugin></pre>
<pre><groupid>org.springframework.boot</groupid></pre>
<pre><artifactid>spring-boot-maven-plugin</artifactid></pre>
<configuration></configuration>
<addresources>true</addresources>
<plugin></plugin>
<pre><groupid>org.apache.maven.plugins</groupid></pre>
<pre><artifactid>maven-surefire-plugin</artifactid></pre>
<version>2.22.0</version>

Project dependencies.

\$ mvn dependency:tree

[INFO]	org.springframework.boot:spring-rest-hello-world:jar:1.0
[INFO]	+- org.springframework.boot:spring-boot-starter-web:jar:2
[INFO]	+- org.springframework.boot:spring-boot-starter:jar:2.
[INFO]	+- org.springframework.boot:spring-boot-starter-log
[INFO]	+- ch.qos.logback:logback-classic:jar:1.2.3:comp
[INFO]	\- ch.qos.logback:logback-core:jar:1.2.3:comp
[INFO]	+- org.apache.logging.log4j:log4j-to-slf4j:jar:2
[INFO]	\- org.apache.logging.log4j:log4j-api:jar:2.1
[INFO]	\- org.slf4j:jul-to-slf4j:jar:1.7.25:compile
[INFO]	+- javax.annotation:javax.annotation-api:jar:1.3.2:
[INFO]	\- org.yaml:snakeyaml:jar:1.23:runtime
[INFO]	+- org.springframework.boot:spring-boot-starter-json:j
[INFO]	+- com.fasterxml.jackson.core:jackson-databind:jar:
[INFO]	
[INFO]	\- com.fasterxml.jackson.core:jackson-core:jar:2
[INFO]	+- com.fasterxml.jackson.datatype:jackson-datatype-
[INFO]	+- com.fasterxml.jackson.datatype:jackson-datatype-
[INFO]	
[INFO]	+- org.springframework.boot:spring-boot-starter-tomcat
[INFO]	+- org.apache.tomcat.embed:tomcat-embed-core:jar:9.
[INFO]	+- org.apache.tomcat.embed:tomcat-embed-el:jar:9.0.
[INFO]	\- org.apache.tomcat.embed:tomcat-embed-websocket:j

	Spring NEST Helio World Example - Wica Affic
[INFO]	+- org.hibernate.validator:hibernate-validator:jar:6.0
[INFO]	+- javax.validation:validation-api:jar:2.0.1.Final:
[INFO]	+- org.jboss.logging:jboss-logging:jar:3.3.2.Final:
[INFO]	\- com.fasterxml:classmate:jar:1.4.0:compile
[INFO]	+- org.springframework:spring-web:jar:5.1.4.RELEASE:co
[INFO]	\- org.springframework:spring-beans:jar:5.1.4.RELEA
[INFO]	\- org.springframework:spring-webmvc:jar:5.1.4.RELEASE
[INFO]	+- org.springframework:spring-aop:jar:5.1.4.RELEASE
[INFO]	+- org.springframework:spring-context:jar:5.1.4.REL
[INFO]	\- org.springframework:spring-expression:jar:5.1.4.
[INFO] ·	+- org.springframework.boot:spring-boot-starter-data-jpa:
[INFO]	+- org.springframework.boot:spring-boot-starter-aop:ja
[INFO]	\- org.aspectj:aspectjweaver:jar:1.9.2:compile
[INFO]	+- org.springframework.boot:spring-boot-starter-jdbc:j
[INFO]	+- com.zaxxer:HikariCP:jar:3.2.0:compile
[INFO]	\- org.springframework:spring-jdbc:jar:5.1.4.RELEAS
[INFO]	+- javax.transaction:javax.transaction-api:jar:1.3:com
[INFO]	+- javax.xml.bind:jaxb-api:jar:2.3.1:compile
[INFO]	\- javax.activation:javax.activation-api:jar:1.2.0:
[INFO]	+- org.hibernate:hibernate-core:jar:5.3.7.Final:compil
[INFO]	+- javax.persistence:javax.persistence-api:jar:2.2:
[INFO]	+- org.javassist:javassist:jar:3.23.1-GA:compile
[INFO]	+- net.bytebuddy:byte-buddy:jar:1.9.7:compile
[INFO]	+- antlr:antlr:jar:2.7.7:compile
[INFO]	+- org.jboss:jandex:jar:2.0.5.Final:compile
[INFO]	+- org.dom4j:jar:2.1.1:compile
[INFO]	\- org.hibernate.common:hibernate-commons-annotatio
[INFO]	+- org.springframework.data:spring-data-jpa:jar:2.1.4.
[INFO]	+- org.springframework.data:spring-data-commons:jar
[INFO]	+- org.springframework:spring-orm:jar:5.1.4.RELEASE
[INFO]	+- org.springframework:spring-tx:jar:5.1.4.RELEASE:
[INFO]	\- org.slf4j:slf4j-api:jar:1.7.25:compile
[INFO]	\- org.springframework:spring-aspects:jar:5.1.4.RELEAS
[INFO] ·	+- com.h2database:h2:jar:1.4.197:compile
[INFO] ·	+- org.springframework.boot:spring-boot-starter-test:jar:
[INFO]	+- org.springframework.boot:spring-boot-test:jar:2.1.2
[INFO]	+- org.springframework.boot:spring-boot-test-autoconfi
[INFO]	+- com.jayway.jsonpath:json-path:jar:2.4.0:test
[INFO]	\- net.minidev:json-smart:jar:2.3:test
[INFO]	\- net.minidev:accessors-smart:jar:1.2:test
[INFO]	\- org.ow2.asm:asm:jar:5.0.4:test
[INFO]	+- junit:junit:jar:4.12:test
[INFO]	+- org.assertj:assertj-core:jar:3.11.1:test
[INFO]	+- org.mockito:mockito-core:jar:2.23.4:test
[INFO]	+- net.bytebuddy:byte-buddy-agent:jar:1.9.7:test
[INFO]	\- org.objenesis:objenesis:jar:2.6:test
[INFO]	+- org.hamcrest:hamcrest-core:jar:1.3:test
[INFO]	+- org.hamcrest:hamcrest-library:jar:1.3:test
[INFO]	+- org.skyscreamer:jsonassert:jar:1.5.0:test

