Spring Boot - Tomcat Deployment

By using Spring Boot application, we can create a war file to deploy into the web server. In this chapter, you are going to learn how to create a WAR file and deploy the Spring Boot application in Tomcat web server.

Spring Boot Servlet Initializer

The traditional way of deployment is making the Spring Boot Application **@SpringBootApplication** class extend the **SpringBootServletInitializer** class. Spring Boot Servlet Initializer class file allows you to configure the application when it is launched by using Servlet Container.

The code for Spring Boot Application class file for JAR file deployment is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

We need to extend the class **SpringBootServletInitializer** to support WAR file deployment. The code of Spring Boot Application class file is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.boot.builder.SpringApplicationBuilder;

import org.springframework.boot.web.support.SpringBootServletInitializer;

@SpringBootApplication

public class DemoApplication extends SpringBootServletInitializer {

@Override

protected SpringApplicationBuilder configure(SpringApplicationBuilder application) {

return application.sources(DemoApplication.class);

}

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

Setting Main Class

In Spring Boot, we need to mention the main class that should start in the build file. For this purpose, you can use the following pieces of code −

For Maven, add the start class in **pom.xml** properties as shown below −

<start-class>com.tutorialspoint.demo.DemoApplication</start-class>

For Gradle, add the main class name in build.gradle as shown below −

mainClassName="com.tutorialspoint.demo.DemoApplication"

Update packaging JAR into WAR

We have to update the packaging JAR into WAR using the following pieces of code −

For Maven, add the packaging as WAR in **pom.xml** as shown below −

<packaging>war</packaging>

For Gradle, add the application plugin and war plugin in the **build.gradle** as shown below −

apply plugin: ‘war’

apply plugin: ‘application’

Now, let us write a simple Rest Endpoint to return the string “Hello World from Tomcat”. To write a Rest Endpoint, we need to add the Spring Boot web starter dependency into our build file.

For Maven, add the Spring Boot starter dependency in pom.xml using the code as shown below −

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

For Gradle, add the Spring Boot starter dependency in **build.gradle** using the code as shown below −

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

}

Now, write a simple Rest Endpoint in Spring Boot Application class file using the code as shown below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.boot.builder.SpringApplicationBuilder;

import org.springframework.boot.web.support.SpringBootServletInitializer;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@RestController

public class DemoApplication extends SpringBootServletInitializer {

@Override

protected SpringApplicationBuilder configure(SpringApplicationBuilder application) {

return application.sources(DemoApplication.class);

}

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@RequestMapping(value = "/")

public String hello() {

return "Hello World from Tomcat";

}

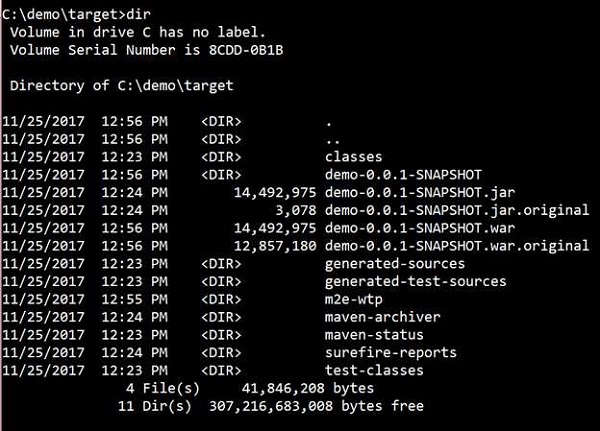
}

Packaging your Application

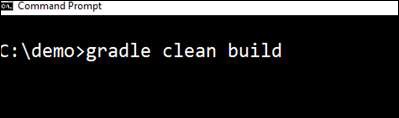
Now, create a WAR file to deploy into the Tomcat server by using Maven and Gradle commands for packaging your application as given below −

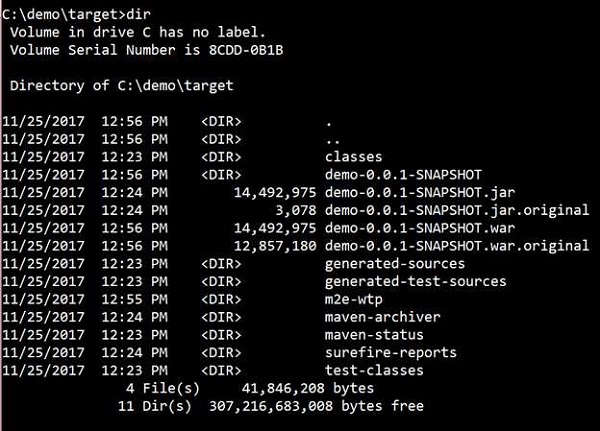
For Maven, use the command **mvn package** for packaging your application. Then, the WAR file will be created and you can find it in the target directory as shown in the screenshots given below −





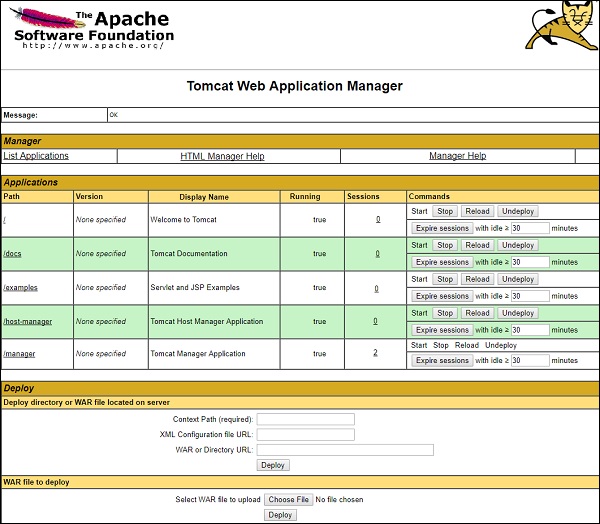
For Gradle, use the command **gradle clean build** for packaging your application. Then, your WAR file will be created and you can find it under **build/libs** directory. Observe the screenshots given here for a better understanding −





Deploy into Tomcat

Now, run the Tomcat Server, and deploy the WAR file under the **webapps** directory. Observe the screenshots shown here for a better understanding −





After successful deployment, hit the URL in your web browser **http://localhost:8080/demo-0.0.1-SNAPSHOT/** and observe that the output will look as shown in the screenshot given below −



The full code for this purpose is given below.

**pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>war</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath/> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

<start-class>com.tutorialspoint.demo.DemoApplication</start-class>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**build.gradle**

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

apply plugin: 'war'

apply plugin: 'application'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

mainClassName = "com.tutorialspoint.demo.DemoApplication"

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

The code for main Spring Boot application class file is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.boot.builder.SpringApplicationBuilder;

import org.springframework.boot.web.support.SpringBootServletInitializer;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@RestController

public class DemoApplication extends SpringBootServletInitializer {

@Override

protected SpringApplicationBuilder configure(SpringApplicationBuilder application) {

return application.sources(DemoApplication.class);

}

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@RequestMapping(value = "/")

public String hello() {

return "Hello World from Tomcat";

}

}

Beans and Dependency Injection

In Spring Boot, we can use Spring Framework to define our beans and their dependency injection. The **@ComponentScan** annotation is used to find beans and the corresponding injected with **@Autowired** annotation.

If you followed the Spring Boot typical layout, no need to specify any arguments for **@ComponentScan** annotation. All component class files are automatically registered with Spring Beans.

The following example provides an idea about Auto wiring the Rest Template object and creating a Bean for the same −

@Bean

public RestTemplate getRestTemplate() {

return new RestTemplate();

}

The following code shows the code for auto wired Rest Template object and Bean creation object in main Spring Boot Application class file −

package com.tutorialspoint.demo;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.context.annotation.Bean;

import org.springframework.web.client.RestTemplate;

@SpringBootApplication

public class DemoApplication {

@Autowired

RestTemplate restTemplate;

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@Bean

public RestTemplate getRestTemplate() {

return new RestTemplate();

}

}

Spring Boot - Runners

Application Runner and Command Line Runner interfaces lets you to execute the code after the Spring Boot application is started. You can use these interfaces to perform any actions immediately after the application has started. This chapter talks about them in detail.

Application Runner

Application Runner is an interface used to execute the code after the Spring Boot application started. The example given below shows how to implement the Application Runner interface on the main class file.

package com.tutorialspoint.demo;

import org.springframework.boot.ApplicationArguments;

import org.springframework.boot.ApplicationRunner;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication implements ApplicationRunner {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@Override

public void run(ApplicationArguments arg0) throws Exception {

System.out.println("Hello World from Application Runner");

}

}

Now, if you observe the console window below **Hello World from Application Runner**, the println statement is executed after the Tomcat started. Is the following screenshot relevant?

Hello World From Application Runner

Command Line Runner

Command Line Runner is an interface. It is used to execute the code after the Spring Boot application started. The example given below shows how to implement the Command Line Runner interface on the main class file.

package com.tutorialspoint.demo;

import org.springframework.boot.CommandLineRunner;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication implements CommandLineRunner {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@Override

public void run(String... arg0) throws Exception {

System.out.println("Hello world from Command Line Runner");

}

}

# Spring Boot - Application Properties

Application Properties support us to work in different environments. In this chapter, you are going to learn how to configure and specify the properties to a Spring Boot application.

## Command Line Properties

Spring Boot application converts the command line properties into Spring Boot Environment properties. Command line properties take precedence over the other property sources. By default, Spring Boot uses the 8080 port number to start the Tomcat. Let us learn how change the port number by using command line properties.

**Step 1** − After creating an executable JAR file, run it by using the command **java –jar <JARFILE>**.

**Step 2** − Use the command given in the screenshot given below to change the port number for Spring Boot application by using command line properties.



**Note** − You can provide more than one application properties by using the delimiter −.

## Properties File

Properties files are used to keep ‘N’ number of properties in a single file to run the application in a different environment. In Spring Boot, properties are kept in the **application.properties** file under the classpath.

The application.properties file is located in the **src/main/resources** directory. The code for sample **application.properties** file is given below −

server.port = 9090

spring.application.name = demoservice

Note that in the code shown above the Spring Boot application demoservice starts on the port 9090.

## YAML File

Spring Boot supports YAML based properties configurations to run the application. Instead of **application.properties**, we can use **application.yml** file. This YAML file also should be kept inside the classpath. The sample **application.yml** file is given below −

spring:

application:

name: demoservice

server:

port: 9090

## Externalized Properties

Instead of keeping the properties file under classpath, we can keep the properties in different location or path. While running the JAR file, we can specify the properties file path. You can use the following command to specify the location of properties file while running the JAR −

-Dspring.config.location = C:\application.properties

Externalized Properties

## Use of @Value Annotation

The @Value annotation is used to read the environment or application property value in Java code. The syntax to read the property value is shown below −

@Value("${property\_key\_name}")

Look at the following example that shows the syntax to read the **spring.application.name** property value in Java variable by using @Value annotation.

@Value("${spring.application.name}")

Observe the code given below for a better understanding −

import org.springframework.beans.factory.annotation.Value;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@RestController

public class DemoApplication {

@Value("${spring.application.name}")

private String name;

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@RequestMapping(value = "/")

public String name() {

return name;

}

}

**Note** − If the property is not found while running the application, Spring Boot throws the Illegal Argument exception as **Could not resolve placeholder 'spring.application.name' in value "${spring.application.name}"**.

To resolve the placeholder issue, we can set the default value for the property using thr syntax given below −

@Value("${property\_key\_name:default\_value}")

@Value("${spring.application.name:demoservice}")

## Spring Boot Active Profile

Spring Boot supports different properties based on the Spring active profile. For example, we can keep two separate files for development and production to run the Spring Boot application.

### **Spring active profile in application.properties**

Let us understand how to have Spring active profile in application.properties. By default, application. properties will be used to run the Spring Boot application. If you want to use profile based properties, we can keep separate properties file for each profile as shown below −

**application.properties**

server.port = 8080

spring.application.name = demoservice

**application-dev.properties**

server.port = 9090

spring.application.name = demoservice

**application-prod.properties**

server.port = 4431

spring.application.name = demoservice

While running the JAR file, we need to specify the spring active profile based on each properties file. By default, Spring Boot application uses the application.properties file. The command to set the spring active profile is shown below −



You can see active profile name on the console log as shown below −

2017-11-26 08:13:16.322 INFO 14028 --- [

main] com.tutorialspoint.demo.DemoApplication :

The following profiles are active: dev

Now, Tomcat has started on the port 9090 (http) as shown below −

2017-11-26 08:13:20.185 INFO 14028 --- [

main] s.b.c.e.t.TomcatEmbeddedServletContainer :

Tomcat started on port(s): 9090 (http)

You can set the Production active profile as shown below −



You can see active profile name on the console log as shown below −

2017-11-26 08:13:16.322 INFO 14028 --- [

main] com.tutorialspoint.demo.DemoApplication :

The following profiles are active: prod

Now, Tomcat started on the port 4431 (http) as shown below −

2017-11-26 08:13:20.185 INFO 14028 --- [

main] s.b.c.e.t.TomcatEmbeddedServletContainer :

Tomcat started on port(s): 4431 (http)

### **Spring active profile for application.yml**

Let us understand how to keep Spring active profile for application.yml. We can keep the Spring active profile properties in the single **application.yml** file. No need to use the separate file like application.properties.

The following is an example code to keep the Spring active profiles in application.yml file. Note that the delimiter (---) is used to separate each profile in application.yml file.

spring:

application:

name: demoservice

server:

port: 8080

---

spring:

profiles: dev

application:

name: demoservice

server:

port: 9090

---

spring:

profiles: prod

application:

name: demoservice

server:

port: 4431

To command to set development active profile is given below −



You can see active profile name on the console log as shown below −

2017-11-26 08:41:37.202 INFO 14104 --- [

main] com.tutorialspoint.demo.DemoApplication :

The following profiles are active: dev

Now, Tomcat started on the port 9090 (http) as shown below −

2017-11-26 08:41:46.650 INFO 14104 --- [

main] s.b.c.e.t.TomcatEmbeddedServletContainer :

Tomcat started on port(s): 9090 (http)

The command to set Production active profile is given below −



You can see active profile name on the console log as shown below −

2017-11-26 08:43:10.743 INFO 13400 --- [

main] com.tutorialspoint.demo.DemoApplication :

The following profiles are active: prod

This will start Tomcat on the port 4431 (http) as shown below:

2017-11-26 08:43:14.473 INFO 13400 --- [

main] s.b.c.e.t.TomcatEmbeddedServletContainer :

Tomcat started on port(s): 4431 (http)

# Spring Boot - Logging

Spring Boot uses Apache Commons logging for all internal logging. Spring Boot’s default configurations provides a support for the use of Java Util Logging, Log4j2, and Logback. Using these, we can configure the console logging as well as file logging.

If you are using Spring Boot Starters, Logback will provide a good support for logging. Besides, Logback also provides a use of good support for Common Logging, Util Logging, Log4J, and SLF4J.

## Log Format

The default Spring Boot Log format is shown in the screenshot given below.



which gives you the following information −

* **Date** and **Time** that gives the date and time of the log
* **Log level** shows INFO, ERROR or WARN
* **Process ID**
* The --- which is a separator
* **Thread name** is enclosed within the square brackets []
* **Logger Name** that shows the Source class name
* The Log message

## Console Log Output

The default log messages will print to the console window. By default, “INFO”, “ERROR” and “WARN” log messages will print in the log file.

If you have to enable the debug level log, add the debug flag on starting your application using the command shown below −

java –jar demo.jar --debug

You can also add the debug mode to your application.properties file as shown here −

debug = true

## File Log Output

By default, all logs will print on the console window and not in the files. If you want to print the logs in a file, you need to set the property **logging.file** or **logging.path** in the application.properties file.

You can specify the log file path using the property shown below. Note that the log file name is spring.log.

logging.path = /var/tmp/

You can specify the own log file name using the property shown below −

logging.file = /var/tmp/mylog.log

**Note** − files will rotate automatically after reaching the size 10 MB.

## Log Levels

Spring Boot supports all logger levels such as “TRACE”, “DEBUG”, “INFO”, “WARN”, “ERROR”, “FATAL”, “OFF”. You can define Root logger in the application.properties file as shown below −

logging.level.root = WARN

**Note** − Logback does not support “FATAL” level log. It is mapped to the “ERROR” level log.

## Configure Logback

Logback supports XML based configuration to handle Spring Boot Log configurations. Logging configuration details are configured in **logback.xml** file. The logback.xml file should be placed under the classpath.

You can configure the ROOT level log in Logback.xml file using the code given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<configuration>

<root level = "INFO">

</root>

</configuration>

You can configure the console appender in Logback.xml file given below.

<?xml version = "1.0" encoding = "UTF-8"?>

<configuration>

<appender name = "STDOUT" class = "ch.qos.logback.core.ConsoleAppender"></appender>

<root level = "INFO">

<appender-ref ref = "STDOUT"/>

</root>

</configuration>

You can configure the file appender in Logback.xml file using the code given below. Note that you need to specify the Log file path insider the file appender.

<?xml version = "1.0" encoding = "UTF-8"?>

<configuration>

<appender name = "FILE" class = "ch.qos.logback.core.FileAppender">

<File>/var/tmp/mylog.log</File>

</appender>

<root level = "INFO">

<appender-ref ref = "FILE"/>

</root>

</configuration>

You can define the Log pattern in **logback.xml** file using the code given below. You can also define the set of supported log patterns inside the console or file log appender using the code given below −

<pattern>[%d{yyyy-MM-dd'T'HH:mm:ss.sss'Z'}] [%C] [%t] [%L] [%-5p] %m%n</pattern>

The code for complete logback.xml file is given below. You have to place this in the class path.

<?xml version = "1.0" encoding = "UTF-8"?>

<configuration>

<appender name = "STDOUT" class = "ch.qos.logback.core.ConsoleAppender">

<encoder>

<pattern>[%d{yyyy-MM-dd'T'HH:mm:ss.sss'Z'}] [%C] [%t] [%L] [%-5p] %m%n</pattern>

</encoder>

</appender>

<appender name = "FILE" class = "ch.qos.logback.core.FileAppender">

<File>/var/tmp/mylog.log</File>

<encoder>

<pattern>[%d{yyyy-MM-dd'T'HH:mm:ss.sss'Z'}] [%C] [%t] [%L] [%-5p] %m%n</pattern>

</encoder>

</appender>

<root level = "INFO">

<appender-ref ref = "FILE"/>

<appender-ref ref = "STDOUT"/>

</root>

</configuration>

The code given below shows how to add the slf4j logger in Spring Boot main class file.

package com.tutorialspoint.demo;

import org.slf4j.Logger;

import org.slf4j.LoggerFactory;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

private static final Logger logger = LoggerFactory.getLogger(DemoApplication.class);

public static void main(String[] args) {

logger.info("this is a info message");

logger.warn("this is a warn message");

logger.error("this is a error message");

SpringApplication.run(DemoApplication.class, args);

}

}

The output that you can see in the console window is shown here −

Logger Console Window

The output that you can see in the log file is shown here −

Log Output

# Spring Boot - Building RESTful Web Services

Spring Boot provides a very good support to building RESTful Web Services for enterprise applications. This chapter will explain in detail about building RESTful web services using Spring Boot.

**Note** − For building a RESTful Web Services, we need to add the Spring Boot Starter Web dependency into the build configuration file.

If you are a Maven user, use the following code to add the below dependency in your **pom.xml** file −

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

If you are a Gradle user, use the following code to add the below dependency in your **build.gradle** file.

compile('org.springframework.boot:spring-boot-starter-web')

The code for complete build configuration file **Maven build – pom.xml** is given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath/>

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for complete build configuration file **Gradle Build – build.gradle** is given below −

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

Before you proceed to build a RESTful web service, it is suggested that you have knowledge of the following annotations −

## Rest Controller

The @RestController annotation is used to define the RESTful web services. It serves JSON, XML and custom response. Its syntax is shown below −

@RestController

public class ProductServiceController {

}

## Request Mapping

The @RequestMapping annotation is used to define the Request URI to access the REST Endpoints. We can define Request method to consume and produce object. The default request method is GET.

@RequestMapping(value = "/products")

public ResponseEntity<Object> getProducts() { }

## Request Body

The @RequestBody annotation is used to define the request body content type.

public ResponseEntity<Object> createProduct(@RequestBody Product product) {

}

## Path Variable

The @PathVariable annotation is used to define the custom or dynamic request URI. The Path variable in request URI is defined as curly braces {} as shown below −

public ResponseEntity<Object> updateProduct(@PathVariable("id") String id) {

}

## Request Parameter

The @RequestParam annotation is used to read the request parameters from the Request URL. By default, it is a required parameter. We can also set default value for request parameters as shown here −

public ResponseEntity<Object> getProduct(

@RequestParam(value = "name", required = false, defaultValue = "honey") String name) {

}

## GET API

The default HTTP request method is GET. This method does not require any Request Body. You can send request parameters and path variables to define the custom or dynamic URL.

The sample code to define the HTTP GET request method is shown below. In this example, we used HashMap to store the Product. Note that we used a POJO class as the product to be stored.

Here, the request URI is **/products** and it will return the list of products from HashMap repository. The controller class file is given below that contains GET method REST Endpoint.

package com.tutorialspoint.demo.controller;

import java.util.HashMap;

import java.util.Map;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

import com.tutorialspoint.demo.model.Product;

@RestController

public class ProductServiceController {

private static Map<String, Product> productRepo = new HashMap<>();

static {

Product honey = new Product();

honey.setId("1");

honey.setName("Honey");

productRepo.put(honey.getId(), honey);

Product almond = new Product();

almond.setId("2");

almond.setName("Almond");

productRepo.put(almond.getId(), almond);

}

@RequestMapping(value = "/products")

public ResponseEntity<Object> getProduct() {

return new ResponseEntity<>(productRepo.values(), HttpStatus.OK);

}

}

## POST API

The HTTP POST request is used to create a resource. This method contains the Request Body. We can send request parameters and path variables to define the custom or dynamic URL.

The following example shows the sample code to define the HTTP POST request method. In this example, we used HashMap to store the Product, where the product is a POJO class.

Here, the request URI is **/products**, and it will return the String after storing the product into HashMap repository.

package com.tutorialspoint.demo.controller;

import java.util.HashMap;

import java.util.Map;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

import com.tutorialspoint.demo.model.Product;

@RestController

public class ProductServiceController {

private static Map<String, Product> productRepo = new HashMap<>();

@RequestMapping(value = "/products", method = RequestMethod.POST)

public ResponseEntity<Object> createProduct(@RequestBody Product product) {

productRepo.put(product.getId(), product);

return new ResponseEntity<>("Product is created successfully", HttpStatus.CREATED);

}

}

## PUT API

The HTTP PUT request is used to update the existing resource. This method contains a Request Body. We can send request parameters and path variables to define the custom or dynamic URL.

The example given below shows how to define the HTTP PUT request method. In this example, we used HashMap to update the existing Product, where the product is a POJO class.

Here the request URI is **/products/{id}** which will return the String after a the product into a HashMap repository. Note that we used the Path variable **{id}** which defines the products ID that needs to be updated.

package com.tutorialspoint.demo.controller;

import java.util.HashMap;

import java.util.Map;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

import com.tutorialspoint.demo.model.Product;

@RestController

public class ProductServiceController {

private static Map<String, Product> productRepo = new HashMap<>();

@RequestMapping(value = "/products/{id}", method = RequestMethod.PUT)

public ResponseEntity<Object> updateProduct(@PathVariable("id") String id, @RequestBody Product product) {

productRepo.remove(id);

product.setId(id);

productRepo.put(id, product);

return new ResponseEntity<>("Product is updated successsfully", HttpStatus.OK);

}

}

## DELETE API

The HTTP Delete request is used to delete the existing resource. This method does not contain any Request Body. We can send request parameters and path variables to define the custom or dynamic URL.

The example given below shows how to define the HTTP DELETE request method. In this example, we used HashMap to remove the existing product, which is a POJO class.