[INFO]	\- com.vaadin.external.google:android-json:jar:0.0.
[INFO]	+- org.springframework:spring-core:jar:5.1.4.RELEASE:c
[INFO]	\- org.springframework:spring-jcl:jar:5.1.4.RELEASE
[INFO]	+- org.springframework:spring-test:jar:5.1.4.RELEASE:t
[INFO]	\- org.xmlunit:xmlunit-core:jar:2.6.2:test
[INFO] +-	org.apache.httpcomponents:httpclient:jar:4.5.7:test
[INFO]	+- org.apache.httpcomponents:httpcore:jar:4.4.10:test
[INFO]	\- commons-codec:commons-codec:jar:1.11:test
[INFO] \-	org.springframework.boot:spring-boot-devtools:jar:2.1.
[INFO]	+- org.springframework.boot:spring-boot:jar:2.1.2.RELE
[INFO]	<pre>\- org.springframework.boot:spring-boot-autoconfigure:</pre>

3. Spring REST

3.1 A REST controller to create the following REST API endpoints :

HTTP Method	URI	Description
GET	/books	List all books.
POST	/books	Save a book.
GET	/books/{id }	Find a book where id = {:id}.
PUT	/books/{id }	Update a book where id = {:id}, or save it.
PATCH	/books/{id }	Update a single field where id = {:id}.
DELETE	/books/{id }	Delete a book where id = {:id}.

```
BookController.java
```

package com.ivica.anic;

```
import com.ivica.anic.error.BookNotFoundException;
import com.ivica.anic.error.BookUnSupportedFieldPatchException;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.util.StringUtils;
import org.springframework.web.bind.annotation.*;
```

import java.util.List;

```
import java.util.Map;
@RestController
public class BookController
    @Autowired
    private BookRepository repository;
    // Find
    @GetMapping("/books")
    List<Book> findAll()
        return repository.findAll();
    // Save
    //return 201 instead of 200
    @ResponseStatus(HttpStatus.CREATED)
    @PostMapping("/books")
    Book newBook(@RequestBody Book newBook) {
        return repository.save(newBook);
    // Find
    @GetMapping("/books/{id}")
    Book findOne(@PathVariable Long id)
        return repository.findById(id)
                .orElseThrow(() -> new BookNotFoundException(id)
    // Save or update
    @PutMapping("/books/{id}")
    Book saveOrUpdate(@RequestBody Book newBook, @PathVariable L
        return repository.findById(id)
                .map(x \rightarrow {
                    x.setName(newBook.getName());
                    x.setAuthor(newBook.getAuthor());
                    x.setPrice(newBook.getPrice());
                    return repository.save(x);
                .orElseGet(() -> {
                    newBook.setId(id);
                    return repository.save(newBook);
                });
    // update author only
    @PatchMapping("/books/{id}")
    Book patch(@RequestBody Map<String, String> update, @PathVar
```

4. Spring Data JPA

4.1 A model annotated with JPA annotations.

```
Book.java

package com.ivica.anic;

import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.Id;
import java.math.BigDecimal;

@Entity
public class Book {

    @Id
    @GeneratedValue
    private Long id;
```

```
private String name;
private String author;
private BigDecimal price;

//setters, getters, constructors...
}
```