The request URI is **/products/{id}** and it will return the String after deleting the product from HashMap repository. We used the Path variable **{id}** which defines the products ID that needs to be deleted.

package com.tutorialspoint.demo.controller;

import java.util.HashMap;

import java.util.Map;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

import com.tutorialspoint.demo.model.Product;

@RestController

public class ProductServiceController {

private static Map<String, Product> productRepo = new HashMap<>();

@RequestMapping(value = "/products/{id}", method = RequestMethod.DELETE)

public ResponseEntity<Object> delete(@PathVariable("id") String id) {

productRepo.remove(id);

return new ResponseEntity<>("Product is deleted successsfully", HttpStatus.OK);

}

}

This section gives you the complete set of source code. Observe the following codes for their respective functionalities −

**The Spring Boot main application class – DemoApplication.java**

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

**The POJO class – Product.java**

package com.tutorialspoint.demo.model;

public class Product {

private String id;

private String name;

public String getId() {

return id;

}

public void setId(String id) {

this.id = id;

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

}

**The Rest Controller class – ProductServiceController.java**

package com.tutorialspoint.demo.controller;

import java.util.HashMap;

import java.util.Map;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

import com.tutorialspoint.demo.model.Product;

@RestController

public class ProductServiceController {

private static Map<String, Product> productRepo = new HashMap<>();

static {

Product honey = new Product();

honey.setId("1");

honey.setName("Honey");

productRepo.put(honey.getId(), honey);

Product almond = new Product();

almond.setId("2");

almond.setName("Almond");

productRepo.put(almond.getId(), almond);

}

@RequestMapping(value = "/products/{id}", method = RequestMethod.DELETE)

public ResponseEntity<Object> delete(@PathVariable("id") String id) {

productRepo.remove(id);

return new ResponseEntity<>("Product is deleted successsfully", HttpStatus.OK);

}

@RequestMapping(value = "/products/{id}", method = RequestMethod.PUT)

public ResponseEntity<Object> updateProduct(@PathVariable("id") String id, @RequestBody Product product) {

productRepo.remove(id);

product.setId(id);

productRepo.put(id, product);

return new ResponseEntity<>("Product is updated successsfully", HttpStatus.OK);

}

@RequestMapping(value = "/products", method = RequestMethod.POST)

public ResponseEntity<Object> createProduct(@RequestBody Product product) {

productRepo.put(product.getId(), product);

return new ResponseEntity<>("Product is created successfully", HttpStatus.CREATED);

}

@RequestMapping(value = "/products")

public ResponseEntity<Object> getProduct() {

return new ResponseEntity<>(productRepo.values(), HttpStatus.OK);

}

}

You can create an executable JAR file, and run the spring boot application by using the below Maven or Gradle commands as shown −

For Maven, use the command shown below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, use the command shown below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

You can run the JAR file by using the command shown below −

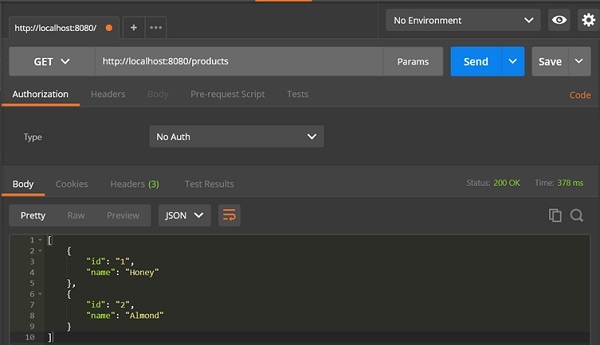
java –jar <JARFILE>

This will start the application on the Tomcat port 8080 as shown below −

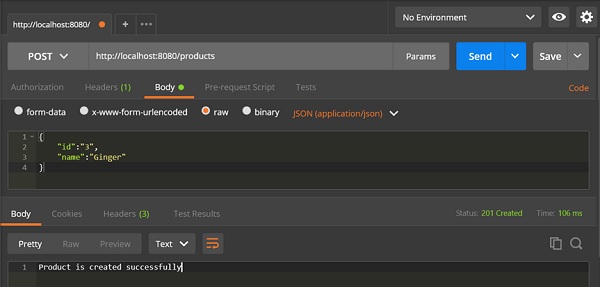
Started Application on Tomcat Port8080

Now hit the URL shown below in POSTMAN application and see the output.

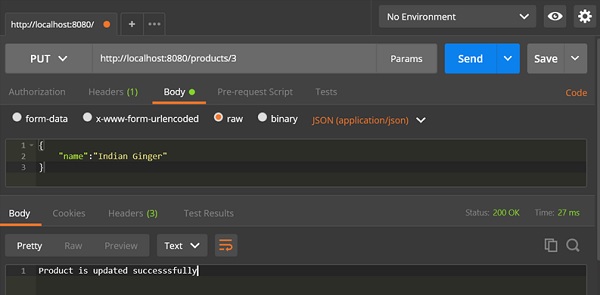
GET API URL is: **http://localhost:8080/products**



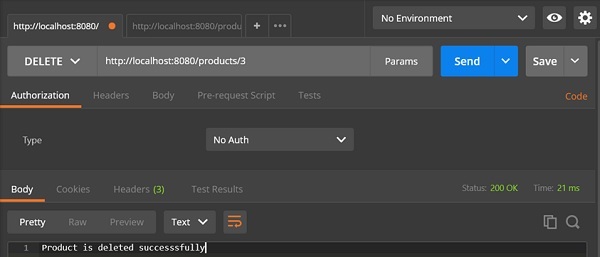
POST API URL is: **http://localhost:8080/products**



PUT API URL is: **http://localhost:8080/products/3**



DELETE API URL is: **http://localhost:8080/products/3**



# Spring Boot - Exception Handling

Handling exceptions and errors in APIs and sending the proper response to the client is good for enterprise applications. In this chapter, we will learn how to handle exceptions in Spring Boot.

Before proceeding with exception handling, let us gain an understanding on the following annotations.

## Controller Advice

The @ControllerAdvice is an annotation, to handle the exceptions globally.

## Exception Handler

The @ExceptionHandler is an annotation used to handle the specific exceptions and sending the custom responses to the client.

You can use the following code to create @ControllerAdvice class to handle the exceptions globally −

package com.tutorialspoint.demo.exception;

import org.springframework.web.bind.annotation.ControllerAdvice;

@ControllerAdvice

public class ProductExceptionController {

}

Define a class that extends the RuntimeException class.

package com.tutorialspoint.demo.exception;

public class ProductNotfoundException extends RuntimeException {

private static final long serialVersionUID = 1L;

}

You can define the @ExceptionHandler method to handle the exceptions as shown. This method should be used for writing the Controller Advice class file.

@ExceptionHandler(value = ProductNotfoundException.class)

public ResponseEntity<Object> exception(ProductNotfoundException exception) {

}

Now, use the code given below to throw the exception from the API.

@RequestMapping(value = "/products/{id}", method = RequestMethod.PUT)

public ResponseEntity<Object> updateProduct() {

throw new ProductNotfoundException();

}

The complete code to handle the exception is given below. In this example, we used the PUT API to update the product. Here, while updating the product, if the product is not found, then return the response error message as “Product not found”. Note that the **ProductNotFoundException** exception class should extend the **RuntimeException**.

package com.tutorialspoint.demo.exception;

public class ProductNotfoundException extends RuntimeException {

private static final long serialVersionUID = 1L;

}

The Controller Advice class to handle the exception globally is given below. We can define any Exception Handler methods in this class file.

package com.tutorialspoint.demo.exception;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.ControllerAdvice;

import org.springframework.web.bind.annotation.ExceptionHandler;

@ControllerAdvice

public class ProductExceptionController {

@ExceptionHandler(value = ProductNotfoundException.class)

public ResponseEntity<Object> exception(ProductNotfoundException exception) {

return new ResponseEntity<>("Product not found", HttpStatus.NOT\_FOUND);

}

}

The Product Service API controller file is given below to update the Product. If the Product is not found, then it throws the **ProductNotFoundException** class.

package com.tutorialspoint.demo.controller;

import java.util.HashMap;

import java.util.Map;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

import com.tutorialspoint.demo.exception.ProductNotfoundException;

import com.tutorialspoint.demo.model.Product;

@RestController

public class ProductServiceController {

private static Map<String, Product> productRepo = new HashMap<>();

static {

Product honey = new Product();

honey.setId("1");

honey.setName("Honey");

productRepo.put(honey.getId(), honey);

Product almond = new Product();

almond.setId("2");

almond.setName("Almond");

productRepo.put(almond.getId(), almond);

}

@RequestMapping(value = "/products/{id}", method = RequestMethod.PUT)

public ResponseEntity<Object> updateProduct(@PathVariable("id") String id, @RequestBody Product product) {

if(!productRepo.containsKey(id))throw new ProductNotfoundException();

productRepo.remove(id);

product.setId(id);

productRepo.put(id, product);

return new ResponseEntity<>("Product is updated successfully", HttpStatus.OK);

}

}

The code for main Spring Boot application class file is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

The code for **POJO class** for Product is given below −

package com.tutorialspoint.demo.model;

public class Product {

private String id;

private String name;

public String getId() {

return id;

}

public void setId(String id) {

this.id = id;

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

}

The code for **Maven build – pom.xml** is shown below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath/>

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for **Gradle Build – build.gradle** is given below −

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

You can create an executable JAR file, and run the Spring Boot application by using the Maven or Gradle commands −

For Maven, you can use the following command −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the following command −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

You can run the JAR file by using the following command −

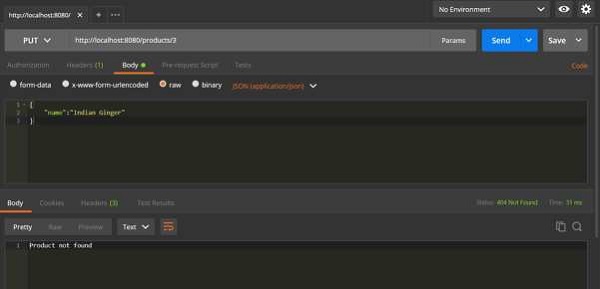
java –jar <JARFILE>

This will start the application on the Tomcat port 8080 as shown below −

Exception Handling Tomcat Application Startded

Now hit the below URL in POSTMAN application and you can see the output as shown below −

Update URL: http://localhost:8080/products/3



Spring Boot - Interceptor

You can use the Interceptor in Spring Boot to perform operations under the following situations −

* Before sending the request to the controller
* Before sending the response to the client

For example, you can use an interceptor to add the request header before sending the request to the controller and add the response header before sending the response to the client.

To work with interceptor, you need to create **@Component** class that supports it and it should implement the **HandlerInterceptor** interface.

The following are the three methods you should know about while working on Interceptors −

* **preHandle()** method − This is used to perform operations before sending the request to the controller. This method should return true to return the response to the client.
* **postHandle()** method − This is used to perform operations before sending the response to the client.
* **afterCompletion()** method − This is used to perform operations after completing the request and response.

Observe the following code for a better understanding −

@Component

public class ProductServiceInterceptor implements HandlerInterceptor {

@Override

public boolean preHandle(

HttpServletRequest request, HttpServletResponse response, Object handler) throws Exception {

return true;

}

@Override

public void postHandle(

HttpServletRequest request, HttpServletResponse response, Object handler,

ModelAndView modelAndView) throws Exception {}

@Override

public void afterCompletion(HttpServletRequest request, HttpServletResponse response,

Object handler, Exception exception) throws Exception {}

}

You will have to register this Interceptor with **InterceptorRegistry** by using **WebMvcConfigurerAdapter** as shown below −

@Component

public class ProductServiceInterceptorAppConfig extends WebMvcConfigurerAdapter {

@Autowired

ProductServiceInterceptor productServiceInterceptor;

@Override

public void addInterceptors(InterceptorRegistry registry) {

registry.addInterceptor(productServiceInterceptor);

}

}

In the example given below, we are going to hit the GET products API which gives the output as given under −

The code for the Interceptor class ProductServiceInterceptor.java is given below −

package com.tutorialspoint.demo.interceptor;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import org.springframework.stereotype.Component;

import org.springframework.web.servlet.HandlerInterceptor;

import org.springframework.web.servlet.ModelAndView;

@Component

public class ProductServiceInterceptor implements HandlerInterceptor {

@Override

public boolean preHandle

(HttpServletRequest request, HttpServletResponse response, Object handler)

throws Exception {

System.out.println("Pre Handle method is Calling");

return true;

}

@Override

public void postHandle(HttpServletRequest request, HttpServletResponse response,

Object handler, ModelAndView modelAndView) throws Exception {

System.out.println("Post Handle method is Calling");

}

@Override

public void afterCompletion

(HttpServletRequest request, HttpServletResponse response, Object

handler, Exception exception) throws Exception {

System.out.println("Request and Response is completed");

}

}

The code for Application Configuration class file to register the Interceptor into Interceptor Registry – ProductServiceInterceptorAppConfig.java is given below −

package com.tutorialspoint.demo.interceptor;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.stereotype.Component;

import org.springframework.web.servlet.config.annotation.InterceptorRegistry;

import org.springframework.web.servlet.config.annotation.WebMvcConfigurerAdapter;

@Component

public class ProductServiceInterceptorAppConfig extends WebMvcConfigurerAdapter {

@Autowired

ProductServiceInterceptor productServiceInterceptor;

@Override

public void addInterceptors(InterceptorRegistry registry) {

registry.addInterceptor(productServiceInterceptor);

}

}

The code for Controller class file ProductServiceController.java is given below −

package com.tutorialspoint.demo.controller;

import java.util.HashMap;

import java.util.Map;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

import com.tutorialspoint.demo.exception.ProductNotfoundException;

import com.tutorialspoint.demo.model.Product;

@RestController

public class ProductServiceController {

private static Map<String, Product> productRepo = new HashMap<>();

static {

Product honey = new Product();

honey.setId("1");

honey.setName("Honey");

productRepo.put(honey.getId(), honey);

Product almond = new Product();

almond.setId("2");

almond.setName("Almond");

productRepo.put(almond.getId(), almond);

}

@RequestMapping(value = "/products")

public ResponseEntity<Object> getProduct() {

return new ResponseEntity<>(productRepo.values(), HttpStatus.OK);

}

}

The code for POJO class for Product.java is given below −

package com.tutorialspoint.demo.model;

public class Product {

private String id;

private String name;

public String getId() {

return id;

}

public void setId(String id) {

this.id = id;

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

}

The code for main Spring Boot application class file **DemoApplication.java** is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

The code for Maven build – **pom.xml** is shown here −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0" 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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath/>

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for Gradle Build **build.gradle** is shown here −

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

You can create an executable JAR file, and run the Spring Boot application by using the below Maven or Gradle commands.

For Maven, use the command as shown below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, use the command as shown below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

You can run the JAR file by using the following command −

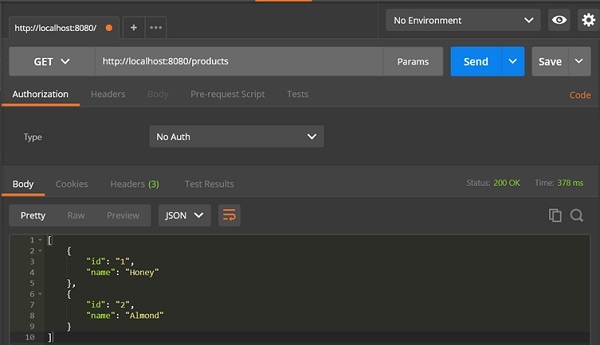
java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080 as shown below −

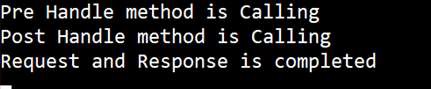
Started Application on Tomcat Port 8080

Now hit the below URL in POSTMAN application and you can see the output as shown under −

GET API: **http://localhost:8080/products**



In the console window, you can see the System.out.println statements added in the Interceptor as shown in the screenshot given below −



Spring Boot - Servlet Filter

A filter is an object used to intercept the HTTP requests and responses of your application. By using filter, we can perform two operations at two instances −

* Before sending the request to the controller
* Before sending a response to the client.

The following code shows the sample code for a Servlet Filter implementation class with @Component annotation.

@Component

public class SimpleFilter implements Filter {

@Override

public void destroy() {}

@Override

public void doFilter

(ServletRequest request, ServletResponse response, FilterChain filterchain)

throws IOException, ServletException {}

@Override

public void init(FilterConfig filterconfig) throws ServletException {}

}

The following example shows the code for reading the remote host and remote address from the ServletRequest object before sending the request to the controller.

In doFilter() method, we have added the System.out.println statements to print the remote host and remote address.

package com.tutorialspoint.demo;

import java.io.IOException;

import javax.servlet.Filter;

import javax.servlet.FilterChain;

import javax.servlet.FilterConfig;

import javax.servlet.ServletException;

import javax.servlet.ServletRequest;

import javax.servlet.ServletResponse;

import org.springframework.stereotype.Component;

@Component

public class SimpleFilter implements Filter {

@Override

public void destroy() {}

@Override

public void doFilter(ServletRequest request, ServletResponse response, FilterChain filterchain)

throws IOException, ServletException {

System.out.println("Remote Host:"+request.getRemoteHost());

System.out.println("Remote Address:"+request.getRemoteAddr());

filterchain.doFilter(request, response);

}

@Override

public void init(FilterConfig filterconfig) throws ServletException {}

}

In the Spring Boot main application class file, we have added the simple REST endpoint that returns the “Hello World” string.

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@RestController

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@RequestMapping(value = "/")

public String hello() {

return "Hello World";

}

}

The code for Maven build – **pom.xml** is given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0" 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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath/>

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for Gradle Build – build.gradle is given below −

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

You can create an executable JAR file, and run the Spring Boot application by using the Maven or Gradle commands shown below −

For Maven, use the command as shown below −

mvn clean install

After BUILD SUCCESS, you can find the JAR file under the target directory.

For Gradle, use the command as shown below −

gradle clean build

After BUILD SUCCESSFUL, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the following command

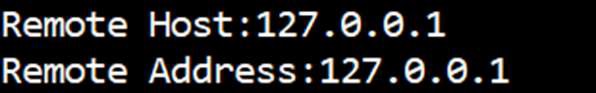
java –jar <JARFILE>

You can see the application has started on the Tomcat port 8080.

Now hit the URL **http://localhost:8080/** and see the output Hello World. It should look as shown below −



Then, you can see the Remote host and Remote address on the console log as shown below −



Spring Boot - Rest Template

Rest Template is used to create applications that consume RESTful Web Services. You can use the **exchange()** method to consume the web services for all HTTP methods. The code given below shows how to create Bean for Rest Template to auto wiring the Rest Template object.

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.context.annotation.Bean;

import org.springframework.web.client.RestTemplate;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@Bean

public RestTemplate getRestTemplate() {

return new RestTemplate();

}

}

GET

**Consuming the GET API by using RestTemplate - exchange() method**

Assume this URL **http://localhost:8080/products** returns the following JSON and we are going to consume this API response by using Rest Template using the following code −

[

{

"id": "1",

"name": "Honey"

},

{

"id": "2",

"name": "Almond"

}

]

You will have to follow the given points to consume the API −

* Autowired the Rest Template Object.
* Use HttpHeaders to set the Request Headers.
* Use HttpEntity to wrap the request object.
* Provide the URL, HttpMethod, and Return type for Exchange() method.

@RestController

public class ConsumeWebService {

@Autowired

RestTemplate restTemplate;

@RequestMapping(value = "/template/products")

public String getProductList() {

HttpHeaders headers = new HttpHeaders();

headers.setAccept(Arrays.asList(MediaType.APPLICATION\_JSON));

HttpEntity <String> entity = new HttpEntity<String>(headers);

return restTemplate.exchange("

http://localhost:8080/products", HttpMethod.GET, entity, String.class).getBody();

}

}

POST

**Consuming POST API by using RestTemplate - exchange() method**

Assume this URL **http://localhost:8080/products** returns the response shown below, we are going to consume this API response by using the Rest Template.

The code given below is the Request body −

{

"id":"3",

"name":"Ginger"

}

The code given below is the Response body −

Product is created successfully

You will have to follow the points given below to consume the API −

* Autowired the Rest Template Object.
* Use the HttpHeaders to set the Request Headers.
* Use the HttpEntity to wrap the request object. Here, we wrap the Product object to send it to the request body.
* Provide the URL, HttpMethod, and Return type for exchange() method.

@RestController

public class ConsumeWebService {

@Autowired

RestTemplate restTemplate;

@RequestMapping(value = "/template/products", method = RequestMethod.POST)

public String createProducts(@RequestBody Product product) {

HttpHeaders headers = new HttpHeaders();

headers.setAccept(Arrays.asList(MediaType.APPLICATION\_JSON));

HttpEntity<Product> entity = new HttpEntity<Product>(product,headers);

return restTemplate.exchange(

"http://localhost:8080/products", HttpMethod.POST, entity, String.class).getBody();

}

}

PUT

**Consuming PUT API by using RestTemplate - exchange() method**

Assume this URL **http://localhost:8080/products/3** returns the below response and we are going to consume this API response by using Rest Template.

The code given below is Request body −

{

"name":"Indian Ginger"

}

The code given below is the Response body −

Product is updated successfully

You will have to follow the points given below to consume the API −

* Autowired the Rest Template Object.
* Use HttpHeaders to set the Request Headers.
* Use HttpEntity to wrap the request object. Here, we wrap the Product object to send it to the request body.
* Provide the URL, HttpMethod, and Return type for exchange() method.

@RestController

public class ConsumeWebService {

@Autowired

RestTemplate restTemplate;

@RequestMapping(value = "/template/products/{id}", method = RequestMethod.PUT)

public String updateProduct(@PathVariable("id") String id, @RequestBody Product product) {

HttpHeaders headers = new HttpHeaders();

headers.setAccept(Arrays.asList(MediaType.APPLICATION\_JSON));

HttpEntity<Product> entity = new HttpEntity<Product>(product,headers);

return restTemplate.exchange(

"http://localhost:8080/products/"+id, HttpMethod.PUT, entity, String.class).getBody();

}

}

DELETE

**Consuming DELETE API by using RestTemplate - exchange() method**

Assume this URL **http://localhost:8080/products/3** returns the response given below and we are going to consume this API response by using Rest Template.

This line of code shown below is the Response body −

Product is deleted successfully

You will have to follow the points shown below to consume the API −

* Autowired the Rest Template Object.
* Use HttpHeaders to set the Request Headers.
* Use HttpEntity to wrap the request object.
* Provide the URL, HttpMethod, and Return type for exchange() method.

@RestController

public class ConsumeWebService {

@Autowired

RestTemplate restTemplate;

@RequestMapping(value = "/template/products/{id}", method = RequestMethod.DELETE)

public String deleteProduct(@PathVariable("id") String id) {

HttpHeaders headers = new HttpHeaders();

headers.setAccept(Arrays.asList(MediaType.APPLICATION\_JSON));

HttpEntity<Product> entity = new HttpEntity<Product>(headers);

return restTemplate.exchange(

"http://localhost:8080/products/"+id, HttpMethod.DELETE, entity, String.class).getBody();

}

}

The complete Rest Template Controller class file is given below −

package com.tutorialspoint.demo.controller;

import java.util.Arrays;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.http.HttpEntity;

import org.springframework.http.HttpHeaders;

import org.springframework.http.HttpMethod;

import org.springframework.http.MediaType;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

import org.springframework.web.client.RestTemplate;

import com.tutorialspoint.demo.model.Product;

@RestController

public class ConsumeWebService {

@Autowired

RestTemplate restTemplate;

@RequestMapping(value = "/template/products")

public String getProductList() {

HttpHeaders headers = new HttpHeaders();

headers.setAccept(Arrays.asList(MediaType.APPLICATION\_JSON));

HttpEntity<String> entity = new HttpEntity<String>(headers);

return restTemplate.exchange(

"http://localhost:8080/products", HttpMethod.GET, entity, String.class).getBody();

}

@RequestMapping(value = "/template/products", method = RequestMethod.POST)

public String createProducts(@RequestBody Product product) {

HttpHeaders headers = new HttpHeaders();

headers.setAccept(Arrays.asList(MediaType.APPLICATION\_JSON));

HttpEntity<Product> entity = new HttpEntity<Product>(product,headers);

return restTemplate.exchange(

"http://localhost:8080/products", HttpMethod.POST, entity, String.class).getBody();

}

@RequestMapping(value = "/template/products/{id}", method = RequestMethod.PUT)

public String updateProduct(@PathVariable("id") String id, @RequestBody Product product) {

HttpHeaders headers = new HttpHeaders();

headers.setAccept(Arrays.asList(MediaType.APPLICATION\_JSON));

HttpEntity<Product> entity = new HttpEntity<Product>(product,headers);

return restTemplate.exchange(

"http://localhost:8080/products/"+id, HttpMethod.PUT, entity, String.class).getBody();

}

@RequestMapping(value = "/template/products/{id}", method = RequestMethod.DELETE)

public String deleteProduct(@PathVariable("id") String id) {

HttpHeaders headers = new HttpHeaders();

headers.setAccept(Arrays.asList(MediaType.APPLICATION\_JSON));

HttpEntity<Product> entity = new HttpEntity<Product>(headers);

return restTemplate.exchange(

"http://localhost:8080/products/"+id, HttpMethod.DELETE, entity, String.class).getBody();

}

}

The code for Spring Boot Application Class – DemoApplication.java is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

The code for Maven build – pom.xml is given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath/>

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for Gradle Build – build.gradle is given below −

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

You can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands −

For Maven, you can use the command given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command shown below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under build/libs directory.

Now, run the JAR file by using the following command −

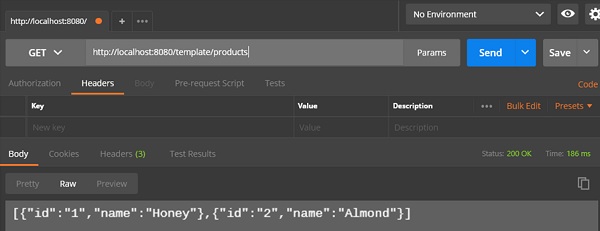
java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080.

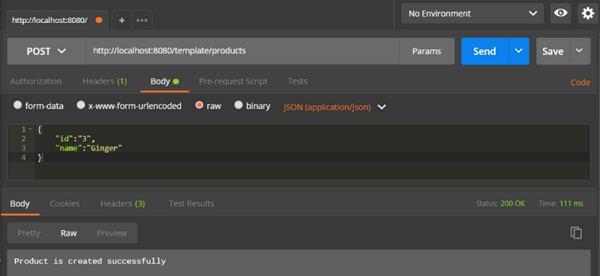
Started Application on Tomcat Port_8080

Now hit the below URL’s in POSTMAN application and you can see the output.

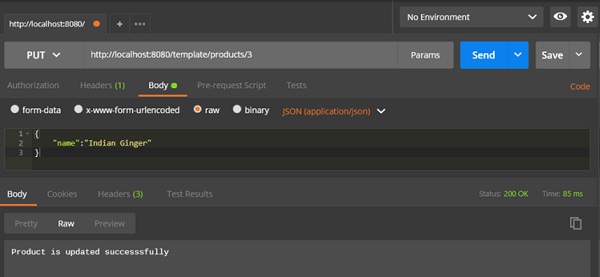
GET Products by Rest Template − **http://localhost:8080/template/products**



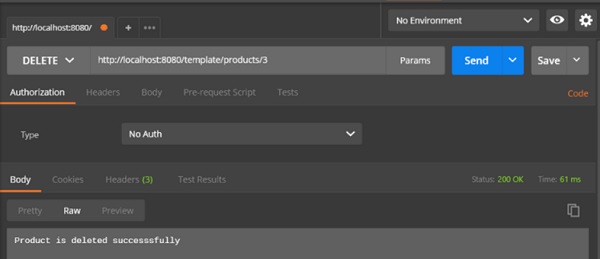
Create Products POST − **http://localhost:8080/template/products**



Update Product PUT − **http://localhost:8080/template/products/3**



Delete Product − **http://localhost:8080/template/products/3**



# Spring Boot - File Handling

In this chapter, you will learn how to upload and download the file by using web service.

## File Upload

For uploading a file, you can use **MultipartFile** as a Request Parameter and this API should consume Multi-Part form data value. Observe the code given below −

@RequestMapping(value = "/upload", method = RequestMethod.POST, consumes = MediaType.MULTIPART\_FORM\_DATA\_VALUE)

public String fileUpload(@RequestParam("file") MultipartFile file) {

return null;

}

The complete code for the same is given below −

package com.tutorialspoint.demo.controller;

import java.io.File;

import java.io.FileOutputStream;

import java.io.IOException;

import org.springframework.http.MediaType;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RequestParam;

import org.springframework.web.bind.annotation.RestController;

import org.springframework.web.multipart.MultipartFile;

@RestController

public class FileUploadController {

@RequestMapping(value = "/upload", method = RequestMethod.POST,

consumes = MediaType.MULTIPART\_FORM\_DATA\_VALUE)

public String fileUpload(@RequestParam("file") MultipartFile file) throws IOException {

File convertFile = new File("/var/tmp/"+file.getOriginalFilename());

convertFile.createNewFile();

FileOutputStream fout = new FileOutputStream(convertFile);

fout.write(file.getBytes());

fout.close();

return "File is upload successfully";

}

}

## File Download

For file download, you should use InputStreamResource for downloading a File. We need to set the HttpHeader **Content-Disposition** in Response and need to specify the response Media Type of the application.

**Note** − In the following example, file should be available on the specified path where the application is running.

@RequestMapping(value = "/download", method = RequestMethod.GET)

public ResponseEntity<Object> downloadFile() throws IOException {

String filename = "/var/tmp/mysql.png";

File file = new File(filename);

InputStreamResource resource = new InputStreamResource(new FileInputStream(file));

HttpHeaders headers = new HttpHeaders();

headers.add("Content-Disposition", String.format("attachment; filename=\"%s\"", file.getName()));

headers.add("Cache-Control", "no-cache, no-store, must-revalidate");

headers.add("Pragma", "no-cache");

headers.add("Expires", "0");

ResponseEntity<Object>

responseEntity = ResponseEntity.ok().headers(headers).contentLength(file.length()).contentType(

MediaType.parseMediaType("application/txt")).body(resource);

return responseEntity;

}

The complete code for the same is given below −

package com.tutorialspoint.demo.controller;

import java.io.File;

import java.io.FileInputStream;

import java.io.IOException;

import org.springframework.core.io.InputStreamResource;

import org.springframework.http.HttpHeaders;

import org.springframework.http.MediaType;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

@RestController

public class FileDownloadController {

@RequestMapping(value = "/download", method = RequestMethod.GET)

public ResponseEntity<Object> downloadFile() throws IOException {

String filename = "/var/tmp/mysql.png";

File file = new File(filename);

InputStreamResource resource = new InputStreamResource(new FileInputStream(file));

HttpHeaders headers = new HttpHeaders();

headers.add("Content-Disposition", String.format("attachment; filename=\"%s\"", file.getName()));

headers.add("Cache-Control", "no-cache, no-store, must-revalidate");

headers.add("Pragma", "no-cache");

headers.add("Expires", "0");

ResponseEntity<Object>

responseEntity = ResponseEntity.ok().headers(headers).contentLength(

file.length()).contentType(MediaType.parseMediaType("application/txt")).body(resource);

return responseEntity;

}

}

The main Spring Boot application is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

The code for Maven build – pom.xml is given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath/>

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for Gradle Build – build.gradle is given below −

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

Now you can create an executable JAR file, and run the Spring Boot application by using the Maven or Gradle commands given below −

For Maven, use the command given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under target directory.

For Gradle, you ca use the command shown below −

sgradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under build/libs directory.

Now, run the JAR file by using the following command −

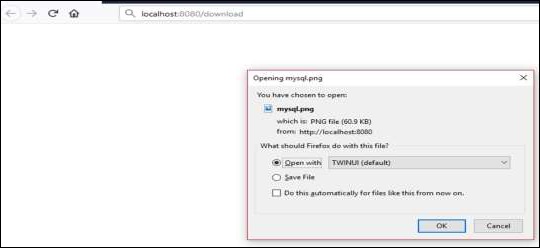
java –jar <JARFILE>

This will start the application on the Tomcat port 8080 as shown below −

POSTMAN Application

Now hit the below URL’s in POSTMAN application and you can see the output as shown below −

File upload − **http://localhost:8080/upload**



File download − **http://localhost:8080/upload**

# Spring Boot - Service Components

Service Components are the class file which contains @Service annotation. These class files are used to write business logic in a different layer, separated from @RestController class file. The logic for creating a service component class file is shown here −

public interface ProductService {

}

The class that implements the Interface with @Service annotation is as shown −

@Service

public class ProductServiceImpl implements ProductService {

}

Observe that in this tutorial, we are using **Product Service API(s)** to store, retrieve, update and delete the products. We wrote the business logic in @RestController class file itself. Now, we are going to move the business logic code from controller to service component.

You can create an Interface which contains add, edit, get and delete methods using the code as shown below −

package com.tutorialspoint.demo.service;

import java.util.Collection;

import com.tutorialspoint.demo.model.Product;

public interface ProductService {

public abstract void createProduct(Product product);

public abstract void updateProduct(String id, Product product);

public abstract void deleteProduct(String id);

public abstract Collection<Product> getProducts();

}

The following code will let you to create a class which implements the ProductService interface with @Service annotation and write the business logic to store, retrieve, delete and updates the product.

package com.tutorialspoint.demo.service;

import java.util.Collection;

import java.util.HashMap;

import java.util.Map;

import org.springframework.stereotype.Service;

import com.tutorialspoint.demo.model.Product;

@Service

public class ProductServiceImpl implements ProductService {

private static Map<String, Product> productRepo = new HashMap<>();

static {

Product honey = new Product();

honey.setId("1");

honey.setName("Honey");

productRepo.put(honey.getId(), honey);

Product almond = new Product();

almond.setId("2");

almond.setName("Almond");

productRepo.put(almond.getId(), almond);

}

@Override

public void createProduct(Product product) {

productRepo.put(product.getId(), product);

}

@Override

public void updateProduct(String id, Product product) {

productRepo.remove(id);

product.setId(id);

productRepo.put(id, product);

}

@Override

public void deleteProduct(String id) {

productRepo.remove(id);

}

@Override

public Collection<Product> getProducts() {

return productRepo.values();

}

}

The code here show the Rest Controller class file, here we @Autowired the ProductService interface and called the methods.

package com.tutorialspoint.demo.controller;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

import com.tutorialspoint.demo.model.Product;

import com.tutorialspoint.demo.service.ProductService;

@RestController

public class ProductServiceController {

@Autowired

ProductService productService;

@RequestMapping(value = "/products")

public ResponseEntity<Object> getProduct() {

return new ResponseEntity<>(productService.getProducts(), HttpStatus.OK);

}

@RequestMapping(value = "/products/{id}", method = RequestMethod.PUT)

public ResponseEntity<Object>

updateProduct(@PathVariable("id") String id, @RequestBody Product product) {

productService.updateProduct(id, product);

return new ResponseEntity<>("Product is updated successsfully", HttpStatus.OK);

}

@RequestMapping(value = "/products/{id}", method = RequestMethod.DELETE)

public ResponseEntity<Object> delete(@PathVariable("id") String id) {

productService.deleteProduct(id);

return new ResponseEntity<>("Product is deleted successsfully", HttpStatus.OK);

}

@RequestMapping(value = "/products", method = RequestMethod.POST)

public ResponseEntity<Object> createProduct(@RequestBody Product product) {

productService.createProduct(product);

return new ResponseEntity<>("Product is created successfully", HttpStatus.CREATED);

}

}

The code for POJO class – Product.java is shown here −

package com.tutorialspoint.demo.model;

public class Product {

private String id;

private String name;

public String getId() {

return id;

}

public void setId(String id) {

this.id = id;

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

}

A main Spring Boot application is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

The code for Maven build – pom.xml is shown below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath/>

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for Gradle Build – build.gradle is shown below −

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

You can create an executable JAR file, and run the Spring Boot application by using the Maven or Gradle commands given below −

For Maven, use the command as shown below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command as shown below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under build/libs directory.

Run the JAR file by using the command given below −

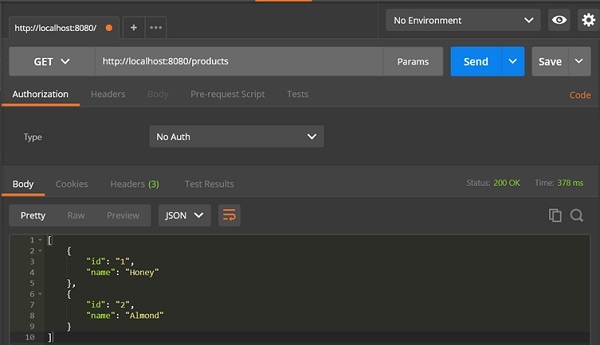
java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080 as shown in the image given below −

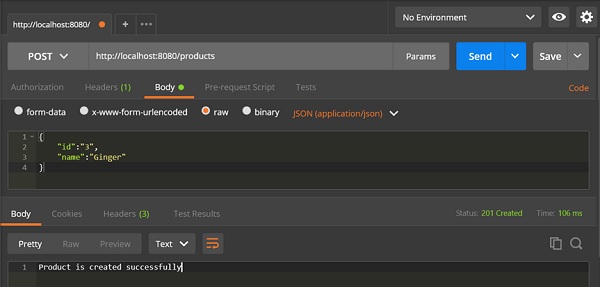
BUILD SUCCESSFUL

Now hit the below URL’s in POSTMAN application and you can see the output as shown below −

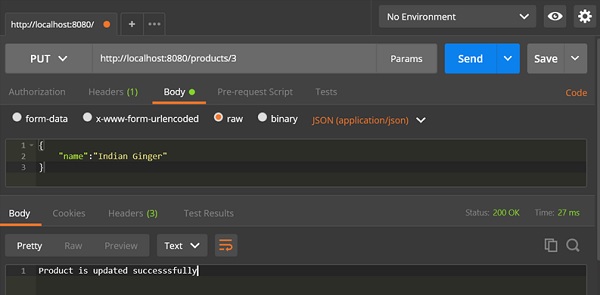
GET API URL is − **http://localhost:8080/products**



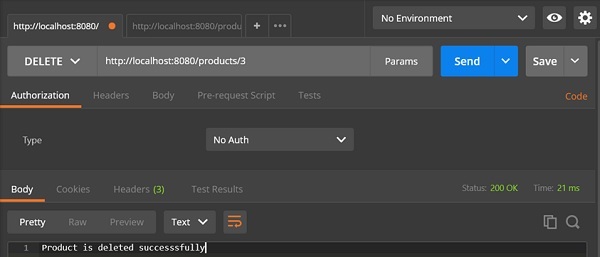
POST API URL is − **http://localhost:8080/products**



PUT API URL is − **http://localhost:8080/products/3**



DELETE API URL is − **http://localhost:8080/products/3**



Spring Boot - Thymeleaf

Thymeleaf is a Java-based library used to create a web application. It provides a good support for serving a XHTML/HTML5 in web applications. In this chapter, you will learn in detail about Thymeleaf.

Thymeleaf Templates

Thymeleaf converts your files into well-formed XML files. It contains 6 types of templates as given below −

* XML
* Valid XML
* XHTML
* Valid XHTML
* HTML5
* Legacy HTML5

All templates, except Legacy HTML5, are referring to well-formed valid XML files. Legacy HTML5 allows us to render the HTML5 tags in web page including not closed tags.

Web Application

You can use Thymeleaf templates to create a web application in Spring Boot. You will have to follow the below steps to create a web application in Spring Boot by using Thymeleaf.

Use the following code to create a @Controller class file to redirect the Request URI to HTML file −

package com.tutorialspoint.demo.controller;

import org.springframework.stereotype.Controller;

import org.springframework.web.bind.annotation.RequestMapping;

@Controller

public class WebController {

@RequestMapping(value = "/index")

public String index() {

return "index";

}

}

In the above example, the request URI is **/index**, and the control is redirected into the index.html file. Note that the index.html file should be placed under the templates directory and all JS and CSS files should be placed under the static directory in classpath. In the example shown, we used CSS file to change the color of the text.

You can use the following code and created a CSS file in separate folder **css** and name the file as styles.css −

h4 {

color: red;

}

The code for index.html file is given below −

<!DOCTYPE html>

<html>

<head>

<meta charset = "ISO-8859-1" />

<link href = "css/styles.css" rel = "stylesheet"/>

<title>Spring Boot Application</title>

</head>

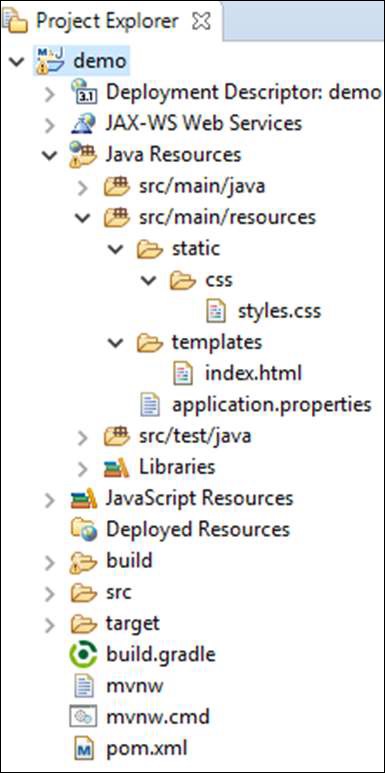
<body>

<h4>Welcome to Thymeleaf Spring Boot web application</h4>

</body>

</html>

The project explorer is shown in the screenshot given below −



Now, we need to add the Spring Boot Starter Thymeleaf dependency in our build configuration file.

Maven users can add the following dependency into the pom.xml file −

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-thymeleaf</artifactId>

</dependency>

Gradle users can add the following dependency in the build.gradle file −

compile group: 'org.springframework.boot', name: 'spring-boot-starter-thymeleaf'

The code for main Spring Boot application class file is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

The code for Maven – pom.xml is given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath />

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-thymeleaf</artifactId>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for Gradle – build.gradle is given below −

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

compile group: 'org.springframework.boot', name: 'spring-boot-starter-thymeleaf'

testCompile('org.springframework.boot:spring-boot-starter-test')

}

You can create an executable JAR file, and run the spring boot application by using the following Maven or Gradle commands −

For Maven, use the command as shown below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, use the command as shown below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Run the JAR file by using the command given here −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080 as shown below −

Started Application on Tomcat Port_8080

Now hit the URL in your web browser and you can see the output as shown −

**http://localhost:8080/index**



# Consuming RESTful Web Services

Advertisements

[Previous Page](https://www.tutorialspoint.com/spring_boot/spring_boot_thymeleaf.htm)

[Next Page](https://www.tutorialspoint.com/spring_boot/spring_boot_cors_support.htm)

This chapter will discuss in detail about consuming a RESTful Web Services by using jQuery AJAX.

Create a simple Spring Boot web application and write a controller class files which is used to redirects into the HTML file to consumes the RESTful web services.

We need to add the Spring Boot starter Thymeleaf and Web dependency in our build configuration file.

For Maven users, add the below dependencies in your pom.xml file.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-thymeleaf</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

For Gradle users, add the below dependencies into your build.gradle file −

compile group: ‘org.springframework.boot’, name: ‘spring-boot-starter-thymeleaf’

compile(‘org.springframework.boot:spring-boot-starter-web’)

The code for @Controller class file is given below −

@Controller

public class ViewController {

}

You can define the Request URI methods to redirects into the HTML file as shown below −

@RequestMapping(“/view-products”)

public String viewProducts() {

return “view-products”;

}

@RequestMapping(“/add-products”)

public String addProducts() {

return “add-products”;

}

This API **http://localhost:9090/products** should return the below JSON in response as shown below −

[

{

"id": "1",

"name": "Honey"

},

{

"id": "2",

"name": "Almond"

}

]

Now, create a view-products.html file under the templates directory in the classpath.

In the HTML file, we added the jQuery library and written the code to consume the RESTful web service on page load.

<script src = "https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<script>

$(document).ready(function(){

$.getJSON("http://localhost:9090/products", function(result){

$.each(result, function(key,value) {

$("#productsJson").append(value.id+" "+value.name+" ");

});

});

});

</script>

The POST method and this URL **http://localhost:9090/products** should contains the below Request Body and Response body.

The code for Request body is given below −

{

"id":"3",

"name":"Ginger"

}

The code for Response body is given below −

Product is created successfully

Now, create the add-products.html file under the templates directory in the classpath.

In the HTML file, we added the jQuery library and written the code that submits the form to RESTful web service on clicking the button.

<script src = "https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<script>

$(document).ready(function() {

$("button").click(function() {

var productmodel = {

id : "3",

name : "Ginger"

};

var requestJSON = JSON.stringify(productmodel);

$.ajax({

type : "POST",

url : "http://localhost:9090/products",

headers : {

"Content-Type" : "application/json"

},

data : requestJSON,

success : function(data) {

alert(data);

},

error : function(data) {

}

});

});

});

</script>

The complete code is given below.

Maven – pom.xml file

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath />

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-thymeleaf</artifactId>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

The code for Gradle – build.gradle is given below −

buildscript {

ext {

springBootVersion = ‘1.5.8.RELEASE’

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: ‘java’

apply plugin: ‘eclipse’

apply plugin: ‘org.springframework.boot’

group = ‘com.tutorialspoint’

version = ‘0.0.1-SNAPSHOT’

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile(‘org.springframework.boot:spring-boot-starter-web’)

compile group: ‘org.springframework.boot’, name: ‘spring-boot-starter-thymeleaf’

testCompile(‘org.springframework.boot:spring-boot-starter-test’)

}

The controller class file given below – ViewController.java is given below −

package com.tutorialspoint.demo.controller;

import org.springframework.stereotype.Controller;

import org.springframework.web.bind.annotation.RequestMapping;

@Controller

public class ViewController {

@RequestMapping(“/view-products”)

public String viewProducts() {

return “view-products”;

}

@RequestMapping(“/add-products”)

public String addProducts() {

return “add-products”;

}

}

The view-products.html file is given below −

<!DOCTYPE html>

<html>

<head>

<meta charset = "ISO-8859-1"/>

<title>View Products</title>

<script src = "https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<script>

$(document).ready(function(){

$.getJSON("http://localhost:9090/products", function(result){

$.each(result, function(key,value) {

$("#productsJson").append(value.id+" "+value.name+" ");

});

});

});

</script>

</head>

<body>

<div id = "productsJson"> </div>

</body>

</html>

The add-products.html file is given below −

<!DOCTYPE html>

<html>

<head>

<meta charset = "ISO-8859-1" />

<title>Add Products</title>

<script src = "https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<script>

$(document).ready(function() {

$("button").click(function() {

var productmodel = {

id : "3",

name : "Ginger"

};

var requestJSON = JSON.stringify(productmodel);

$.ajax({

type : "POST",

url : "http://localhost:9090/products",

headers : {

"Content-Type" : "application/json"

},

data : requestJSON,

success : function(data) {

alert(data);

},

error : function(data) {

}

});

});

});

</script>

</head>

<body>

<button>Click here to submit the form</button>

</body>

</html>

The main Spring Boot Application class file is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

Now, you can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands.

For Maven, use the command as given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, use the command as given below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Run the JAR file by using the following command −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080.

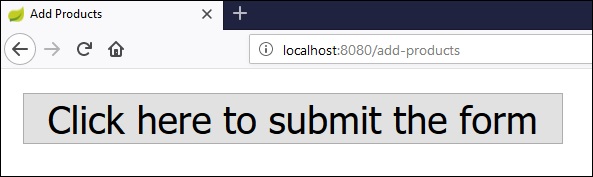
Started Application on Tomcat Port_8080

Now hit the URL in your web browser and you can see the output as shown −

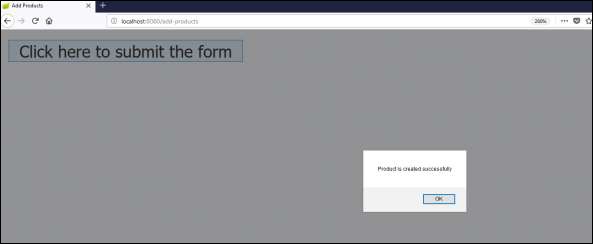
http://localhost:8080/view-products



http://localhost:8080/add-products

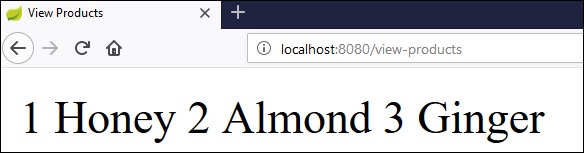


Now, click the button **Click here to submit the form** and you can see the result as shown −



Now, hit the view products URL and see the created product.