4.2 Create a class and extends JpaRepository, it contains all the CRUD operations.

```
BookRepository.java

package com.ivica.anic;

import org.springframework.data.jpa.repository.JpaRepository;

// Spring Data magic :)

public interface BookRepository extends JpaRepository<Book, Long
}
```

5. Basic Error Handling

Create a @ControllerAdvice to handle the custom exceptions thrown by the controller.

```
CustomGlobalExceptionHandler

package com.ivica.anic.error;

import org.springframework.http.HttpStatus;
import org.springframework.web.bind.annotation.ControllerAdvice;
import org.springframework.web.bind.annotation.ExceptionHandler;
import org.springframework.web.servlet.mvc.method.annotation.Res

import javax.servlet.http.HttpServletResponse;
import java.io.IOException;

@ControllerAdvice
public class CustomGlobalExceptionHandler extends ResponseEntity

// Let Spring handle the exception, we just override the sta
    @ExceptionHandler(BookNotFoundException.class)
    public void springHandleNotFound(HttpServletResponse respons
    response.sendError(HttpStatus.NOT_FOUND.value());
```

@ExceptionHandler(BookUnSupportedFieldPatchException.class)
public void springUnSupportedFieldPatch(HttpServletResponse

```
Spring REST Hello World Example - Ivica Anic
        response.sendError(HttpStatus.METHOD_NOT_ALLOWED.value()
  BookNotFoundException.java
package com.ivica.anic.error;
public class BookNotFoundException extends RuntimeException {
    public BookNotFoundException(Long id)
        super("Book id not found : " + id);
  BookUnSupportedFieldPatchException.java
package com.ivica.anic.error;
import java.util.Set;
public class BookUnSupportedFieldPatchException extends RuntimeE
    public BookUnSupportedFieldPatchException(Set<String> keys)
        super("Field " + keys.toString() + " update is not allow
```

6. Spring Boot

6.1 Create a @SpringBootApplication class to start the REST web application, and insert 3 predefined book objects into the H2 Inmemory database for demo.

```
StartBookApplication.java

package com.ivica.anic;

import org.springframework.boot.CommandLineRunner;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplicat
import org.springframework.context.annotation.Bean;
import java.math.BigDecimal;
```

```
@SpringBootApplication
public class StartBookApplication {

    public static void main(String[] args) {

        SpringApplication.run(StartBookApplication.class, args);
        }

        // init bean to insert 3 books into h2 database.

        @Bean

        CommandLineRunner initDatabase(BookRepository repository) {
            return args -> {
                 repository.save(new Book("A Guide to the Bodhisattva repository.save(new Book("The Life-Changing Magic of repository.save(new Book("Refactoring: Improving the };
        }
}
```