**http://localhost:8080/view-products**



## Angular JS

To consume the APIs by using Angular JS, you can use the examples given below −

Use the following code to create the Angular JS Controller to consume the GET API - **http://localhost:9090/products** −

angular.module('demo', [])

.controller('Hello', function($scope, $http) {

$http.get('http://localhost:9090/products').

then(function(response) {

$scope.products = response.data;

});

});

Use the following code to create the Angular JS Controller to consume the POST API - **http://localhost:9090/products** −

angular.module('demo', [])

.controller('Hello', function($scope, $http) {

$http.post('http://localhost:9090/products',data).

then(function(response) {

console.log("Product created successfully");

});

});

**Note** − The Post method data represents the Request body in JSON format to create a product.

Spring Boot - CORS Support

Cross-Origin Resource Sharing (CORS) is a security concept that allows restricting the resources implemented in web browsers. It prevents the JavaScript code producing or consuming the requests against different origin.

For example, your web application is running on 8080 port and by using JavaScript you are trying to consuming RESTful web services from 9090 port. Under such situations, you will face the Cross-Origin Resource Sharing security issue on your web browsers.

Two requirements are needed to handle this issue −

* RESTful web services should support the Cross-Origin Resource Sharing.
* RESTful web service application should allow accessing the API(s) from the 8080 port.

In this chapter, we are going to learn in detail about How to Enable Cross-Origin Requests for a RESTful Web Service application.

Enable CORS in Controller Method

We need to set the origins for RESTful web service by using **@CrossOrigin**annotation for the controller method. This @CrossOrigin annotation supports specific REST API, and not for the entire application.

@RequestMapping(value = "/products")

@CrossOrigin(origins = "http://localhost:8080")

public ResponseEntity<Object> getProduct() {

return null;

}

Global CORS Configuration

We need to define the shown @Bean configuration to set the CORS configuration support globally to your Spring Boot application.

@Bean

public WebMvcConfigurer corsConfigurer() {

return new WebMvcConfigurerAdapter() {

@Override

public void addCorsMappings(CorsRegistry registry) {

registry.addMapping("/products").allowedOrigins("http://localhost:9000");

}

};

}

To code to set the CORS configuration globally in main Spring Boot application is given below.

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.context.annotation.Bean;

import org.springframework.web.servlet.config.annotation.CorsRegistry;

import org.springframework.web.servlet.config.annotation.WebMvcConfigurer;

import org.springframework.web.servlet.config.annotation.WebMvcConfigurerAdapter;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

@Bean

public WebMvcConfigurer corsConfigurer() {

return new WebMvcConfigurerAdapter() {

@Override

public void addCorsMappings(CorsRegistry registry) {

registry.addMapping("/products").allowedOrigins("http://localhost:8080");

}

};

}

}

Now, you can create a Spring Boot web application that runs on 8080 port and your RESTful web service application that can run on the 9090 port. For further details about implementation about RESTful Web Service, you can refer to the chapter titled **Consuming RESTful Web Services** of this tutorial.

# Spring Boot - Internationalization

Internationalization is a process that makes your application adaptable to different languages and regions without engineering changes on the source code. In ither words, Internationalization is a readiness of Localization.

In this chapter, we are going to learn in detail about How to implement the Internationalization in Spring Boot.

## Dependencies

We need the Spring Boot Starter Web and Spring Boot Starter Thymeleaf dependency to develop a web application in Spring Boot.

### **Maven**

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-thymeleaf</artifactId>

</dependency>

### **Gradle**

compile('org.springframework.boot:spring-boot-starter-web')

compile group: 'org.springframework.boot', name: 'spring-boot-starter-thymeleaf'

## LocaleResolver

We need to determine default Locale of your application. We need to add the LocaleResolver bean in our Spring Boot application.

@Bean

public LocaleResolver localeResolver() {

SessionLocaleResolver sessionLocaleResolver = new SessionLocaleResolver();

sessionLocaleResolver.setDefaultLocale(Locale.US);

return sessionLocaleResolver;

}

## LocaleChangeInterceptor

LocaleChangeInterceptor is a used to change the new Locale based on the value of the language parameter added to a request.

@Bean

public LocaleChangeInterceptor localeChangeInterceptor() {

LocaleChangeInterceptor localeChangeInterceptor = new LocaleChangeInterceptor();

localeChangeInterceptor.setParamName("language");

return localeChangeInterceptor;

}

To take this effect, we need to add the LocaleChangeInterceptor into the application’s registry interceptor. The configuration class should extend the WebMvcConfigurerAdapter class and override the addInterceptors() method.

@Override

public void addInterceptors(InterceptorRegistry registry) {

registry.addInterceptor(localeChangeInterceptor());

}

## Messages Sources

Spring Boot application by default takes the message sources from **src/main/resources** folder under the classpath. The default locale message file name should be **message.properties** and files for each locale should name as **messages\_XX.properties**. The “XX” represents the locale code.

All the message properties should be used as key pair values. If any properties are not found on the locale, the application uses the default property from messages.properties file.

The default messages.properties will be as shown −

welcome.text=Hi Welcome to Everyone

The French language messages\_fr.properties will be as shown −

welcome.text=Salut Bienvenue à tous

**Note** − Messages source file should be saved as “UTF-8” file format.

## HTML file

In the HTML file, use the syntax **#{key}** to display the messages from the properties file.

<h1 th:text = "#{welcome.text}"></h1>

The complete code is given below

### **Maven – pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.8.RELEASE</version>

<relativePath />

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-thymeleaf</artifactId>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

### **Gradle – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

compile group: 'org.springframework.boot', name: 'spring-boot-starter-thymeleaf'

testCompile('org.springframework.boot:spring-boot-starter-test')

}

The main Spring Boot application class file is given below −

package com.tutorialspoint.demo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

The controller class file is given below −

package com.tutorialspoint.demo.controller;

import org.springframework.stereotype.Controller;

import org.springframework.web.bind.annotation.RequestMapping;

@Controller

public class ViewController {

@RequestMapping("/locale")

public String locale() {

return "locale";

}

}

Configuration class to support the Internationalization

package com.tutorialspoint.demo;

import java.util.Locale;

import org.springframework.context.annotation.Bean;

import org.springframework.context.annotation.Configuration;

import org.springframework.web.servlet.LocaleResolver;

import org.springframework.web.servlet.config.annotation.InterceptorRegistry;

import org.springframework.web.servlet.config.annotation.WebMvcConfigurerAdapter;

import org.springframework.web.servlet.i18n.LocaleChangeInterceptor;

import org.springframework.web.servlet.i18n.SessionLocaleResolver;

@Configuration

public class Internationalization extends WebMvcConfigurerAdapter {

@Bean

public LocaleResolver localeResolver() {

SessionLocaleResolver sessionLocaleResolver = new SessionLocaleResolver();

sessionLocaleResolver.setDefaultLocale(Locale.US);

return sessionLocaleResolver;

}

@Bean

public LocaleChangeInterceptor localeChangeInterceptor() {

LocaleChangeInterceptor localeChangeInterceptor = new LocaleChangeInterceptor();

localeChangeInterceptor.setParamName("language");

return localeChangeInterceptor;

}

@Override

public void addInterceptors(InterceptorRegistry registry) {

registry.addInterceptor(localeChangeInterceptor());

}

}

The Message sources – messages.properties is as shown −

welcome.text = Hi Welcome to Everyone

The Message sources – message\_fr.properties is as shown −

welcome.text = Salut Bienvenue à tous

The HTML file locale.html should be placed under the templates directory on the classpath as shown −

<!DOCTYPE html>

<html>

<head>

<meta charset = "ISO-8859-1"/>

<title>Internationalization</title>

</head>

<body>

<h1 th:text = "#{welcome.text}"></h1>

</body>

</html>

You can create an executable JAR file, and run the Spring boot application by using the following Maven or Gradle commands −

For Maven, use the following command −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, use the following command −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command as shown −

java –jar <JARFILE>

You will find that the application has started on the Tomcat port 8080.

Started Application on Tomcat Port_8080

Now hit the URL **http://localhost:8080/locale** in your web browser and you can see the following output −



The URL **http://localhost:8080/locale?language=fr** will give you the output as shown −



# Spring Boot - Scheduling

Scheduling is a process of executing the tasks for the specific time period. Spring Boot provides a good support to write a scheduler on the Spring applications.

## Java Cron Expression

Java Cron expressions are used to configure the instances of CronTrigger, a subclass of org.quartz.Trigger. For more information about Java cron expression you can refer to this link −

<https://docs.oracle.com/cd/E12058_01/doc/doc.1014/e12030/cron_expressions.htm>

The @EnableScheduling annotation is used to enable the scheduler for your application. This annotation should be added into the main Spring Boot application class file.

@SpringBootApplication

@EnableScheduling

public class DemoApplication {

public static void main(String[] args) {

SpringApplication.run(DemoApplication.class, args);

}

}

The @Scheduled annotation is used to trigger the scheduler for a specific time period.

@Scheduled(cron = "0 \* 9 \* \* ?")

public void cronJobSch() throws Exception {

}

The following is a sample code that shows how to execute the task every minute starting at 9:00 AM and ending at 9:59 AM, every day

package com.tutorialspoint.demo.scheduler;

import java.text.SimpleDateFormat;

import java.util.Date;

import org.springframework.scheduling.annotation.Scheduled;

import org.springframework.stereotype.Component;

@Component

public class Scheduler {

@Scheduled(cron = "0 \* 9 \* \* ?")

public void cronJobSch() {

SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss.SSS");

Date now = new Date();

String strDate = sdf.format(now);

System.out.println("Java cron job expression:: " + strDate);

}

}

The following screenshot shows how the application has started at 09:03:23 and for every one minute from that time the cron job scheduler task has executed.

cron job scheduler

## Fixed Rate

Fixed Rate scheduler is used to execute the tasks at the specific time. It does not wait for the completion of previous task. The values should be in milliseconds. The sample code is shown here −

@Scheduled(fixedRate = 1000)

public void fixedRateSch() {

}

A sample code for executing a task on every second from the application startup is shown here −

package com.tutorialspoint.demo.scheduler;

import java.text.SimpleDateFormat;

import java.util.Date;

import org.springframework.scheduling.annotation.Scheduled;

import org.springframework.stereotype.Component;

@Component

public class Scheduler {

@Scheduled(fixedRate = 1000)

public void fixedRateSch() {

SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss.SSS");

Date now = new Date();

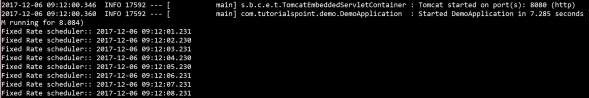
String strDate = sdf.format(now);

System.out.println("Fixed Rate scheduler:: " + strDate);

}

}

Observe the following screenshot that shows the application that has started at 09:12:00 and after that every second fixed rate scheduler task has executed.



## Fixed Delay

Fixed Delay scheduler is used to execute the tasks at a specific time. It should wait for the previous task completion. The values should be in milliseconds. A sample code is shown here −

@Scheduled(fixedDelay = 1000, initialDelay = 1000)

public void fixedDelaySch() {

}

Here, the initialDelay is the time after which the task will be executed the first time after the initial delay value.

An example to execute the task for every second after 3 seconds from the application startup has been completed is shown below −

package com.tutorialspoint.demo.scheduler;

import java.text.SimpleDateFormat;

import java.util.Date;

import org.springframework.scheduling.annotation.Scheduled;

import org.springframework.stereotype.Component;

@Component

public class Scheduler {

@Scheduled(fixedDelay = 1000, initialDelay = 3000)

public void fixedDelaySch() {

SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss.SSS");

Date now = new Date();

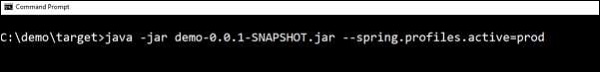
String strDate = sdf.format(now);

System.out.println("Fixed Delay scheduler:: " + strDate);

}

}

Observe the following screenshot which shows the application that has started at 09:18:39 and after every 3 seconds, the fixed delay scheduler task has executed on every second.



Spring Boot - Enabling HTTPS

By default, Spring Boot application uses HTTP 8080 port when the application starts up.

Started Application on Tomcat port_8080

You need to follow the steps given below to configure the HTTPS and the port 443 in Spring Boot application −

* Obtain the SSL certificate – Create a self-signed certificate or get one from a Certificate Authority
* Enable HTTPS and 443 port

Self-Signed Certificate

To create a self-signed certificate, Java Run Time environment comes bundled with certificate management utility key tool. This utility tool is used to create a Self-Signed certificate. It is shown in the code given here −

keytool -genkey -alias tomcat -storetype PKCS12 -keyalg RSA -keysize 2048 -keystore keystore.p12 -validity 3650

Enter keystore password:

Re-enter new password:

What is your first and last name?

[Unknown]:

What is the name of your organizational unit?

[Unknown]:

What is the name of your organization?

[Unknown]:

What is the name of your City or Locality?

[Unknown]:

What is the name of your State or Province?

[Unknown]:

What is the two-letter country code for this unit?

[Unknown]:

Is CN = Unknown, OU=Unknown, O = Unknown, L = Unknown, ST = Unknown, C = Unknown correct?

[no]: yes

This code will generate a PKCS12 keystore file named as keystore.p12 and the certificate alias name is tomcat.

Configure HTTPS

We need to provide the server port as 443, key-store file path, key-store-password, key-store-type and key alias name into the application.properties file. Observe the code given here −

server.port: 443

server.ssl.key-store: keystore.p12

server.ssl.key-store-password: springboot

server.ssl.keyStoreType: PKCS12

server.ssl.keyAlias: tomcat

You can use the following code if you are using YAML properties use below application.yml −

server:

port: 443

ssl:

key-store: keystore.p12

key-store-password: springboot

keyStoreType: PKCS12

keyAlias: tomcat

You can create an executable JAR file, and run the spring boot application by using the following Maven or Gradle commands.

For Maven, you can use the following command −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the following command −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 443 with https as shown −

Started Application on Tomcat Port 443

# Spring Boot - Eureka Server

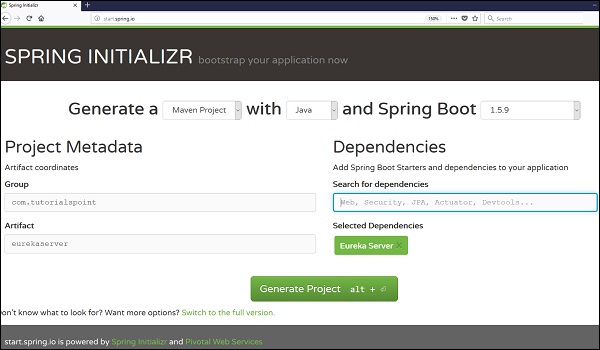
Eureka Server is an application that holds the information about all client-service applications. Every Micro service will register into the Eureka server and Eureka server knows all the client applications running on each port and IP address. Eureka Server is also known as Discovery Server.

In this chapter, we will learn in detail about How to build a Eureka server.

## Building a Eureka Server

Eureka Server comes with the bundle of Spring Cloud. For this, we need to develop the Eureka server and run it on the default port 8761.

Visit the Spring Initializer homepage <https://start.spring.io/> and download the Spring Boot project with Eureka server dependency. It is shown in the screenshot below −



After downloading the project in main Spring Boot Application class file, we need to add @EnableEurekaServer annotation. The @EnableEurekaServer annotation is used to make your Spring Boot application acts as a Eureka Server.

The code for main Spring Boot application class file is as shown below −

package com.tutorialspoint.eurekaserver;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.cloud.netflix.eureka.server.EnableEurekaServer;

@SpringBootApplication

@EnableEurekaServer

public class EurekaserverApplication {

public static void main(String[] args) {

SpringApplication.run(EurekaserverApplication.class, args);

}

}

Make sure Spring cloud Eureka server dependency is added in your build configuration file.

The code for Maven user dependency is shown below −

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-eureka-server</artifactId>

</dependency>

The code for Gradle user dependency is given below −

compile('org.springframework.cloud:spring-cloud-starter-eureka-server')

The complete build configuration file is given below −

**Maven pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>eurekaserver</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>eurekaserver</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath/> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

<spring-cloud.version>Edgware.RELEASE</spring-cloud.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-eureka-server</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${spring-cloud.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**Gradle – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

ext {

springCloudVersion = 'Edgware.RELEASE'

}

dependencies {

compile('org.springframework.cloud:spring-cloud-starter-eureka-server')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

dependencyManagement {

imports {

mavenBom "org.springframework.cloud:spring-cloud-dependencies:${springCloudVersion}"

}

}

By default, the Eureka Server registers itself into the discovery. You should add the below given configuration into your application.properties file or application.yml file.

application.properties file is given below −

eureka.client.registerWithEureka = false

eureka.client.fetchRegistry = false

server.port = 8761

The application.yml file is given below −

eureka:

client:

registerWithEureka: false

fetchRegistry: false

server:

port: 8761

Now, you can create an executable JAR file, and run the Spring Boot application by using the Maven or Gradle commands shown below −

For Maven, use the command as shown below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command shown below −

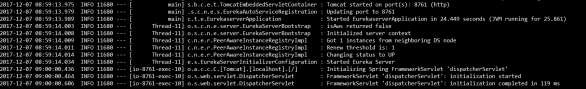
gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

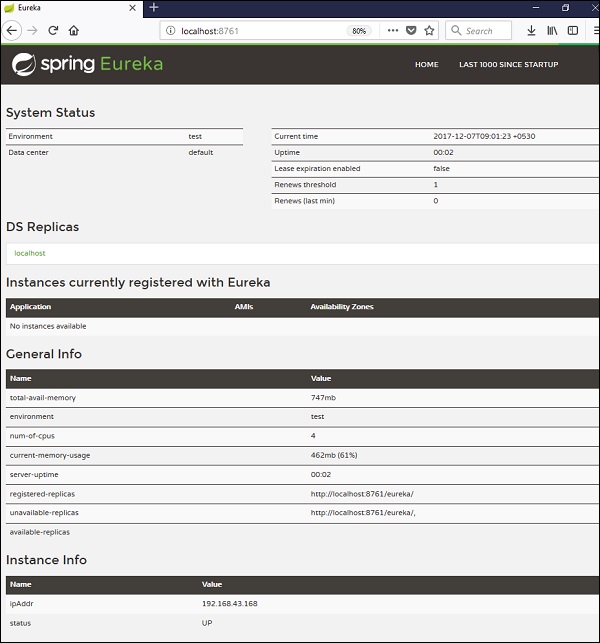
Now, run the JAR file by using the following command −

java –jar <JARFILE>

You can find that the application has started on the Tomcat port 8761 as shown below −



Now, hit the URL **http://localhost:8761/** in your web browser and you can find the Eureka Server running on the port 8761 as shown below −



# Service Registration with Eureka

In this chapter, you are going to learn in detail about How to register the Spring Boot Micro service application into the Eureka Server. Before registering the application, please make sure Eureka Server is running on the port 8761 or first build the Eureka Server and run it. For further information on building the Eureka server, you can refer to the previous chapter.

First, you need to add the following dependencies in our build configuration file to register the microservice with the Eureka server.

Maven users can add the following dependencies into the **pom.xml** file −

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-eureka</artifactId>

</dependency>

Gradle users can add the following dependencies into the **build.gradle** file −

compile('org.springframework.cloud:spring-cloud-starter-eureka')

Now, we need to add the @EnableEurekaClient annotation in the main Spring Boot application class file. The @EnableEurekaClient annotation makes your Spring Boot application act as a Eureka client.

The main Spring Boot application is as given below −

package com.tutorialspoint.eurekaclient;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.cloud.netflix.eureka.EnableEurekaClient;

@SpringBootApplication

@EnableEurekaClient

public class EurekaclientApplication {

public static void main(String[] args) {

SpringApplication.run(EurekaclientApplication.class, args);

}

}

To register the Spring Boot application into Eureka Server we need to add the following configuration in our application.properties file or application.yml file and specify the Eureka Server URL in our configuration.

The code for application.yml file is given below −

eureka:

client:

serviceUrl:

defaultZone: http://localhost:8761/eureka

instance:

preferIpAddress: true

spring:

application:

name: eurekaclient

The code for application.properties file is given below −

eureka.client.serviceUrl.defaultZone = http://localhost:8761/eureka

eureka.client.instance.preferIpAddress = true

spring.application.name = eurekaclient

Now, add the Rest Endpoint to return String in the main Spring Boot application and the Spring Boot Starter web dependency in build configuration file. Observe the code given below −

package com.tutorialspoint.eurekaclient;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.cloud.netflix.eureka.EnableEurekaClient;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@EnableEurekaClient

@RestController

public class EurekaclientApplication {

public static void main(String[] args) {

SpringApplication.run(EurekaclientApplication.class, args);

}

@RequestMapping(value = "/")

public String home() {

return "Eureka Client application";

}

}

The entire configuration file is given below.

**For Maven user - pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>eurekaclient</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>eurekaclient</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath/> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

<spring-cloud.version>Edgware.RELEASE</spring-cloud.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-eureka</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${spring-cloud.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</projecta>

**For Gradle user – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

ext {

springCloudVersion = 'Edgware.RELEASE'

}

dependencies {

compile('org.springframework.cloud:spring-cloud-starter-eureka')

testCompile('org.springframework.boot:spring-boot-starter-test')

compile('org.springframework.boot:spring-boot-starter-web')

}

dependencyManagement {

imports {

mavenBom "org.springframework.cloud:spring-cloud-dependencies:${springCloudVersion}"

}

}

You can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands −

For Maven, you can use the following command −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the following command −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command as shown −

java –jar <JARFILE>

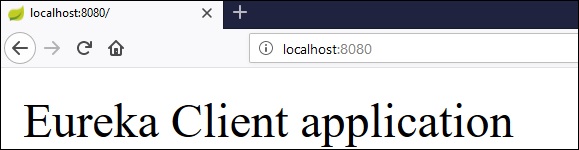
Now, the application has started on the Tomcat port 8080 and Eureka Client application is registered with the Eureka Server as shown below −

Started Application on Tomcat Port

Hit the URL http://localhost:8761/ in your web browser and you can see the Eureka Client application is registered with Eureka Server.



Now hit the URL **http://localhost:8080/** in your web browser and see the Rest Endpoint output.



# Spring Boot - Zuul Proxy Server and Routing

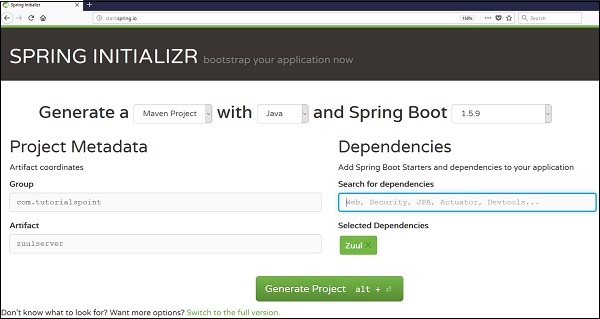
Zuul Server is a gateway application that handles all the requests and does the dynamic routing of microservice applications. The Zuul Server is also known as Edge Server.

For Example, **/api/user** is mapped to the user service and /api/products is mapped to the product service and Zuul Server dynamically routes the requests to the respective backend application.

In this chapter, we are going to see in detail how to create Zuul Server application in Spring Boot.

## Creating Zuul Server Application

The Zuul Server is bundled with Spring Cloud dependency. You can download the Spring Boot project from Spring Initializer page <https://start.spring.io/> and choose the Zuul Server dependency.



Add the @EnableZuulProxy annotation on your main Spring Boot application. The @EnableZuulProxy annotation is used to make your Spring Boot application act as a Zuul Proxy server.

package com.tutorialspoint.zuulserver;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.cloud.netflix.zuul.EnableZuulProxy;

@SpringBootApplication

@EnableZuulProxy

public class ZuulserverApplication {

public static void main(String[] args) {

SpringApplication.run(ZuulserverApplication.class, args);

}

}

You will have to add the Spring Cloud Starter Zuul dependency in our build configuration file.

Maven users will have to add the following dependency in your **pom.xml** file −

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-zuul</artifactId>

</dependency>

For Gradle users, add the below dependency in your build.gradle file

compile('org.springframework.cloud:spring-cloud-starter-zuul')

For Zuul routing, add the below properties in your application.properties file or application.yml file.

spring.application.name = zuulserver

zuul.routes.products.path = /api/demo/\*\*

zuul.routes.products.url = http://localhost:8080/

server.port = 8111

This means that http calls to **/api/demo/** get forwarded to the products service. For example, **/api/demo/products** is forwarded to **/products**.

yaml file users can use the application.yml file shown below −

server:

port: 8111

spring:

application:

name: zuulserver

zuul:

routes:

products:

path: /api/demo/\*\*

url: http://localhost:8080/

**Note** − The **http://localhost:8080/** application should already be running before routing via Zuul Proxy.

The complete build configuration file is given below.

Maven users can use the pom.xml file given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>zuulserver</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>zuulserver</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath/> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

<spring-cloud.version>Edgware.RELEASE</spring-cloud.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-zuul</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${spring-cloud.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

Gradle users can use the build.gradle file given below −

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

ext {

springCloudVersion = 'Edgware.RELEASE'

}

dependencies {

compile('org.springframework.cloud:spring-cloud-starter-zuul')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

dependencyManagement {

imports {

mavenBom "org.springframework.cloud:spring-cloud-dependencies:${springCloudVersion}"

}

}

You can create an executable JAR file, and run the Spring Boot application by using the Maven or Gradle commands given below −

For Maven, you can use the command given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command given below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command shown below −

java –jar <JARFILE>

You can find the application has started on the Tomcat port 8111 as shown here.

Started Application on Tomcat Port_8111

Now, hit the URL **http://localhost:8111/api/demo/products** in your web browser and you can see the output of **/products** REST Endpoint as shown below −

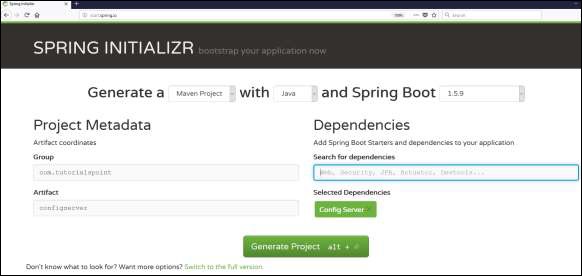


# Spring Boot - Cloud Configuration Server

Spring Cloud Configuration Server is a centralized application that manages all the application related configuration properties. In this chapter, you will learn in detail about how to create Spring Cloud Configuration server.

## Creating Spring Cloud Configuration Server

First, download the Spring Boot project from the Spring Initializer page and choose the Spring Cloud Config Server dependency. Observe the screenshot given below −



Now, add the Spring Cloud Config server dependency in your build configuration file as explained below −

Maven users can add the below dependency into the pom.xml file.

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-config-server</artifactId>

</dependency>

Gradle users can add the below dependency in your build.gradle file.

compile('org.springframework.cloud:spring-cloud-config-server')

Now, add the @EnableConfigServer annotation in your main Spring Boot application class file. The @EnableConfigServer annotation makes your Spring Boot application act as a Configuration Server.

The main Spring Boot application class file is given below −

package com.tutorialspoint.configserver;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.cloud.config.server.EnableConfigServer;

@SpringBootApplication

@EnableConfigServer

public class ConfigserverApplication {

public static void main(String[] args) {

SpringApplication.run(ConfigserverApplication.class, args);

}

}

Now, add the below configuration to your properties file and replace the application.properties file into bootstrap.properties file. Observe the code given below −

server.port = 8888

spring.cloud.config.server.native.searchLocations=file:///C:/configprop/

SPRING\_PROFILES\_ACTIVE=native

Configuration Server runs on the Tomcat port 8888 and application configuration properties are loaded from native search locations.

Now, in **file:///C:/configprop/**, place your client application - application.properties file. For example, your client application name is **config-client**, then rename your application.properties file as **config-client.properties** and place the properties file on the path **file:///C:/configprop/**.

The code for config-client properties file is given below −

welcome.message = Welcome to Spring cloud config server

The complete build configuration file is given below −

Maven users can use **pom.xml** given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>configserver</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>configserver</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath/> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

<spring-cloud.version>Edgware.RELEASE</spring-cloud.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-config-server</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${spring-cloud.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

Gradle users can use the build.gradle file given below −

<scope>import</scope>

</dependency>

</dependencies>

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

ext {

springCloudVersion = 'Edgware.RELEASE'

}

dependencies {

compile('org.springframework.cloud:spring-cloud-config-server')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

dependencyManagement {

imports {

mavenBom "org.springframework.cloud:spring-cloud-dependencies:${springCloudVersion}"

}

}

Now, create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands −

For Maven, use the command given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, use the command given below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

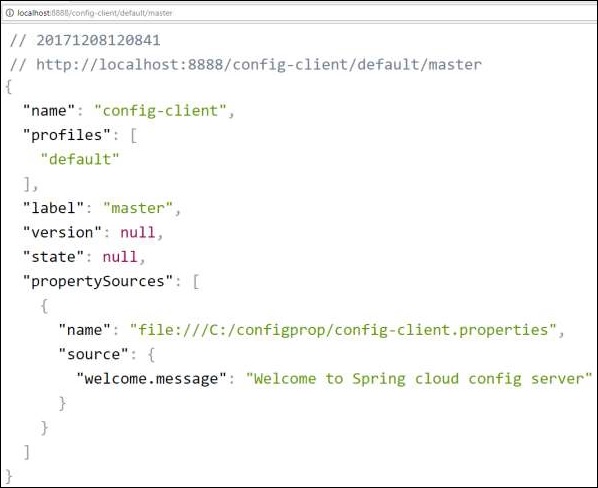
Run the JAR file by using the following command −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 8888 as shown here −

Tomcat Port 8888 Output

Now hit the URL **http://localhost:8888/config-client/default/master** on your web browser and you can see your config-client application configuration properties as shown here.



# Spring Boot - Cloud Configuration Client

Some applications may need configuration properties that may need a change and developers may need to take them down or restart the application to perform this. However, this might be lead to downtime in production and the need of restarting the application. Spring Cloud Configuration Server lets developers to load the new configuration properties without restarting the application and without any downtime.

## Working with Spring Cloud Configuration Server

First, download the Spring Boot project from <https://start.spring.io/> and choose the Spring Cloud Config Client dependency. Now, add the Spring Cloud Starter Config dependency in your build configuration file.

Maven users can add the following dependency into the pom.xml file.

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-config</artifactId>

</dependency>

Gradle users can add the following dependency into the **build.gradle** file.

compile('org.springframework.cloud:spring-cloud-starter-config')

Now, you need to add the @RefreshScope annotation to your main Spring Boot application. The @RefreshScope annotation is used to load the configuration properties value from the Config server.

package com.example.configclient;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.cloud.context.config.annotation.RefreshScope;

@SpringBootApplication

@RefreshScope

public class ConfigclientApplication {

public static void main(String[] args) {

SpringApplication.run(ConfigclientApplication.class, args);

}

}

Now, add the config server URL in your application.properties file and provide your application name.

**Note** − http://localhost:8888 config server should be run before starting the config client application.

spring.application.name = config-client

spring.cloud.config.uri = http://localhost:8888

The code for writing a simple REST Endpoint to read the welcome message from the configuration server is given below −

package com.example.configclient;

import org.springframework.beans.factory.annotation.Value;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.cloud.context.config.annotation.RefreshScope;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@RefreshScope

@RestController

public class ConfigclientApplication {

@Value("${welcome.message}")

String welcomeText;

public static void main(String[] args) {

SpringApplication.run(ConfigclientApplication.class, args);

}

@RequestMapping(value = "/")

public String welcomeText() {

return welcomeText;

}

}

You can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands −

For Maven, you can use the command shown below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command shown below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command shown here:

java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080 as shown here −

Started Application on Tomcat Port 8080

You can see the log in console window; config-client application is fetching the configuration from the **https://localhost:8888**

2017-12-08 12:41:57.682 INFO 1104 --- [

main] c.c.c.ConfigServicePropertySourceLocator :

Fetching config from server at: http://localhost:8888

Now hit the URL, **http://localhost:8080/** welcome message is loaded from the Configuration server.



Now, go and change the property value on the Configuration server and hit the actuator Endpoint POST URL **http://localhost:8080/refresh** and see the new configuration property value in the URL **http://localhost:8080/**

# Spring Boot - Actuator

Spring Boot Actuator provides secured endpoints for monitoring and managing your Spring Boot application. By default, all actuator endpoints are secured. In this chapter, you will learn in detail about how to enable Spring Boot actuator to your application.

## Enabling Spring Boot Actuator

To enable Spring Boot actuator endpoints to your Spring Boot application, we need to add the Spring Boot Starter actuator dependency in our build configuration file.

Maven users can add the below dependency in your pom.xml file.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-actuator</artifactId>

</dependency>

Gradle users can add the below dependency in your build.gradle file.

compile group: 'org.springframework.boot', name: 'spring-boot-starter-actuator'

In the application.properties file, we need to disable the security for actuator endpoints.

management.security.enabled = false

YAML file users can add the following property in your application.yml file.

management:

security:

enabled: false

If you want to use the separate port number for accessing the Spring boot actutator endpoints add the management port number in application.properties file.

management.port = 9000

YAML file users can add the following property in your application.yml file.

management:

port: 9000

Now, you can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands.

For Maven, you can use the following command −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the following command −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, you can run the JAR file by using the following command −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080. Note that if you specified the management port number, then same application is running on two different port numbers.

Startedc Application on Tomcat Port

Some important Spring Boot Actuator endpoints are given below. You can enter them in your web browser and monitor your application behavior.

|  |  |
| --- | --- |
| **ENDPOINTS** | **USAGE** |
| /metrics | To view the application metrics such as memory used, memory free, threads, classes, system uptime etc. |
| /env | To view the list of Environment variables used in the application. |
| /beans | To view the Spring beans and its types, scopes and dependency. |
| /health | To view the application health |
| /info | To view the information about the Spring Boot application. |
| /trace | To view the list of Traces of your Rest endpoints. |

# Spring Boot - Admin Server

Monitoring your application by using Spring Boot Actuator Endpoint is slightly difficult. Because, if you have ‘n’ number of applications, every application has separate actuator endpoints, thus making monitoring difficult. Spring Boot Admin Server is an application used to manage and monitor your Microservice application.

To handle such situations, CodeCentric Team provides a Spring Boot Admin UI to manage and monitor all your Spring Boot application Actuator endpoints at one place.

For building a Spring Boot Admin Server we need to add the below dependencies in your build configuration file.

Maven users can add the below dependencies in your pom.xml file −

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-server</artifactId>

<version>1.5.5</version>

</dependency>

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-server-ui</artifactId>

<version>1.5.5</version>

</dependency>

Gradle users can add the below dependencies in your build.gradle file −

compile group: 'de.codecentric', name: 'spring-boot-admin-server', version: '1.5.5'

compile group: 'de.codecentric', name: 'spring-boot-admin-server-ui', version: '1.5.5'

Add the @EnableAdminServer annotation in your main Spring Boot application class file. The @EnableAdminServer annotation is used to make your as Admin Server to monitor all other microservices.

package com.tutorialspoint.adminserver;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import de.codecentric.boot.admin.config.EnableAdminServer;

@SpringBootApplication

@EnableAdminServer

public class AdminserverApplication {

public static void main(String[] args) {

SpringApplication.run(AdminserverApplication.class, args);

}

}

Now, define the server.port and application name in application.properties file a shown −

server.port = 9090

spring.application.name = adminserver

For YAML users, use the following properties to define the port number and application name in application.yml file.

server:

port: 9090

spring:

application:

name: adminserver

The build configuration file is given below.

**For Maven users – pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>adminserver</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>adminserver</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath /> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter</artifactId>

</dependency>

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-server</artifactId>

<version>1.5.5</version>

</dependency>

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-server-ui</artifactId>

<version>1.5.5</version>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**For Gradle users – build.gradle file**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter')

compile group: 'de.codecentric', name: 'spring-boot-admin-server', version: '1.5.5'

compile group: 'de.codecentric', name: 'spring-boot-admin-server-ui', version: '1.5.5'

testCompile('org.springframework.boot:spring-boot-starter-test')

}

You can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands −

For Maven, use the command shown here −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under target directory.

For Gradle, use the command shown here −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under build/libs directory.

Now, run the JAR file by using the command given below −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 9090 as shown here −

Tomcat Port 9090 Output

Now hit the below URL from your web browser and see the Admin Server UI.

**http://localhost:9090/**



# Spring Boot - Admin Client

For monitoring and managing your microservice application via Spring Boot Admin Server, you should add the Spring Boot Admin starter client dependency and point out the Admin Server URI into the application properties file.

**Note** − For monitoring an application, you should enable the Spring Boot Actuator Endpoints for your Microservice application.

First, add the following Spring Boot Admin starter client dependency and Spring Boot starter actuator dependency in your build configuration file.

Maven users can add the following dependencies in your pom.xml file −

<dependency>

<groupId>de.codecentric</groupId>

<artifactId>spring-boot-admin-starter-client</artifactId>

<version>1.5.5</version>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-actuator</artifactId>

</dependency>

Gradle users can add the following dependencies in your build.gradle file.

compile group: 'de.codecentric', name: 'spring-boot-admin-starter-client', version: '1.5.5'

compile('org.springframework.boot:spring-boot-starter-actuator')

Now, add the Spring Boot Admin Server URL into your application properties file.

For properties file users, add the following properties in the application.properties file.

spring.boot.admin.url = http://localhost:9090/

For YAML users, add the following property in application.yml file.

spring:

boot:

admin:

url: http://localhost:9000/

Now, create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands.

For Maven, you can use the command as shown −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command as shown −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command shown −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 9090 as shown −

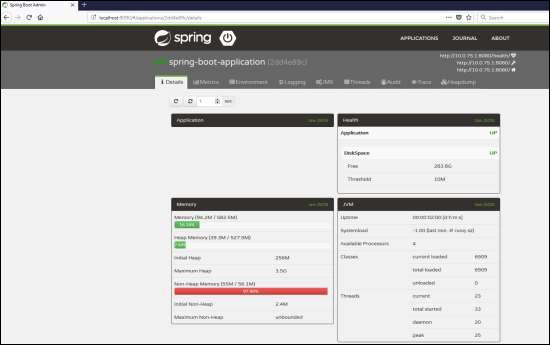
Tomcat Port 9090 Output

Now hit the following URL from your web browser and see your spring Boot application is registered with Spring Boot Admin Server.

**http://localhost:9090/**



Now, click the **Details** button and the see the actuator endpoints in Admin Server UI.



# Spring Boot - Enabling Swagger2

Swagger2 is an open source project used to generate the REST API documents for RESTful web services. It provides a user interface to access our RESTful web services via the web browser.

To enable the Swagger2 in Spring Boot application, you need to add the following dependencies in our build configurations file.

<dependency>

<groupId>io.springfox</groupId>

<artifactId>springfox-swagger2</artifactId>

<version>2.7.0</version>

</dependency>

<dependency>

<groupId>io.springfox</groupId>

<artifactId>springfox-swagger-ui</artifactId>

<version>2.7.0</version>

</dependency>

For Gradle users, add the following dependencies in your build.gradle file.

compile group: 'io.springfox', name: 'springfox-swagger2', version: '2.7.0'

compile group: 'io.springfox', name: 'springfox-swagger-ui', version: '2.7.0'

Now, add the @EnableSwagger2 annotation in your main Spring Boot application. The @EnableSwagger2 annotation is used to enable the Swagger2 for your Spring Boot application.

The code for main Spring Boot application is shown below −

package com.tutorialspoint.swaggerdemo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import springfox.documentation.swagger2.annotations.EnableSwagger2;

@SpringBootApplication

@EnableSwagger2

public class SwaggerDemoApplication {

public static void main(String[] args) {

SpringApplication.run(SwaggerDemoApplication.class, args);

}

}

Next, create Docket Bean to configure Swagger2 for your Spring Boot application. We need to define the base package to configure REST API(s) for Swagger2.

@Bean

public Docket productApi() {

return new Docket(DocumentationType.SWAGGER\_2).select()

.apis(RequestHandlerSelectors.basePackage("com.tutorialspoint.swaggerdemo")).build();

}

Now, add this bean in main Spring Boot application class file itself and your main Spring Boot application class will look as shown below −

package com.tutorialspoint.swaggerdemo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.context.annotation.Bean;

import springfox.documentation.builders.RequestHandlerSelectors;

import springfox.documentation.spi.DocumentationType;

import springfox.documentation.spring.web.plugins.Docket;

import springfox.documentation.swagger2.annotations.EnableSwagger2;

@SpringBootApplication

@EnableSwagger2

public class SwaggerDemoApplication {

public static void main(String[] args) {

SpringApplication.run(SwaggerDemoApplication.class, args);

}

@Bean

public Docket productApi() {

return new Docket(DocumentationType.SWAGGER\_2).select()

.apis(RequestHandlerSelectors.basePackage("com.tutorialspoint.swaggerdemo")).build();

}

}

Now, add the below Spring Boot Starter Web dependency in your build configuration file to write a REST Endpoints as shown below −

Maven users can add the following dependency in your pom.xml file −

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

Gradle users can add the following dependency in build.gradle file −

compile('org.springframework.boot:spring-boot-starter-web')

Now, the code to build two simple RESTful web services GET and POST in Rest Controller file is shown here −

package com.tutorialspoint.swaggerdemo;

import java.util.ArrayList;

import java.util.List;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.RestController;

@RestController

public class SwaggerAPIController {

@RequestMapping(value = "/products", method = RequestMethod.GET)

public List<String> getProducts() {

List<String> productsList = new ArrayList<>();

productsList.add("Honey");

productsList.add("Almond");

return productsList;

}

@RequestMapping(value = "/products", method = RequestMethod.POST)

public String createProduct() {

return "Product is saved successfully";

}

}

The complete build configuration file is given below −

**Maven – pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>swagger-demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>swagger-demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath /> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

<dependency>

<groupId>io.springfox</groupId>

<artifactId>springfox-swagger2</artifactId>

<version>2.7.0</version>

</dependency>

<dependency>

<groupId>io.springfox</groupId>

<artifactId>springfox-swagger-ui</artifactId>

<version>2.7.0</version>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**Gradle – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

} dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

compile group: 'io.springfox', name: 'springfox-swagger2', version: '2.7.0'

compile group: 'io.springfox', name: 'springfox-swagger-ui', version: '2.7.0'

}

You can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands.

For Maven, you can use the command shown here −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command as shown here −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command shown here −

java –jar <JARFILE>

Now, the application will start on the Tomcat port 8080 as shown −

Started Application on Tomcat Port 8080

Now, hit the URL in your web browser and see the Swagger API functionalities.

**http://localhost:8080/swagger-ui.html**



# Spring Boot - Creating Docker Image

Docker is a container management service that eases building and deployment. If you are a beginner to Docker, you can learn about is in detail at this link − <https://www.tutorialspoint.com/docker/index.htm>

In this chapter, we are going to see How to create a Docker image by using Maven and Gradle dependencies for your Spring Boot application.

## Create Dockerfile

First, create a file with the name **Dockerfile** under the directories **src/main/docker**with the contents shown below. Note that this file is important to create a Docker image.

FROM java:8

VOLUME /tmp

ADD dockerapp-0.0.1-SNAPSHOT.jar app.jar

RUN bash -c 'touch /app.jar'

ENTRYPOINT ["java","-Djava.security.egd=file:/dev/./urandom","-jar","/app.jar"]

## Maven

For Maven, add the Docker Maven plugin into your build configuration file **pom.xml**

<properties>

<docker.image.prefix>spring-boot-tutorialspoint</docker.image.prefix>

</properties>

<build>

<plugins>

<plugin>

<groupId>com.spotify</groupId>

<artifactId>docker-maven-plugin</artifactId>

<version>1.0.0</version>

<configuration>

<imageName>${docker.image.prefix}/${project.artifactId}</imageName>

<dockerDirectory>src/main/docker</dockerDirectory>

<resources>

<resource>

<directory>${project.build.directory}</directory>

<include>${project.build.finalName}.jar</include>

</resource>

</resources>

</configuration>

</plugin>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

The complete pom.xml file is given below −

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>dockerapp</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>dockerapp</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath /> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

<docker.image.prefix>spring-boot-tutorialspoint</docker.image.prefix>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>com.spotify</groupId>

<artifactId>docker-maven-plugin</artifactId>

<version>1.0.0</version>

<configuration>

<imageName>${docker.image.prefix}/${project.artifactId}</imageName>

<dockerDirectory>src/main/docker</dockerDirectory>

<resources>

<resource>

<directory>${project.build.directory}</directory>

<include>${project.build.finalName}.jar</include>

</resource>

</resources>

</configuration>

</plugin>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

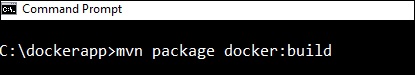
</plugin>

</plugins>

</build>

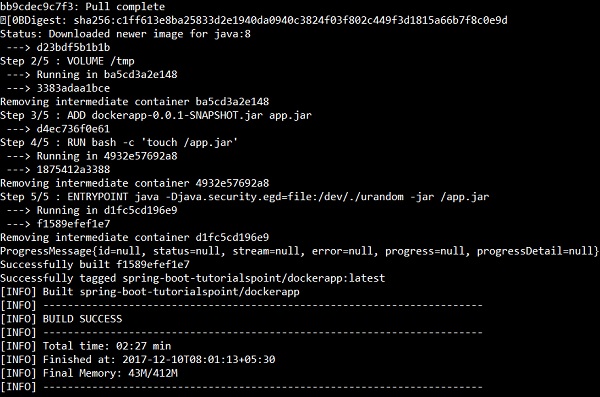
</project>

Now, you can run your application by using the Maven command **mvn package docker:build**



**Note** − Enable the Expose daemon on **tcp://localhost:2375** without TLS.

After build success, you can see the output on the console as shown below −



Now, see the Docker images by the command using docker images and see the image info on the console.



## Gradle

To build a Docker image by using Gradle build configuration, we need to add the **docker** plugin and need to write a task **buildDocker** to create a Docker image.

The code for Gradle Docker configuration is given below.

buildscript {

.....

dependencies {

.....

classpath('se.transmode.gradle:gradle-docker:1.2')

}

}

group = 'spring-boot-tutorialspoint'

.....

apply plugin: 'docker'

task buildDocker(type: Docker, dependsOn: build) {

applicationName = jar.baseName

dockerfile = file('src/main/docker/Dockerfile')

doFirst {

copy {

from jar

into stageDir

}

}

}

The complete build.gradle file is given below.

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

classpath('se.transmode.gradle:gradle-docker:1.2')

}

}

group = 'spring-boot-tutorialspoint'

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

apply plugin: 'docker'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

task buildDocker(type: Docker, dependsOn: build) {

applicationName = jar.baseName

dockerfile = file('src/main/docker/Dockerfile')

doFirst {

copy {

from jar

into stageDir

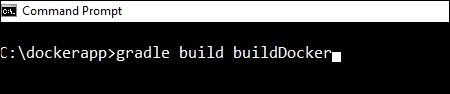
}

}

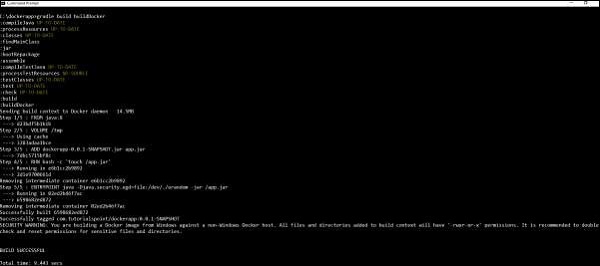
}

Now, create a Docker image by using the command shown below −

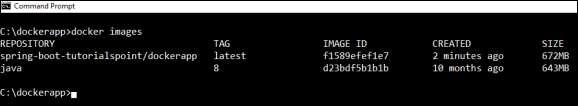
gradle build buildDocker



After executing the command, you can see the BUILD SUCCESSFUL log on the console window.