7. Demo

Start Spring Boot application, and test the REST API endpoints with curl command.

```
$ mvn spring-boot:run
7.1 Find All – GET /books
 curl -v localhost:8080/books
    Trying ::1...
  TCP NODELAY set
  Connected to localhost (::1) port 8080 (#0)
  GET /books HTTP/1.1
  Host: localhost:8080
  User-Agent: curl/7.55.1
 Accept: <strong>/</strong>
 HTTP/1.1 200
  Content-Type: application/json; charset=UTF-8
  Transfer-Encoding: chunked
  Date: Tue, 19 Feb 2019 06:33:57 GMT
        {"id":1,"name":"A Guide to the Bodhisattva Way of Life
        {"id":2,"name":"The Life-Changing Magic of Tidying Up"
```

```
{"id":3, "name": "Refactoring: Improving the Design of Exi
7.2 Find One – GET /books/1
 curl -v localhost:8080/books/1
    Trying ::1...
  TCP NODELAY set
  Connected to localhost (::1) port 8080 (#0)
  GET /books/1 HTTP/1.1
  Host: localhost:8080
 User-Agent: curl/7.55.1
 Accept: <strong>/</strong>
 HTTP/1.1 200
  Content-Type: application/json;charset=UTF-8
 Transfer-Encoding: chunked
 Date: Tue, 19 Feb 2019 06:37:26 GMT
        "id":1,
        "name": "A Guide to the Bodhisattva Way of Life",
        "author": "Santideva",
        "price":15.41
7.3 Test 404 – GET /books/5
 curl -v localhost:8080/books/5
    Trying ::1...
  TCP_NODELAY set
  Connected to localhost (::1) port 8080 (#0)
  GET /books/5 HTTP/1.1
 Host: localhost:8080
  User-Agent: curl/7.55.1
 Accept: <strong>/</strong>
 HTTP/1.1 404
 Content-Type: application/json; charset=UTF-8
  Transfer-Encoding: chunked
  Date: Tue, 19 Feb 2019 06:38:45 GMT
        "timestamp": "2019-02-19T06:38:45.743+0000"
        "status":404,
```

```
"error": "Not Found",
        "message":"Book id not found : 5"
        "path":"/books/5"
7.4 Test Save - POST /books -d {json}
#Run this on Windows, need \"
> curl -v -X POST localhost:8080/books -H "Content-type:applicat
Note: Unnecessary use of -X or --request, POST is already inferr
    Trying ::1...
  TCP NODELAY set
  Connected to localhost (::1) port 8080 (#0)
 POST /books HTTP/1.1
 Host: localhost:8080
  User-Agent: curl/7.55.1
  Accept: <strong>/</strong>
  Content-type:application/json
  Content-Length: 65
  upload completely sent off: 65 out of 65 bytes
 HTTP/1.1 201
 Content-Type: application/json;charset=UTF-8
  Transfer-Encoding: chunked
 Date: Tue, 19 Feb 2019 07:33:01 GMT
        "id":4,
        "name":
        "Spring REST tutorials"
        "author":"ivica.anic",
        "price":9.99
7.5 Test Update - PUT /books/4 -d {json}
 curl -v -X PUT localhost:8080/books/4 -H "Content-type:applica
    Trying ::1...
  TCP_NODELAY set
  Connected to localhost (::1) port 8080 (#0)
 PUT /books/4 HTTP/1.1
 Host: localhost:8080
  User-Agent: curl/7.55.1
 Accept: <strong>/</strong>
  Content-type:application/json
  Content-Length: 59
```

```
upload completely sent off: 59 out of 59 bytes
 HTTP/1.1 200
  Content-Type: application/json;charset=UTF-8
  Transfer-Encoding: chunked
 Date: Tue, 19 Feb 2019 07:36:49 GMT
        "id":4,
        "name": "Spring Forever"
        "author": "pivotal",
        "price":9.99
  curl localhost:8080/books/4
{"id":4,"name":"Spring Forever","author":"pivotal","price":9.99}
7.6 Test Update a 'author' field — PATCH /books/4 -d {json}
  curl -v -X PATCH localhost:8080/books/4 -H "Content-type:appli
    Trying ::1...
  TCP_NODELAY set
  Connected to localhost (::1) port 8080 (#0)
  PATCH /books/4 HTTP/1.1
  Host: localhost:8080
  User-Agent: curl/7.55.1
  Accept: <strong>/</strong>
  Content-type:application/json
  Content-Length: 19
 upload completely sent off: 19 out of 19 bytes
 HTTP/1.1 200
  Content-Type: application/json;charset=UTF-8
 Transfer-Encoding: chunked
  Date: Tue, 19 Feb 2019 07:39:53 GMT
        "id":4,
        "name": "Spring Forever",
        "author":"oracle",
        "price":9.99
```

7.6.1 Test Update a 'name' field — PATCH /books/4 -d {json}

```
Connected to localhost (::1) port 8080 (#0)
  PATCH /books/4 HTTP/1.1
 Host: localhost:8080
 User-Agent: curl/7.55.1
  Accept: <strong>/</strong>
  Content-type:application/json
  Content-Length: 26
  upload completely sent off: 26 out of 26 bytes
 HTTP/1.1 405
 Content-Type: application/json; charset=UTF-8
 Transfer-Encoding: chunked
 Date: Tue, 19 Feb 2019 07:40:47 GMT
        "timestamp": "2019-02-19T07:40:47.740+0000",
        "status":405,
        "error": "Method Not Allowed"
        "message":"Field [name] update is not allow.",
        "path":"/books/4"
7.7 Test delete - DELETE /books/4
  curl -v -X DELETE localhost:8080/books/4
    Trying ::1...
  TCP NODELAY set
  Connected to localhost (::1) port 8080 (#0)
  DELETE /books/4 HTTP/1.1
 Host: localhost:8080
 User-Agent: curl/7.55.1
 Accept: <strong>/</strong>
 HTTP/1.1 200
 Content-Length: 0
 Date: Tue, 19 Feb 2019 07:44:24 GMT
  curl localhost:8080/books/4
        "timestamp":"2019-02-19T07:44:39.432+0000",
        "status":404,
        "error": "Not Found",
        "message": "Book id not found : 4",
        "path":"/books/4"
> curl localhost:8080/books
```

```
"id":1, "name": "A Guide to the Bodhisattva Way of
{"id":2,"name":"The Life-Changing Magic of Tidying Up"
{"id":3,"name":"Refactoring: Improving the Design of Exi
```

Download Source Code

```
$ git clone <a href="https://github.com/lvicaAnic/JAVA-Test-Projekten">https://github.com/lvicaAnic/JAVA-Test-Projekten</a>
$ cd spring-rest-hello-world
$ mvn spring-boot:run
```