Now, see the Docker images by the command using **docker images** and see the image’s info on the console.



pring Boot - Tracing Micro Service Logs

Most developers face difficulty of tracing logs if any issue occurred. This can be solved by Spring Cloud Sleuth and ZipKin server for Spring Boot application.

Spring Cloud Sleuth

Spring cloud Sleuth logs are printed in the following format −

[application-name,traceid,spanid,zipkin-export]

Where,

* Application-name = Name of the application
* Traceid = each request and response traceid is same when calling same service or one service to another service.
* Spanid = Span Id is printed along with Trace Id. Span Id is different every request and response calling one service to another service.
* Zipkin-export = By default it is false. If it is true, logs will be exported to the Zipkin server.

Now, add the Spring Cloud Starter Sleuth dependency in your build configuration file as follows −

Maven users can add the following dependency in your pom.xml file −

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-sleuth</artifactId>

</dependency>

Gradle users can add the following dependency in your build.gradle file −

compile('org.springframework.cloud:spring-cloud-starter-sleuth')

Now, add the Logs into your Spring Boot application Rest Controller class file as shown here −

package com.tutorialspoint.sleuthapp;

import java.util.logging.Level;

import java.util.logging.Logger;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@RestController

public class SleuthappApplication {

private static final Logger LOG = Logger.getLogger(SleuthappApplication.class.getName());

public static void main(String[] args) {

SpringApplication.run(SleuthappApplication.class, args);

}

@RequestMapping("/")

public String index() {

LOG.log(Level.INFO, "Index API is calling");

return "Welcome Sleuth!";

}

}

Now, add the application name in application.properties file as shown −

spring.application.name = tracinglogs

The complete code for build configuration file is given below −

**Maven – pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>sleuthapp</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>sleuthapp</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath/> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

<spring-cloud.version>Edgware.RELEASE</spring-cloud.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-sleuth</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${spring-cloud.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**Gradle – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

ext {

springCloudVersion = 'Edgware.RELEASE'

}

dependencies {

compile('org.springframework.cloud:spring-cloud-starter-sleuth')

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

dependencyManagement {

imports {

mavenBom "org.springframework.cloud:spring-cloud-dependencies:${springCloudVersion}"

}

}

You can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands.

For Maven, you can use the following command −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the following command −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command shown here −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080.

Started Application on Tomcat Port 8080

Now, hit the URL in your web browser and see the output in console log.

**http://localhost:8080/**



You can see the following logs in the console window. Observe that log is printed in the following format [application-name, traceid, spanid, zipkin-export]

Log is Printed

Zipkin Server

Zipkin is an application that monitors and manages the Spring Cloud Sleuth logs of your Spring Boot application. To build a Zipkin server, we need to add the Zipkin UI and Zipkin Server dependencies in our build configuration file.

Maven users can add the following dependency in your pom.xml file −

<dependency>

<groupId>io.zipkin.java</groupId>

<artifactId>zipkin-server</artifactId>

</dependency>

<dependency>

<groupId>io.zipkin.java</groupId>

<artifactId>zipkin-autoconfigure-ui</artifactId>

</dependency>

Gradle users can add the below dependency in your build.gradle file −

compile('io.zipkin.java:zipkin-autoconfigure-ui')

compile('io.zipkin.java:zipkin-server')

Now, configure the server.port = 9411 in application properties file.

For properties file users, add the below property in application.properties file.

server.port = 9411

For YAML users, add the below property in application.yml file.

server:

port: 9411

Add the @EnableZipkinServer annotation in your main Spring Boot application class fie. The @EnableZipkinServer annotation is used to enable your application act as a Zipkin server.

package com.tutorialspoint.zipkinapp;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import zipkin.server.EnableZipkinServer;

@SpringBootApplication

@EnableZipkinServer

public class ZipkinappApplication {

public static void main(String[] args) {

SpringApplication.run(ZipkinappApplication.class, args);

}

}

The code for complete build configuration file is given below.

**Maven – pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>zipkinapp</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>zipkinapp</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath /> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

<spring-cloud.version>Edgware.RELEASE</spring-cloud.version>

</properties>

<dependencies>

<dependency>

<groupId>io.zipkin.java</groupId>

<artifactId>zipkin-server</artifactId>

</dependency>

<dependency>

<groupId>io.zipkin.java</groupId>

<artifactId>zipkin-autoconfigure-ui</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${spring-cloud.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**Gradle – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

ext {

springCloudVersion = 'Edgware.RELEASE'

}

dependencies {

compile('io.zipkin.java:zipkin-autoconfigure-ui')

compile('io.zipkin.java:zipkin-server')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

dependencyManagement {

imports {

mavenBom "org.springframework.cloud:spring-cloud-dependencies:${springCloudVersion}"

}

}

You can create an executable JAR file, and run the Spring Boot application by using the below Maven or Gradle commands −

For Maven, use the command given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, use the command given below −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Run the JAR file by using the command shown −

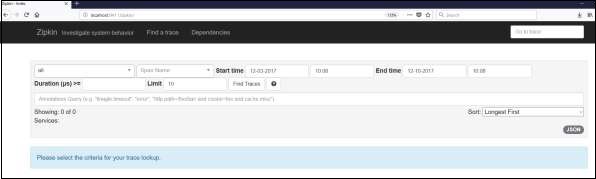
java –jar <JARFILE>

Now, the application has started on the Tomcat port 9411 as shown below −

Output Tomcat Port 9411

Now, hit the below URL and see the Zipkin server UI.

**http://localhost:9411/zipkin/**



Then, add the following dependency in your client service application and point out the Zipkin Server URL to trace the microservice logs via Zipkin UI.

Now, add the Spring Cloud Starter Zipkin dependency in your build configuration file as shown −

Maven users can add the following dependency in pom.xml file −

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-sleuth-zipkin</artifactId>

</dependency>

Gradle users can add the below dependency in build.gradle file −

compile('org.springframework.cloud:spring-cloud-sleuth-zipkin')

Now, add the **Always Sampler Bean** in your Spring Boot application to export the logs into Zipkin server.

@Bean

public AlwaysSampler defaultSampler() {

return new AlwaysSampler();

}

If you add the AlwaysSampler Bean, then automatically Spring Sleuth Zipkin Export option will change from false to true.

Next, configure your Zipkin Server base URL in client service application.properties file.

spring.zipkin.baseUrl = http://localhost:9411/zipkin/

Then, provide the trace id and find the traces in Zipkin UI.

**http://localhost:9411/zipkin/traces/{traceid}/**

# Spring Boot - Batch Service

You can create an executable JAR file, and run the Spring Boot application by using the Maven or Gradle commands as shown below −

For Maven, you can use the command given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command as shown −

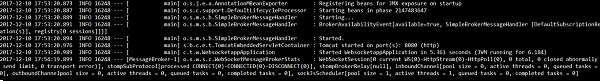
gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

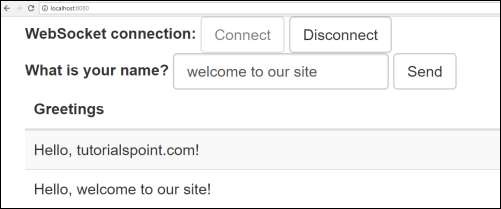
Run the JAR file by using the command given here −

java –jar <JARFILE>

Now, the application has started on the Tomcat port 8080 as shown.



Now, hit the URL **http://localhost:8080/** in your web browser and connect the web socket and send the greeting and receive the message.



Batch Service is a process to execute more than one command in a single task. In this chapter, you are going to learn how to create batch service in a Spring Boot application.

Let us consider an example where we are going to save the CSV file content into HSQLDB.

To create a Batch Service program, we need to add the Spring Boot Starter Batch dependency and HSQLDB dependency in our build configuration file.

Maven users can add the following dependencies in pom.xml file.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-batch</artifactId>

</dependency>

<dependency>

<groupId>org.hsqldb</groupId>

<artifactId>hsqldb</artifactId>

</dependency>

Gradle users can add the following dependencies in build.gradle file.

compile("org.springframework.boot:spring-boot-starter-batch")

compile("org.hsqldb:hsqldb")

Now, add the simple CSV data file under classpath resources – src/main/resources and name the file as file.csv as shown −

William,John

Mike, Sebastian

Lawarance, Lime

Next, write a SQL script for HSQLDB – under the classpath resource directory – **request\_fail\_hystrix\_timeout**

DROP TABLE USERS IF EXISTS;

CREATE TABLE USERS (

user\_id BIGINT IDENTITY NOT NULL PRIMARY KEY,

first\_name VARCHAR(20),

last\_name VARCHAR(20)

);

Create a POJO class for USERS model as shown −

package com.tutorialspoint.batchservicedemo;

public class User {

private String lastName;

private String firstName;

public User() {

}

public User(String firstName, String lastName) {

this.firstName = firstName;

this.lastName = lastName;

}

public void setFirstName(String firstName) {

this.firstName = firstName;

}

public String getFirstName() {

return firstName;

}

public String getLastName() {

return lastName;

}

public void setLastName(String lastName) {

this.lastName = lastName;

}

@Override

public String toString() {

return "firstName: " + firstName + ", lastName: " + lastName;

}

}

Now, create an intermediate processor to do the operations after the reading the data from the CSV file and before writing the data into SQL.

package com.tutorialspoint.batchservicedemo;

import org.slf4j.Logger;

import org.slf4j.LoggerFactory;

import org.springframework.batch.item.ItemProcessor;

public class UserItemProcessor implements ItemProcessor<User, User> {

private static final Logger log = LoggerFactory.getLogger(UserItemProcessor.class);

@Override

public User process(final User user) throws Exception {

final String firstName = user.getFirstName().toUpperCase();

final String lastName = user.getLastName().toUpperCase();

final User transformedPerson = new User(firstName, lastName);

log.info("Converting (" + user + ") into (" + transformedPerson + ")");

return transformedPerson;

}

}

Let us create a Batch configuration file, to read the data from CSV and write into the SQL file as shown below. We need to add the @EnableBatchProcessing annotation in the configuration class file. The @EnableBatchProcessing annotation is used to enable the batch operations for your Spring Boot application.

package com.tutorialspoint.batchservicedemo;

import javax.sql.DataSource;

import org.springframework.batch.core.Job;

import org.springframework.batch.core.Step;

import org.springframework.batch.core.configuration.annotation.EnableBatchProcessing;

import org.springframework.batch.core.configuration.annotation.JobBuilderFactory;

import org.springframework.batch.core.configuration.annotation.StepBuilderFactory;

import org.springframework.batch.core.launch.support.RunIdIncrementer;

import org.springframework.batch.item.database.BeanPropertyItemSqlParameterSourceProvider;

import org.springframework.batch.item.database.JdbcBatchItemWriter;

import org.springframework.batch.item.file.FlatFileItemReader;

import org.springframework.batch.item.file.mapping.BeanWrapperFieldSetMapper;

import org.springframework.batch.item.file.mapping.DefaultLineMapper;

import org.springframework.batch.item.file.transform.DelimitedLineTokenizer;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.context.annotation.Bean;

import org.springframework.context.annotation.Configuration;

import org.springframework.core.io.ClassPathResource;

@Configuration

@EnableBatchProcessing

public class BatchConfiguration {

@Autowired

public JobBuilderFactory jobBuilderFactory;

@Autowired

public StepBuilderFactory stepBuilderFactory;

@Autowired

public DataSource dataSource;

@Bean

public FlatFileItemReader<User> reader() {

FlatFileItemReader<User> reader = new FlatFileItemReader<User>();

reader.setResource(new ClassPathResource("file.csv"));

reader.setLineMapper(new DefaultLineMapper<User>() {

{

setLineTokenizer(new DelimitedLineTokenizer() {

{

setNames(new String[] { "firstName", "lastName" });

}

});

setFieldSetMapper(new BeanWrapperFieldSetMapper<User>() {

{

setTargetType(User.class);

}

});

}

});

return reader;

}

@Bean

public UserItemProcessor processor() {

return new UserItemProcessor();

}

@Bean

public JdbcBatchItemWriter<User> writer() {

JdbcBatchItemWriter<User> writer = new JdbcBatchItemWriter<User>();

writer.setItemSqlParameterSourceProvider(new BeanPropertyItemSqlParameterSourceProvider<User>());

writer.setSql("INSERT INTO USERS (first\_name, last\_name) VALUES (:firstName, :lastName)");

writer.setDataSource(dataSource);

return writer;

}

@Bean

public Job importUserJob(JobCompletionNotificationListener listener) {

return jobBuilderFactory.get("importUserJob").incrementer(

new RunIdIncrementer()).listener(listener).flow(step1()).end().build();

}

@Bean

public Step step1() {

return stepBuilderFactory.get("step1").<User, User>chunk(10).reader(reader()).processor(processor()).writer(writer()).build();

}

}

The **reader()** method is used to read the data from the CSV file and writer() method is used to write a data into the SQL.

Next, we will have to write a Job Completion Notification Listener class – used to notify after the Job completion.

package com.tutorialspoint.batchservicedemo;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.util.List;

import org.slf4j.Logger;

import org.slf4j.LoggerFactory;

import org.springframework.batch.core.BatchStatus;

import org.springframework.batch.core.JobExecution;

import org.springframework.batch.core.listener.JobExecutionListenerSupport;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.jdbc.core.JdbcTemplate;

import org.springframework.jdbc.core.RowMapper;

import org.springframework.stereotype.Component;

@Component

public class JobCompletionNotificationListener extends JobExecutionListenerSupport {

private static final Logger log = LoggerFactory.getLogger(JobCompletionNotificationListener.class);

private final JdbcTemplate jdbcTemplate;

@Autowired

public JobCompletionNotificationListener(JdbcTemplate jdbcTemplate) {

this.jdbcTemplate = jdbcTemplate;

}

@Override

public void afterJob(JobExecution jobExecution) {

if (jobExecution.getStatus() == BatchStatus.COMPLETED) {

log.info("!!! JOB FINISHED !! It's time to verify the results!!");

List<User> results = jdbcTemplate.query(

"SELECT first\_name, last\_name FROM USERS", new RowMapper<User>() {

@Override

public User mapRow(ResultSet rs, int row) throws SQLException {

return new User(rs.getString(1), rs.getString(2));

}

});

for (User person : results) {

log.info("Found <" + person + "> in the database.");

}

}

}

}

Now, create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands.

For Maven, use the command as shown −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command as shown −

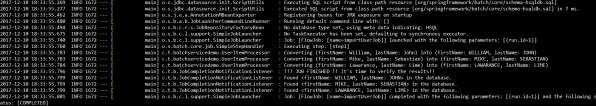
gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Run the JAR file by using the command given here −

java –jar <JARFILE>

You can see the output in console window as shown −



# Spring Boot - Unit Test Cases

Unit Testing is a one of the testing done by the developers to make sure individual unit or component functionalities are working fine.

In this tutorial, we are going to see how to write a unit test case by using Mockito and Web Controller.

## Mockito

For injecting Mockito Mocks into Spring Beans, we need to add the Mockito-core dependency in our build configuration file.

Maven users can add the following dependency in your pom.xml file.

<dependency>

<groupId>org.mockito</groupId>

<artifactId>mockito-core</artifactId>

<version>2.13.0</version>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

Gradle users can add the following dependency in the build.gradle file.

compile group: 'org.mockito', name: 'mockito-core', version: '2.13.0'

testCompile('org.springframework.boot:spring-boot-starter-test')

The code to write a Service class which contains a method that returns the String value is given here.

package com.tutorialspoint.mockitodemo;

import org.springframework.stereotype.Service;

@Service

public class ProductService {

public String getProductName() {

return "Honey";

}

}

Now, inject the ProductService class into another Service class file as shown.

package com.tutorialspoint.mockitodemo;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.stereotype.Service;

@Service

public class OrderService {

@Autowired

ProductService productService;

public OrderService(ProductService productService) {

this.productService = productService;

}

public String getProductName() {

return productService.getProductName();

}

}

The main Spring Boot application class file is given below −

package com.tutorialspoint.mockitodemo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class MockitoDemoApplication {

public static void main(String[] args) {

SpringApplication.run(MockitoDemoApplication.class, args);

}

}

Then, configure the Application context for the tests. The @Profile(“test”) annotation is used to configure the class when the Test cases are running.

package com.tutorialspoint.mockitodemo;

import org.mockito.Mockito;

import org.springframework.context.annotation.Bean;

import org.springframework.context.annotation.Configuration;

import org.springframework.context.annotation.Primary;

import org.springframework.context.annotation.Profile;

@Profile("test")

@Configuration

public class ProductServiceTestConfiguration {

@Bean

@Primary

public ProductService productService() {

return Mockito.mock(ProductService.class);

}

}

Now, you can write a Unit Test case for Order Service under the **src/test/resources**package.

package com.tutorialspoint.mockitodemo;

import org.junit.Assert;

import org.junit.Test;

import org.junit.runner.RunWith;

import org.mockito.Mockito;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.boot.test.context.SpringBootTest;

import org.springframework.test.context.ActiveProfiles;

import org.springframework.test.context.junit4.SpringJUnit4ClassRunner;

@SpringBootTest

@ActiveProfiles("test")

@RunWith(SpringJUnit4ClassRunner.class)

public class MockitoDemoApplicationTests {

@Autowired

private OrderService orderService;

@Autowired

private ProductService productService;

@Test

public void whenUserIdIsProvided\_thenRetrievedNameIsCorrect() {

Mockito.when(productService.getProductName()).thenReturn("Mock Product Name");

String testName = orderService.getProductName();

Assert.assertEquals("Mock Product Name", testName);

}

}

The complete code for build configuration file is given below.

**Maven – pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>mockito-demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>mockito-demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath /> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter</artifactId>

</dependency>

<dependency>

<groupId>org.mockito</groupId>

<artifactId>mockito-core</artifactId>

<version>2.13.0</version>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**Gradle – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter')

compile group: 'org.mockito', name: 'mockito-core', version: '2.13.0'

testCompile('org.springframework.boot:spring-boot-starter-test')

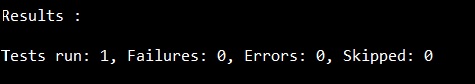
}

You can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle1 commands.

For Maven, you can use the command as shown −

mvn clean install

You can see the test results in console window.



For Gradle, you can use the command as shown −

gradle clean build

You can see the rest results in console window.



# Spring Boot - Rest Controller Unit Test

Spring Boot provides an easy way to write a Unit Test for Rest Controller file. With the help of SpringJUnit4ClassRunner and MockMvc, we can create a web application context to write Unit Test for Rest Controller file.

Unit Tests should be written under the **src/test/java** directory and classpath resources for writing a test should be placed under the **src/test/resources** directory.

For Writing a Unit Test, we need to add the Spring Boot Starter Test dependency in your build configuration file as shown below.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

Gradle users can add the following dependency in your build.gradle file.

testCompile('org.springframework.boot:spring-boot-starter-test')

Before writing a Test case, we should first build RESTful web services. For further information on building RESTful web services, please refer to the chapter on the same given in this tutorial.

## Writing a Unit Test for REST Controller

In this section, let us see how to write a Unit Test for the REST Controller.

First, we need to create Abstract class file used to create web application context by using MockMvc and define the mapToJson() and mapFromJson() methods to convert the Java object into JSON string and convert the JSON string into Java object.

package com.tutorialspoint.demo;

import java.io.IOException;

import org.junit.runner.RunWith;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.boot.test.context.SpringBootTest;

import org.springframework.test.context.junit4.SpringJUnit4ClassRunner;

import org.springframework.test.context.web.WebAppConfiguration;

import org.springframework.test.web.servlet.MockMvc;

import org.springframework.test.web.servlet.setup.MockMvcBuilders;

import org.springframework.web.context.WebApplicationContext;

import com.fasterxml.jackson.core.JsonParseException;

import com.fasterxml.jackson.core.JsonProcessingException;

import com.fasterxml.jackson.databind.JsonMappingException;

import com.fasterxml.jackson.databind.ObjectMapper;

@RunWith(SpringJUnit4ClassRunner.class)

@SpringBootTest(classes = DemoApplication.class)

@WebAppConfiguration

public abstract class AbstractTest {

protected MockMvc mvc;

@Autowired

WebApplicationContext webApplicationContext;

protected void setUp() {

mvc = MockMvcBuilders.webAppContextSetup(webApplicationContext).build();

}

protected String mapToJson(Object obj) throws JsonProcessingException {

ObjectMapper objectMapper = new ObjectMapper();

return objectMapper.writeValueAsString(obj);

}

protected <T> T mapFromJson(String json, Class<T> clazz)

throws JsonParseException, JsonMappingException, IOException {

ObjectMapper objectMapper = new ObjectMapper();

return objectMapper.readValue(json, clazz);

}

}

Next, write a class file that extends the AbstractTest class and write a Unit Test for each method such GET, POST, PUT and DELETE.

The code for GET API Test case is given below. This API is to view the list of products.

@Test

public void getProductsList() throws Exception {

String uri = "/products";

MvcResult mvcResult = mvc.perform(MockMvcRequestBuilders.get(uri)

.accept(MediaType.APPLICATION\_JSON\_VALUE)).andReturn();

int status = mvcResult.getResponse().getStatus();

assertEquals(200, status);

String content = mvcResult.getResponse().getContentAsString();

Product[] productlist = super.mapFromJson(content, Product[].class);

assertTrue(productlist.length > 0);

}

The code for POST API test case is given below. This API is to create a product.

@Test

public void createProduct() throws Exception {

String uri = "/products";

Product product = new Product();

product.setId("3");

product.setName("Ginger");

String inputJson = super.mapToJson(product);

MvcResult mvcResult = mvc.perform(MockMvcRequestBuilders.post(uri)

.contentType(MediaType.APPLICATION\_JSON\_VALUE).content(inputJson)).andReturn();

int status = mvcResult.getResponse().getStatus();

assertEquals(201, status);

String content = mvcResult.getResponse().getContentAsString();

assertEquals(content, "Product is created successfully");

}

The code for PUT API Test case is given below. This API is to update the existing product.

@Test

public void updateProduct() throws Exception {

String uri = "/products/2";

Product product = new Product();

product.setName("Lemon");

String inputJson = super.mapToJson(product);

MvcResult mvcResult = mvc.perform(MockMvcRequestBuilders.put(uri)

.contentType(MediaType.APPLICATION\_JSON\_VALUE).content(inputJson)).andReturn();

int status = mvcResult.getResponse().getStatus();

assertEquals(200, status);

String content = mvcResult.getResponse().getContentAsString();

assertEquals(content, "Product is updated successsfully");

}

The code for Delete API Test case is given below. This API will delete the existing product.

@Test

public void deleteProduct() throws Exception {

String uri = "/products/2";

MvcResult mvcResult = mvc.perform(MockMvcRequestBuilders.delete(uri)).andReturn();

int status = mvcResult.getResponse().getStatus();

assertEquals(200, status);

String content = mvcResult.getResponse().getContentAsString();

assertEquals(content, "Product is deleted successsfully");

}

The full Controller Test class file is given below −

package com.tutorialspoint.demo;

import static org.junit.Assert.assertEquals;

import static org.junit.Assert.assertTrue;

import org.junit.Before;

import org.junit.Test;

import org.springframework.http.MediaType;

import org.springframework.test.web.servlet.MvcResult;

import org.springframework.test.web.servlet.request.MockMvcRequestBuilders;

import com.tutorialspoint.demo.model.Product;

public class ProductServiceControllerTest extends AbstractTest {

@Override

@Before

public void setUp() {

super.setUp();

}

@Test

public void getProductsList() throws Exception {

String uri = "/products";

MvcResult mvcResult = mvc.perform(MockMvcRequestBuilders.get(uri)

.accept(MediaType.APPLICATION\_JSON\_VALUE)).andReturn();

int status = mvcResult.getResponse().getStatus();

assertEquals(200, status);

String content = mvcResult.getResponse().getContentAsString();

Product[] productlist = super.mapFromJson(content, Product[].class);

assertTrue(productlist.length > 0);

}

@Test

public void createProduct() throws Exception {

String uri = "/products";

Product product = new Product();

product.setId("3");

product.setName("Ginger");

String inputJson = super.mapToJson(product);

MvcResult mvcResult = mvc.perform(MockMvcRequestBuilders.post(uri)

.contentType(MediaType.APPLICATION\_JSON\_VALUE)

.content(inputJson)).andReturn();

int status = mvcResult.getResponse().getStatus();

assertEquals(201, status);

String content = mvcResult.getResponse().getContentAsString();

assertEquals(content, "Product is created successfully");

}

@Test

public void updateProduct() throws Exception {

String uri = "/products/2";

Product product = new Product();

product.setName("Lemon");

String inputJson = super.mapToJson(product);

MvcResult mvcResult = mvc.perform(MockMvcRequestBuilders.put(uri)

.contentType(MediaType.APPLICATION\_JSON\_VALUE)

.content(inputJson)).andReturn();

int status = mvcResult.getResponse().getStatus();

assertEquals(200, status);

String content = mvcResult.getResponse().getContentAsString();

assertEquals(content, "Product is updated successsfully");

}

@Test

public void deleteProduct() throws Exception {

String uri = "/products/2";

MvcResult mvcResult = mvc.perform(MockMvcRequestBuilders.delete(uri)).andReturn();

int status = mvcResult.getResponse().getStatus();

assertEquals(200, status);

String content = mvcResult.getResponse().getContentAsString();

assertEquals(content, "Product is deleted successsfully");

}

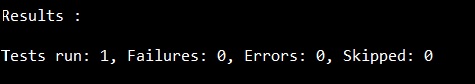
}

You can create an executable JAR file, and run the Spring Boot application by using the Maven or Gradle commands given below −

For Maven, you can use the command given below −

mvn clean install

Now, you can see the test results in console window.



For Gradle, you can use the command as shown below −

gradle clean build

You can see the rest results in console window as shown below.



# Spring Boot - Database Handling

Spring Boot provides a very good support to create a DataSource for Database. We need not write any extra code to create a DataSource in Spring Boot. Just adding the dependencies and doing the configuration details is enough to create a DataSource and connect the Database.

In this chapter, we are going to use Spring Boot JDBC driver connection to connect the database.

First, we need to add the Spring Boot Starter JDBC dependency in our build configuration file.

Maven users can add the following dependencies in the pom.xml file.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-jdbc</artifactId>

</dependency>

Gradle users can add the following dependencies in the build.gradle file.

compile('org.springframework.boot:spring-boot-starter-jdbc')

## Connect to H2 database

To connect the H2 database, we need to add the H2 database dependency in our build configuration file.

For Maven users, add the below dependency in your pom.xml file.

<dependency>

<groupId>com.h2database</groupId>

<artifactId>h2</artifactId>

</dependency>

For Gradle users, add the below dependency in your build.gradle file.

compile('com.h2database:h2')

We need to create the schema.sql file and data.sql file under the classpath src/main/resources directory to connect the H2 database.

The schema.sql file is given below.

CREATE TABLE PRODUCT (ID INT PRIMARY KEY, PRODUCT\_NAME VARCHAR(25));

The data.sql file is given below.

INSERT INTO PRODUCT (ID,PRODUCT\_NAME) VALUES (1,'Honey');

INSERT INTO PRODUCT (ID,PRODUCT\_NAME) VALUES (2,'Almond');

## Connect MySQL

To connect the MySQL database, we need to add the MySQL dependency into our build configuration file.

For Maven users, add the following dependency in your pom.xml file.

<dependency>

<groupId>mysql</groupId>

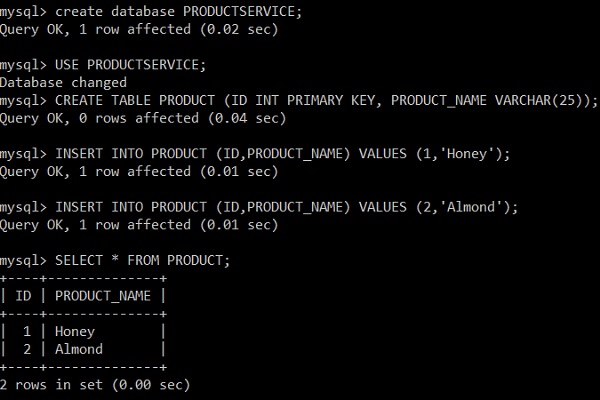
<artifactId>mysql-connector-java</artifactId>

</dependency>

For Gradle users, add the following dependency in your build.gradle file.

compile('mysql:mysql-connector-java')

Now, create database and tables in MySQL as shown −



For properties file users, add the following properties in the application.properties file.

spring.datasource.driverClassName = com.mysql.jdbc.Driver

spring.datasource.url = jdbc:mysql://localhost:3306/PRODUCTSERVICE?autoreconnect = true

spring.datasource.username = root

spring.datasource.password = root

spring.datasource.testOnBorrow = true

spring.datasource.testWhileIdle = true

spring.datasource.timeBetweenEvictionRunsMillis = 60000

spring.datasource.minEvictableIdleTimeMillis = 30000

spring.datasource.validationQuery = SELECT 1

spring.datasource.max-active = 15

spring.datasource.max-idle = 10

spring.datasource.max-wait = 8000

For YAML users, add the following properties in the application.yml file.

spring:

datasource:

driverClassName: com.mysql.jdbc.Driver

url: "jdbc:mysql://localhost:3306/PRODUCTSERVICE?autoreconnect=true"

username: "root"

password: "root"

testOnBorrow: true

testWhileIdle: true

timeBetweenEvictionRunsMillis: 60000

minEvictableIdleTimeMillis: 30000

validationQuery: SELECT 1

max-active: 15

max-idle: 10

max-wait: 8000

## Connect Redis

Redis is an open source database used to store the in-memory data structure. To connect the Redis database in Spring Boot application, we need to add the Redis dependency in our build configuration file.

Maven users should add the following dependency in your pom.xml file.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-redis</artifactId>

</dependency>

Gradle users should add the following dependency in your build.gradle file.

compile('org.springframework.boot:spring-boot-starter-data-redis')

For Redis connection, we need to use RedisTemplate. For RedisTemplate we need to provide the JedisConnectionFactory details.

@Bean

JedisConnectionFactory jedisConnectionFactory() {

JedisConnectionFactory jedisConFactory = new JedisConnectionFactory();

jedisConFactory.setHostName("localhost");

jedisConFactory.setPort(6000);

jedisConFactory.setUsePool(true);

return jedisConFactory;

}

@Bean

public RedisTemplate<String, Object> redisTemplate() {

RedisTemplate<String, Object> template = new RedisTemplate<>();

template.setConnectionFactory(jedisConnectionFactory());

template.setKeySerializer(new StringRedisSerializer());

template.setHashKeySerializer(new StringRedisSerializer());

template.setHashValueSerializer(new StringRedisSerializer());

template.setValueSerializer(new StringRedisSerializer());

return template;

}

Now auto wire the RedisTemplate class and access the data from Redis database.

@Autowired

RedisTemplate<String, Object> redis;

Map<Object,Object> datalist = redis.opsForHash().entries(“Redis\_code\_index\_key”);

## JDBCTemplate

To access the Relational Database by using JdbcTemplate in Spring Boot application, we need to add the Spring Boot Starter JDBC dependency in our build configuration file.

Then, if you @Autowired the JdbcTemplate class, Spring Boot automatically connects the Database and sets the Datasource for the JdbcTemplate object.

@Autowired

JdbcTemplate jdbcTemplate;

Collection<Map<String, Object>> rows = jdbc.queryForList("SELECT QUERY");

The @Repository annotation should be added into the class file. The @Repository annotation is used to create database repository for your Spring Boot application.

@Repository

public class ProductServiceDAO {

}

## Multiple DataSource

We can keep ‘n’ number Datasources in a single Spring Boot application. The example given here shows how to create more than 1 data source in Spring Boot application. Now, add the two data source configuration details in the application properties file.

For properties file users, add the following properties into your application.properties file.

spring.dbProductService.driverClassName = com.mysql.jdbc.Driver

spring.dbProductService.url = jdbc:mysql://localhost:3306/PRODUCTSERVICE?autoreconnect = true

spring.dbProductService.username = root

spring.dbProductService.password = root

spring.dbProductService.testOnBorrow = true

spring.dbProductService.testWhileIdle = true

spring.dbProductService.timeBetweenEvictionRunsMillis = 60000

spring.dbProductService.minEvictableIdleTimeMillis = 30000

spring.dbProductService.validationQuery = SELECT 1

spring.dbProductService.max-active = 15

spring.dbProductService.max-idle = 10

spring.dbProductService.max-wait = 8000

spring.dbUserService.driverClassName = com.mysql.jdbc.Driver

spring.dbUserService.url = jdbc:mysql://localhost:3306/USERSERVICE?autoreconnect = true

spring.dbUserService.username = root

spring.dbUserService.password = root

spring.dbUserService.testOnBorrow = true

spring.dbUserService.testWhileIdle = true

spring.dbUserService.timeBetweenEvictionRunsMillis = 60000

spring.dbUserService.minEvictableIdleTimeMillis = 30000

spring.dbUserService.validationQuery = SELECT 1

spring.dbUserService.max-active = 15

spring.dbUserService.max-idle = 10

spring.dbUserService.max-wait = 8000

Yaml users should add the following properties in your application.yml file.

spring:

dbProductService:

driverClassName: com.mysql.jdbc.Driver

url: "jdbc:mysql://localhost:3306/PRODUCTSERVICE?autoreconnect=true"

password: "root"

username: "root"

testOnBorrow: true

testWhileIdle: true

timeBetweenEvictionRunsMillis: 60000

minEvictableIdleTimeMillis: 30000

validationQuery: SELECT 1

max-active: 15

max-idle: 10

max-wait: 8000

dbUserService:

driverClassName: com.mysql.jdbc.Driver

url: "jdbc:mysql://localhost:3306/USERSERVICE?autoreconnect=true"

password: "root"

username: "root"

testOnBorrow: true

testWhileIdle: true

timeBetweenEvictionRunsMillis: 60000

minEvictableIdleTimeMillis: 30000

validationQuery: SELECT 1

max-active: 15

max-idle: 10

max-wait: 8000

Now, create a Configuration class to create a DataSource and JdbcTemplate for multiple data sources.

import javax.sql.DataSource;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.beans.factory.annotation.Qualifier;

import org.springframework.boot.autoconfigure.jdbc.DataSourceBuilder;

import org.springframework.boot.context.properties.ConfigurationProperties;

import org.springframework.context.annotation.Bean;

import org.springframework.context.annotation.Configuration;

import org.springframework.context.annotation.Primary;

import org.springframework.jdbc.core.JdbcTemplate;

@Configuration

public class DatabaseConfig {

@Bean(name = "dbProductService")

@ConfigurationProperties(prefix = "spring.dbProductService")

@Primary

public DataSource createProductServiceDataSource() {

return DataSourceBuilder.create().build();

}

@Bean(name = "dbUserService")

@ConfigurationProperties(prefix = "spring.dbUserService")

public DataSource createUserServiceDataSource() {

return DataSourceBuilder.create().build();

}

@Bean(name = "jdbcProductService")

@Autowired

public JdbcTemplate createJdbcTemplate\_ProductService(@Qualifier("dbProductService") DataSource productServiceDS) {

return new JdbcTemplate(productServiceDS);

}

@Bean(name = "jdbcUserService")

@Autowired

public JdbcTemplate createJdbcTemplate\_UserService(@Qualifier("dbUserService") DataSource userServiceDS) {

return new JdbcTemplate(userServiceDS);

}

}

Then, auto wire the JDBCTemplate object by using @Qualifier annotation.

@Qualifier("jdbcProductService")

@Autowired

JdbcTemplate jdbcTemplate;

@Qualifier("jdbcUserService")

@Autowired

JdbcTemplate jdbcTemplate;

# Spring Boot - Securing Web Applications

If a Spring Boot Security dependency is added on the classpath, Spring Boot application automatically requires the Basic Authentication for all HTTP Endpoints. The Endpoint “/” and “/home” does not require any authentication. All other Endpoints require authentication.

For adding a Spring Boot Security to your Spring Boot application, we need to add the Spring Boot Starter Security dependency in our build configuration file.

Maven users can add the following dependency in the pom.xml file.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-security</artifactId>

</dependency>

Gradle users can add the following dependency in the build.gradle file.

compile("org.springframework.boot:spring-boot-starter-security")

## Securing a Web application

First, create an unsecure web application by using Thymeleaf templates.

Then, create a home.html file under **src/main/resources/templates** directory.

<!DOCTYPE html>

<html xmlns = "http://www.w3.org/1999/xhtml"

xmlns:th = "http://www.thymeleaf.org"

xmlns:sec = "http://www.thymeleaf.org/thymeleaf-extras-springsecurity3">

<head>

<title>Spring Security Example</title>

</head>

<body>

<h1>Welcome!</h1>

<p>Click <a th:href = "@{/hello}">here</a> to see a greeting.</p>

</body>

</html>

The simple view **/hello** defined in the HTML file by using Thymeleaf templates.

Now, create a hello.html under **src/main/resources/templates** directory.

<!DOCTYPE html>

<html xmlns = "http://www.w3.org/1999/xhtml"

xmlns:th = "http://www.thymeleaf.org"

xmlns:sec = "http://www.thymeleaf.org/thymeleaf-extras-springsecurity3">

<head>

<title>Hello World!</title>

</head>

<body>

<h1>Hello world!</h1>

</body>

</html>

Now, we need to setup the Spring MVC – View controller for home and hello views.

For this, create a MVC configuration file that extends WebMvcConfigurerAdapter.

package com.tutorialspoint.websecuritydemo;

import org.springframework.context.annotation.Configuration;

import org.springframework.web.servlet.config.annotation.ViewControllerRegistry;

import org.springframework.web.servlet.config.annotation.WebMvcConfigurerAdapter;

@Configuration

public class MvcConfig extends WebMvcConfigurerAdapter {

@Override

public void addViewControllers(ViewControllerRegistry registry) {

registry.addViewController("/home").setViewName("home");

registry.addViewController("/").setViewName("home");

registry.addViewController("/hello").setViewName("hello");

registry.addViewController("/login").setViewName("login");

}

}

Now, add the Spring Boot Starter security dependency to your build configuration file.

Maven users can add the following dependency in your pom.xml file.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-security</artifactId>

</dependency>

Gradle users can add the following dependency in the build.gradle file.

compile("org.springframework.boot:spring-boot-starter-security")

Now, create a Web Security Configuration file, that is used to secure your application to access the HTTP Endpoints by using basic authentication.

package com.tutorialspoint.websecuritydemo;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.context.annotation.Configuration;

import org.springframework.security.config.annotation.authentication.builders.AuthenticationManagerBuilder;

import org.springframework.security.config.annotation.web.builders.HttpSecurity;

import org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;

import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;

@Configuration

@EnableWebSecurity

public class WebSecurityConfig extends WebSecurityConfigurerAdapter {

@Override

protected void configure(HttpSecurity http) throws Exception {

http

.authorizeRequests()

.antMatchers("/", "/home").permitAll()

.anyRequest().authenticated()

.and()

.formLogin()

.loginPage("/login")

.permitAll()

.and()

.logout()

.permitAll();

}

@Autowired

public void configureGlobal(AuthenticationManagerBuilder auth) throws Exception {

auth

.inMemoryAuthentication()

.withUser("user").password("password").roles("USER");

}

}

Now, create a login.html file under the **src/main/resources** directory to allow the user to access the HTTP Endpoint via login screen.

<!DOCTYPE html>

<html xmlns = "http://www.w3.org/1999/xhtml" xmlns:th = "http://www.thymeleaf.org"

xmlns:sec = "http://www.thymeleaf.org/thymeleaf-extras-springsecurity3">

<head>

<title>Spring Security Example </title>

</head>

<body>

<div th:if = "${param.error}">

Invalid username and password.

</div>

<div th:if = "${param.logout}">

You have been logged out.

</div>

<form th:action = "@{/login}" method = "post">

<div>

<label> User Name : <input type = "text" name = "username"/> </label>

</div>

<div>

<label> Password: <input type = "password" name = "password"/> </label>

</div>

<div>

<input type = "submit" value = "Sign In"/>

</div>

</form>

</body>

</html>

Finally, update the hello.html file – to allow the user to Sign-out from the application and display the current username as shown below −

<!DOCTYPE html>

<html xmlns = "http://www.w3.org/1999/xhtml" xmlns:th = "http://www.thymeleaf.org"

xmlns:sec = "http://www.thymeleaf.org/thymeleaf-extras-springsecurity3">

<head>

<title>Hello World!</title>

</head>

<body>

<h1 th:inline = "text">Hello [[${#httpServletRequest.remoteUser}]]!</h1>

<form th:action = "@{/logout}" method = "post">

<input type = "submit" value = "Sign Out"/>

</form>

</body>

</html>

The code for main Spring Boot application is given below −

package com.tutorialspoint.websecuritydemo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class WebsecurityDemoApplication {

public static void main(String[] args) {

SpringApplication.run(WebsecurityDemoApplication.class, args);

}

}

The complete code for build configuration file is given below.

**Maven – pom.xml**

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>websecurity-demo</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>websecurity-demo</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath/> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-security</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-thymeleaf</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.springframework.security</groupId>

<artifactId>spring-security-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**Gradle – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-security')

compile('org.springframework.boot:spring-boot-starter-thymeleaf')

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

testCompile('org.springframework.security:spring-security-test')

}

Now, create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands.

Maven users can use the command as given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under target directory.

Gradle users can use the command as shown −

gradle clean build

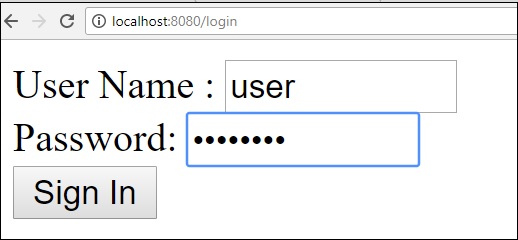
After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command shown below −

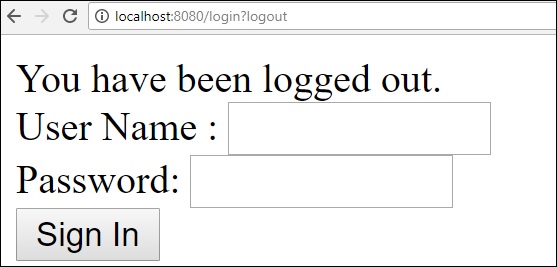
java –jar <JARFILE>

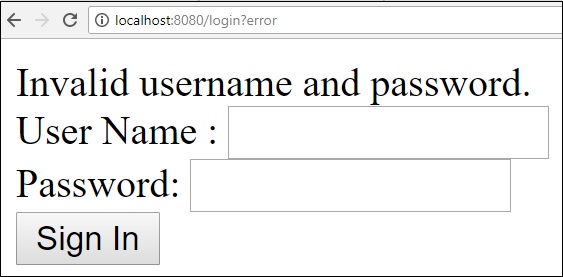
Hit the URL **http://localhost:8080/** in your web browser. You can see the output as shown.











Spring Boot - OAuth2 with JWT

In this chapter, you will learn in detail about Spring Boot Security mechanisms and OAuth2 with JWT.

Authorization Server

Authorization Server is a supreme architectural component for Web API Security. The Authorization Server acts a centralization authorization point that allows your apps and HTTP endpoints to identify the features of your application.

Resource Server

Resource Server is an application that provides the access token to the clients to access the Resource Server HTTP Endpoints. It is collection of libraries which contains the HTTP Endpoints, static resources, and Dynamic web pages.

OAuth2

OAuth2 is an authorization framework that enables the application Web Security to access the resources from the client. To build an OAuth2 application, we need to focus on the Grant Type (Authorization code), Client ID and Client secret.

JWT Token

JWT Token is a JSON Web Token, used to represent the claims secured between two parties. You can learn more about the JWT token at [www.jwt.io/](https://jwt.io/).

Now, we are going to build an OAuth2 application that enables the use of Authorization Server, Resource Server with the help of a JWT Token.

You can use the following steps to implement the Spring Boot Security with JWT token by accessing the database.

First, we need to add the following dependencies in our build configuration file.

Maven users can add the following dependencies in your pom.xml file.

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-jdbc</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-security</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.security.oauth</groupId>

<artifactId>spring-security-oauth2</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.security</groupId>

<artifactId>spring-security-jwt</artifactId>

</dependency>

<dependency>

<groupId>com.h2database</groupId>

<artifactId>h2</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.springframework.security</groupId>

<artifactId>spring-security-test</artifactId>

<scope>test</scope>

</dependency>

Gradle users can add the following dependencies in the build.gradle file.

compile('org.springframework.boot:spring-boot-starter-security')

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

testCompile('org.springframework.security:spring-security-test')

compile("org.springframework.security.oauth:spring-security-oauth2")

compile('org.springframework.security:spring-security-jwt')

compile("org.springframework.boot:spring-boot-starter-jdbc")

compile("com.h2database:h2:1.4.191")

where,

* **Spring Boot Starter Security** − Implements the Spring Security
* **Spring Security OAuth2** − Implements the OAUTH2 structure to enable the Authorization Server and Resource Server.
* **Spring Security JWT** − Generates the JWT Token for Web security
* **Spring Boot Starter JDBC** − Accesses the database to ensure the user is available or not.
* **Spring Boot Starter Web** − Writes HTTP endpoints.
* **H2 Database** − Stores the user information for authentication and authorization.

The complete build configuration file is given below.

<?xml version = "1.0" encoding = "UTF-8"?>

<project xmlns = "http://maven.apache.org/POM/4.0.0"

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>

<groupId>com.tutorialspoint</groupId>

<artifactId>websecurityapp</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>jar</packaging>

<name>websecurityapp</name>

<description>Demo project for Spring Boot</description>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>1.5.9.RELEASE</version>

<relativePath /> <!-- lookup parent from repository -->

</parent>

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>

<java.version>1.8</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-jdbc</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-security</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.security.oauth</groupId>

<artifactId>spring-security-oauth2</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.security</groupId>

<artifactId>spring-security-jwt</artifactId>

</dependency>

<dependency>

<groupId>com.h2database</groupId>

<artifactId>h2</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

<dependency>

<groupId>org.springframework.security</groupId>

<artifactId>spring-security-test</artifactId>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

</project>

**Gradle – build.gradle**

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-security')

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

testCompile('org.springframework.security:spring-security-test')

compile("org.springframework.security.oauth:spring-security-oauth2")

compile('org.springframework.security:spring-security-jwt')

compile("org.springframework.boot:spring-boot-starter-jdbc")

compile("com.h2database:h2:1.4.191")

}

Now, in the main Spring Boot application, add the @EnableAuthorizationServer and @EnableResourceServer annotation to act as an Auth server and Resource Server in the same application.

Also, you can use the following code to write a simple HTTP endpoint to access the API with Spring Security by using JWT Token.

package com.tutorialspoint.websecurityapp;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.security.oauth2.config.annotation.web.configuration.EnableAuthorizationServer;

import org.springframework.security.oauth2.config.annotation.web.configuration.EnableResourceServer;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@EnableAuthorizationServer

@EnableResourceServer

@RestController

public class WebsecurityappApplication {

public static void main(String[] args) {

SpringApplication.run(WebsecurityappApplication.class, args);

}

@RequestMapping(value = "/products")

public String getProductName() {

return "Honey";

}

}

Use the following code to define the POJO class to store the User information for authentication.

package com.tutorialspoint.websecurityapp;

import java.util.ArrayList;

import java.util.Collection;

import org.springframework.security.core.GrantedAuthority;

public class UserEntity {

private String username;

private String password;

private Collection<GrantedAuthority> grantedAuthoritiesList = new ArrayList<>();

public String getPassword() {

return password;

}

public void setPassword(String password) {

this.password = password;

}

public Collection<GrantedAuthority> getGrantedAuthoritiesList() {

return grantedAuthoritiesList;

}

public void setGrantedAuthoritiesList(Collection<GrantedAuthority> grantedAuthoritiesList) {

this.grantedAuthoritiesList = grantedAuthoritiesList;

}

public String getUsername() {

return username;

}

public void setUsername(String username) {

this.username = username;

}

}

Now, use the following code and define the CustomUser class that extends the org.springframework.security.core.userdetails.User class for Spring Boot authentication.

package com.tutorialspoint.websecurityapp;

import org.springframework.security.core.userdetails.User;

public class CustomUser extends User {

private static final long serialVersionUID = 1L;

public CustomUser(UserEntity user) {

super(user.getUsername(), user.getPassword(), user.getGrantedAuthoritiesList());

}

}

You can create the @Repository class to read the User information from the database and send it to the Custom user service and also add the granted authority “ROLE\_SYSTEMADMIN”.

package com.tutorialspoint.websecurityapp;

import java.sql.ResultSet;

import java.util.ArrayList;

import java.util.Collection;

import java.util.List;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.jdbc.core.JdbcTemplate;

import org.springframework.security.core.GrantedAuthority;

import org.springframework.security.core.authority.SimpleGrantedAuthority;

import org.springframework.stereotype.Repository;

@Repository

public class OAuthDao {

@Autowired

private JdbcTemplate jdbcTemplate;

public UserEntity getUserDetails(String username) {

Collection<GrantedAuthority> grantedAuthoritiesList = new ArrayList<>();

String userSQLQuery = "SELECT \* FROM USERS WHERE USERNAME=?";

List<UserEntity> list = jdbcTemplate.query(userSQLQuery, new String[] { username },

(ResultSet rs, int rowNum) -> {

UserEntity user = new UserEntity();

user.setUsername(username);

user.setPassword(rs.getString("PASSWORD"));

return user;

});

if (list.size() > 0) {

GrantedAuthority grantedAuthority = new SimpleGrantedAuthority("ROLE\_SYSTEMADMIN");

grantedAuthoritiesList.add(grantedAuthority);

list.get(0).setGrantedAuthoritiesList(grantedAuthoritiesList);

return list.get(0);

}

return null;

}

}

You can create a Custom User detail service class that extends the org.springframework.security.core.userdetails.UserDetailsService to call the DAO repository class as shown.

package com.tutorialspoint.websecurityapp;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.security.core.userdetails.UserDetailsService;

import org.springframework.security.core.userdetails.UsernameNotFoundException;

import org.springframework.stereotype.Service;

@Service

public class CustomDetailsService implements UserDetailsService {

@Autowired

OAuthDao oauthDao;

@Override

public CustomUser loadUserByUsername(final String username) throws UsernameNotFoundException {

UserEntity userEntity = null;

try {

userEntity = oauthDao.getUserDetails(username);

CustomUser customUser = new CustomUser(userEntity);

return customUser;

} catch (Exception e) {

e.printStackTrace();

throw new UsernameNotFoundException("User " + username + " was not found in the database");

}

}

}

Next, create a @configuration class to enable the Web Security, defining the Password encoder (BCryptPasswordEncoder), and defining the AuthenticationManager bean. The Security configuration class should extend WebSecurityConfigurerAdapter class.

package com.tutorialspoint.websecurityapp;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.context.annotation.Bean;

import org.springframework.context.annotation.Configuration;

import org.springframework.security.authentication.AuthenticationManager;

import org.springframework.security.config.annotation.authentication.builders.AuthenticationManagerBuilder;

import org.springframework.security.config.annotation.method.configuration.EnableGlobalMethodSecurity;

import org.springframework.security.config.annotation.web.builders.HttpSecurity;

import org.springframework.security.config.annotation.web.builders.WebSecurity;

import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;

import org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;

import org.springframework.security.config.http.SessionCreationPolicy;

import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;

import org.springframework.security.crypto.password.PasswordEncoder;

@Configuration

@EnableWebSecurity

@EnableGlobalMethodSecurity(prePostEnabled = true)

public class SecurityConfiguration extends WebSecurityConfigurerAdapter {

@Autowired

private CustomDetailsService customDetailsService;

@Bean

public PasswordEncoder encoder() {

return new BCryptPasswordEncoder();

}

@Override

@Autowired

protected void configure(AuthenticationManagerBuilder auth) throws Exception {

auth.userDetailsService(customDetailsService).passwordEncoder(encoder());

}

@Override

protected void configure(HttpSecurity http) throws Exception {

http.authorizeRequests().anyRequest().authenticated().and().sessionManagement()

.sessionCreationPolicy(SessionCreationPolicy.NEVER);

}

@Override

public void configure(WebSecurity web) throws Exception {

web.ignoring();

}

@Override

@Bean

public AuthenticationManager authenticationManagerBean() throws Exception {

return super.authenticationManagerBean();

}

}

Now, define the OAuth2 Configuration class to add the Client ID, Client Secret, Define the JwtAccessTokenConverter, Private key and Public key for token signer key and verifier key, and configure the ClientDetailsServiceConfigurer for the Token validity with scopes.

package com.tutorialspoint.websecurityapp;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.beans.factory.annotation.Qualifier;

import org.springframework.context.annotation.Bean;

import org.springframework.context.annotation.Configuration;

import org.springframework.security.authentication.AuthenticationManager;

import org.springframework.security.oauth2.config.annotation.configurers.ClientDetailsServiceConfigurer;

import org.springframework.security.oauth2.config.annotation.web.configuration.AuthorizationServerConfigurerAdapter;

import org.springframework.security.oauth2.config.annotation.web.configurers.AuthorizationServerEndpointsConfigurer;

import org.springframework.security.oauth2.config.annotation.web.configurers.AuthorizationServerSecurityConfigurer;

import org.springframework.security.oauth2.provider.token.store.JwtAccessTokenConverter;

import org.springframework.security.oauth2.provider.token.store.JwtTokenStore;

@Configuration

public class OAuth2Config extends AuthorizationServerConfigurerAdapter {

private String clientid = "tutorialspoint";

private String clientSecret = "my-secret-key";

private String privateKey = "private key";

private String publicKey = "public key";

@Autowired

@Qualifier("authenticationManagerBean")

private AuthenticationManager authenticationManager;

@Bean

public JwtAccessTokenConverter tokenEnhancer() {

JwtAccessTokenConverter converter = new JwtAccessTokenConverter();

converter.setSigningKey(privateKey);

converter.setVerifierKey(publicKey);

return converter;

}

@Bean

public JwtTokenStore tokenStore() {

return new JwtTokenStore(tokenEnhancer());

}

@Override

public void configure(AuthorizationServerEndpointsConfigurer endpoints) throws Exception {

endpoints.authenticationManager(authenticationManager).tokenStore(tokenStore())

.accessTokenConverter(tokenEnhancer());

}

@Override

public void configure(AuthorizationServerSecurityConfigurer security) throws Exception {

security.tokenKeyAccess("permitAll()").checkTokenAccess("isAuthenticated()");

}

@Override

public void configure(ClientDetailsServiceConfigurer clients) throws Exception {

clients.inMemory().withClient(clientid).secret(clientSecret).scopes("read", "write")

.authorizedGrantTypes("password", "refresh\_token").accessTokenValiditySeconds(20000)

.refreshTokenValiditySeconds(20000);

}

}

Now, create a Private key and public key by using openssl.

You can use the following commands for generating private key.

openssl genrsa -out jwt.pem 2048

openssl rsa -in jwt.pem

You can use For public key generation use the below commands.

openssl rsa -in jwt.pem -pubout

For the version of Spring Boot latter than 1.5 release, add the below property in your application.properties file to define OAuth2 Resource filter order.

security.oauth2.resource.filter-order=3

YAML file users can add the below property in YAML file.

security:

oauth2:

resource:

filter-order: 3

Now, create schema.sql and data.sql file under the classpath resources **src/main/resources/directory** to connect the application to H2 database.

The schema.sql file is as shown −

CREATE TABLE USERS (ID INT PRIMARY KEY, USERNAME VARCHAR(45), PASSWORD VARCHAR(60));

The data.sql file is as shown −

INSERT INTO USERS (ID, USERNAME,PASSWORD) VALUES (

1, 'tutorialspoint@gmail.com','$2a$08$fL7u5xcvsZl78su29x1ti.dxI.9rYO8t0q5wk2ROJ.1cdR53bmaVG');

INSERT INTO USERS (ID, USERNAME,PASSWORD) VALUES (

2, 'myemail@gmail.com','$2a$08$fL7u5xcvsZl78su29x1ti.dxI.9rYO8t0q5wk2ROJ.1cdR53bmaVG');

**Note** − Password should be stored in the format of Bcrypt Encoder in the database table.

You can create an executable JAR file, and run the Spring Boot application by using the following Maven or Gradle commands.

For Maven, you can use the command given below −

mvn clean install

After “BUILD SUCCESS”, you can find the JAR file under the target directory.

For Gradle, you can use the command as shown −

gradle clean build

After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Now, run the JAR file by using the command shown here −

java –jar <JARFILE>

The application is started on the Tomcat port 8080.

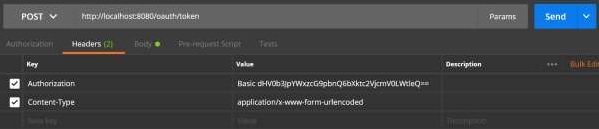
Tomcat Port 8080 Application Output

Now hit the POST method URL via POSTMAN to get the OAUTH2 token.

**http://localhost:8080/oauth/token**

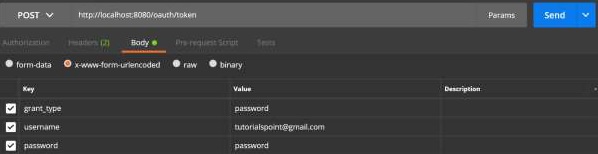
Now, add the Request Headers as follows −

* **Authorization** − Basic Auth with your Client Id and Client secret.
* **Content Type** − application/x-www-form-urlencoded

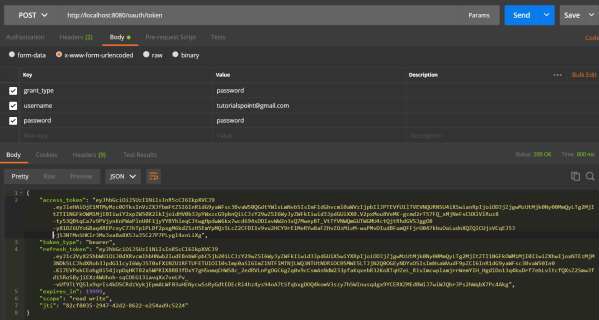


Now, add the Request Parameters as follows −

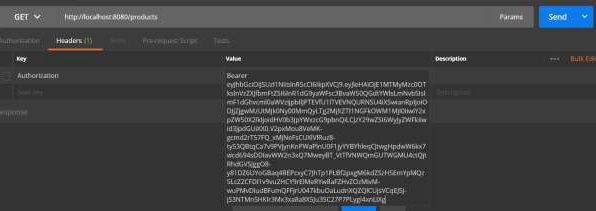
* grant\_type = password
* username = your username
* password = your password



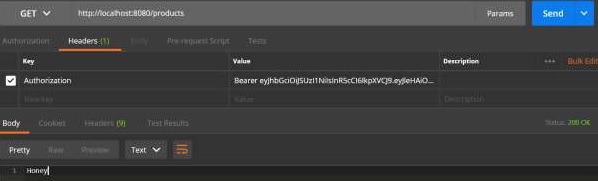
Now, hit the API and get the access\_token as shown −



Now, Hit the Resource Server API with Bearer access token in Request Header as shown.



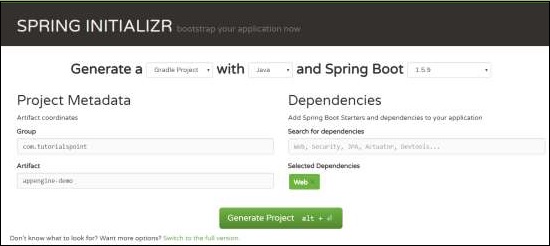
Then you can see the output as shown below −



# Spring Boot - Google Cloud Platform

Google Cloud Platform provides a cloud computing services that run the Spring Boot application in the cloud environment. In this chapter, we are going to see how to deploy the Spring Boot application in GCP app engine platform.

First, download the Gradle build Spring Boot application from Spring Initializer page [www.start.spring.io](https://start.spring.io/). Observe the following screenshot.



Now, in build.gradle file, add the Google Cloud appengine plugin and appengine classpath dependency.

The code for build.gradle file is given below −

buildscript {

ext {

springBootVersion = '1.5.9.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

classpath 'com.google.cloud.tools:appengine-gradle-plugin:1.3.3'

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

apply plugin: 'com.google.cloud.tools.appengine'

group = 'com.tutorialspoint'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

Now, write a simple HTTP Endpoint and it returns the String success as shown −

package com.tutorialspoint.appenginedemo;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@RestController

public class AppengineDemoApplication {

public static void main(String[] args) {

SpringApplication.run(AppengineDemoApplication.class, args);

}

@RequestMapping(value = "/")

public String success() {

return "APP Engine deployment success";

}

}

Next, add the app.yml file under src/main/appengine directory as shown −

runtime: java

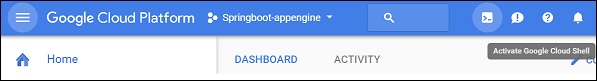
env: flex

handlers:

- url: /.\*

script: this field is required, but ignored

Now, go to the Google Cloud console and click the Activate Google cloud shell at the top of the page.



Now, move your source files and Gradle file into home directory of your google cloud machine by using google cloud shell.

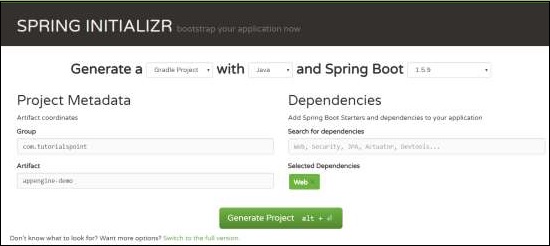
Moving to Home Directory Using Google Cloud Shell

Now, execute the command gradle appengineDeploy and it will deploy your application into the Google Cloud appengine.

**Note** − GCP should be billing enabled and before deploying your application into appengine, you should create appengine platform in GCP.

It will take few minutes to deploy your application into GCP appengine platform.

After build successful you can see the Service URL in console window.



Now, hit the service URL and see the output.

App Engine Development Success

## Google Cloud SQL

To connect the Google Cloud SQL into your Spring Boot application, you should add the following properties into your application.properties file.

### **JDBC URL Format**

jdbc:mysql://google/<DATABASE-NAME>?cloudSqlInstance = <GOOGLE\_CLOUD\_SQL\_INSTANCE\_NAME> &socketFactory = com.google.cloud.sql.mysql.SocketFactory&user = <USERNAME>&password = <PASSWORD>

**Note** − The Spring Boot application and Google Cloud SQL should be in same GCP project.

The application.properties file is given below.

spring.dbProductService.driverClassName = com.mysql.jdbc.Driver

spring.dbProductService.url = jdbc:mysql://google/PRODUCTSERVICE?cloudSqlInstance = springboot-gcp-cloudsql:asia-northeast1:springboot-gcp-cloudsql-instance&socketFactory = com.google.cloud.sql.mysql.SocketFactory&user = root&password = rootspring.dbProductService.username = root

spring.dbProductService.password = root

spring.dbProductService.testOnBorrow = true

spring.dbProductService.testWhileIdle = true

spring.dbProductService.timeBetweenEvictionRunsMillis = 60000

spring.dbProductService.minEvictableIdleTimeMillis = 30000

spring.dbProductService.validationQuery = SELECT 1

spring.dbProductService.max-active = 15

spring.dbProductService.max-idle = 10

spring.dbProductService.max-wait = 8000

YAML file users can add the below properties to your application.yml file.

spring:

datasource:

driverClassName: com.mysql.jdbc.Driver

url: "jdbc:mysql://google/PRODUCTSERVICE?cloudSqlInstance=springboot-gcp-cloudsql:asia-northeast1:springboot-gcp-cloudsql-instance&socketFactory=com.google.cloud.sql.mysql.SocketFactory&user=root&password=root"

password: "root"

username: "root"

testOnBorrow: true

testWhileIdle: true

validationQuery: SELECT 1

max-active: 15

max-idle: 10

max-wait: 8000

# Spring Boot - Google OAuth2 Sign-In

In this chapter, we are going to see how to add the Google OAuth2 Sign-In by using Spring Boot application with Gradle build.

First, add the Spring Boot OAuth2 security dependency in your build configuration file and your build configuration file is given below.

buildscript {

ext {

springBootVersion = '1.5.8.RELEASE'

}

repositories {

mavenCentral()

}

dependencies {

classpath("org.springframework.boot:spring-boot-gradle-plugin:${springBootVersion}")

}

}

apply plugin: 'java'

apply plugin: 'eclipse'

apply plugin: 'org.springframework.boot'

group = 'com.tutorialspoint.projects'

version = '0.0.1-SNAPSHOT'

sourceCompatibility = 1.8

repositories {

mavenCentral()

}

dependencies {

compile('org.springframework.boot:spring-boot-starter')

testCompile('org.springframework.boot:spring-boot-starter-test')

compile('org.springframework.security.oauth:spring-security-oauth2')

compile('org.springframework.boot:spring-boot-starter-web')

testCompile('org.springframework.boot:spring-boot-starter-test')

}

Now, add the HTTP Endpoint to read the User Principal from the Google after authenticating via Spring Boot in main Spring Boot application class file as given below −

package com.tutorialspoint.projects.googleservice;

import java.security.Principal;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@SpringBootApplication

@RestController

public class GoogleserviceApplication {

public static void main(String[] args) {

SpringApplication.run(GoogleserviceApplication.class, args);

}

@RequestMapping(value = "/user")

public Principal user(Principal principal) {

return principal;

}

}

Now, write a Configuration file to enable the OAuth2SSO for web security and remove the authentication for index.html file as shown −

package com.tutorialspoint.projects.googleservice;

import org.springframework.boot.autoconfigure.security.oauth2.client.EnableOAuth2Sso;

import org.springframework.context.annotation.Configuration;

import org.springframework.security.config.annotation.web.builders.HttpSecurity;

import org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;

@Configuration

@EnableOAuth2Sso

public class WebSecurityConfiguration extends WebSecurityConfigurerAdapter {

@Override

protected void configure(HttpSecurity http) throws Exception {

http

.csrf()

.disable()

.antMatcher("/\*\*")

.authorizeRequests()

.antMatchers("/", "/index.html")

.permitAll()

.anyRequest()

.authenticated();

}

}

Next, add the index.html file under static resources and add the link to redirect into user HTTP Endpoint to read the Google user Principal as shown below −

<!DOCTYPE html>

<html>

<head>

<meta charset = "ISO-8859-1">

<title>Insert title here</title>

</head>

<body>

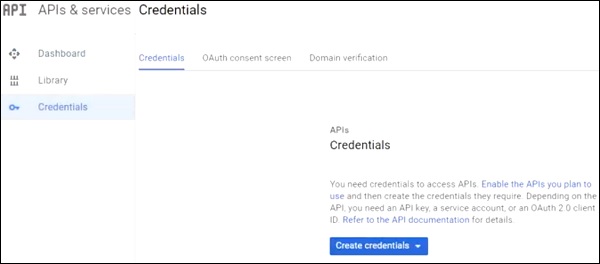
<a href = "user">Click here to Google Login</a>

</body>

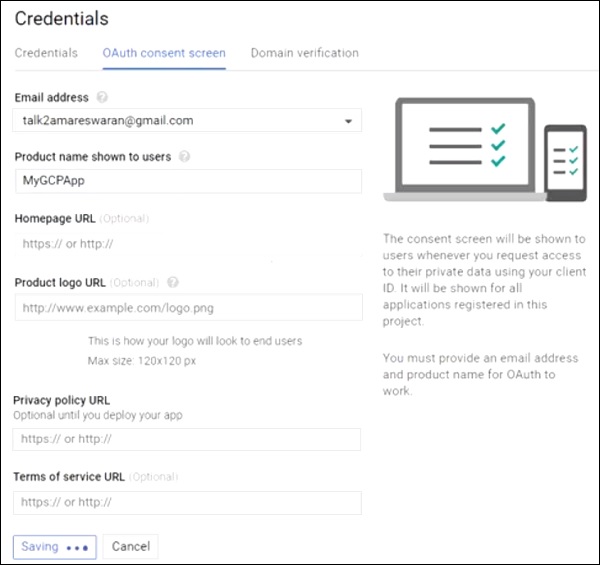
</html>

**Note** − In Google Cloud console - Enable the Gmail Services, Analytics Services and Google+ service API(s).

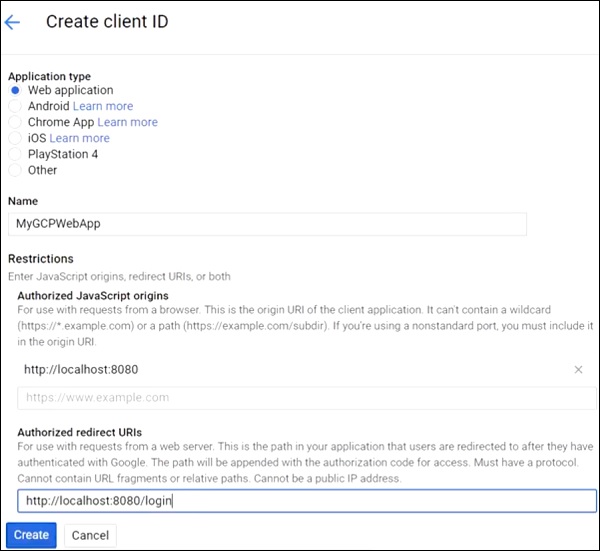
Then, go the Credentials section and create a credentials and choose OAuth Client ID.



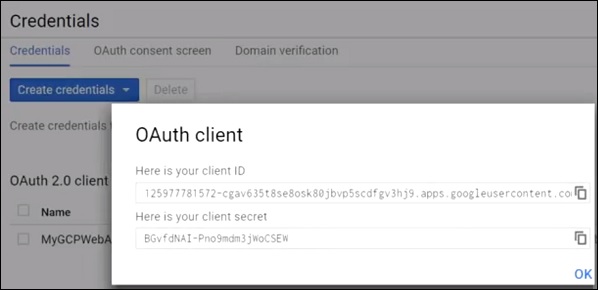
Next, provide a Product Name in OAuth2 consent screen.



Next, choose the Application Type as “Web application”, provide the Authorized JavaScript origins and Authorized redirect URIs.



Now, your OAuth2 Client Id and Client Secret is created.



Next, add the Client Id and Client Secret in your application properties file.

security.oauth2.client.clientId = <CLIENT\_ID>

security.oauth2.client.clientSecret = <CLIENT\_SECRET>

security.oauth2.client.accessTokenUri = https://www.googleapis.com/oauth2/v3/token

security.oauth2.client.userAuthorizationUri = https://accounts.google.com/o/oauth2/auth

security.oauth2.client.tokenName = oauth\_token

security.oauth2.client.authenticationScheme = query

security.oauth2.client.clientAuthenticationScheme = form

security.oauth2.client.scope = profile email

security.oauth2.resource.userInfoUri = https://www.googleapis.com/userinfo/v2/me

security.oauth2.resource.preferTokenInfo = false

Now, you can create an executable JAR file, and run the Spring Boot application by using the following Gradle command.

For Gradle, you can use the command as shown −

gradle clean build

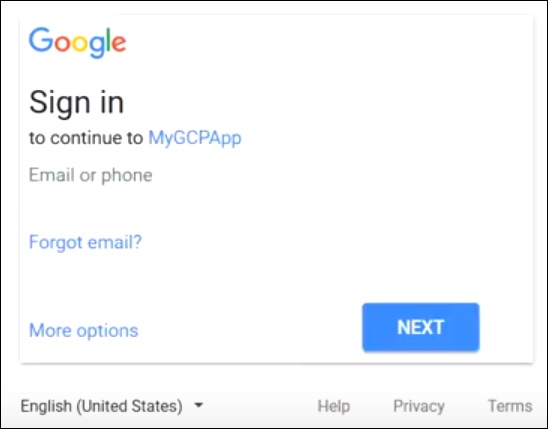
After “BUILD SUCCESSFUL”, you can find the JAR file under the build/libs directory.

Run the JAR file by using the command java –jar <JARFILE> and application is started on the Tomcat port 8080.

Now hit the URL **http://localhost:8080/** and click the Google Login link.

Google Login link

It will redirect to the Google login screen and provide a Gmail login details.



If login success, we will receive the Principal object of the Gmail user.

