

# INTRODUCTION TO SPRING & SPRING BOOT

---

**Carlos Barragan, Matthias Häussler, Jonas Grundler**  
- NovaTec Consulting GmbH -

# AGENDA

---

- 
- Spring Framework
  - Spring Boot
  - Spring Initializr
  - Spring Tool Suite

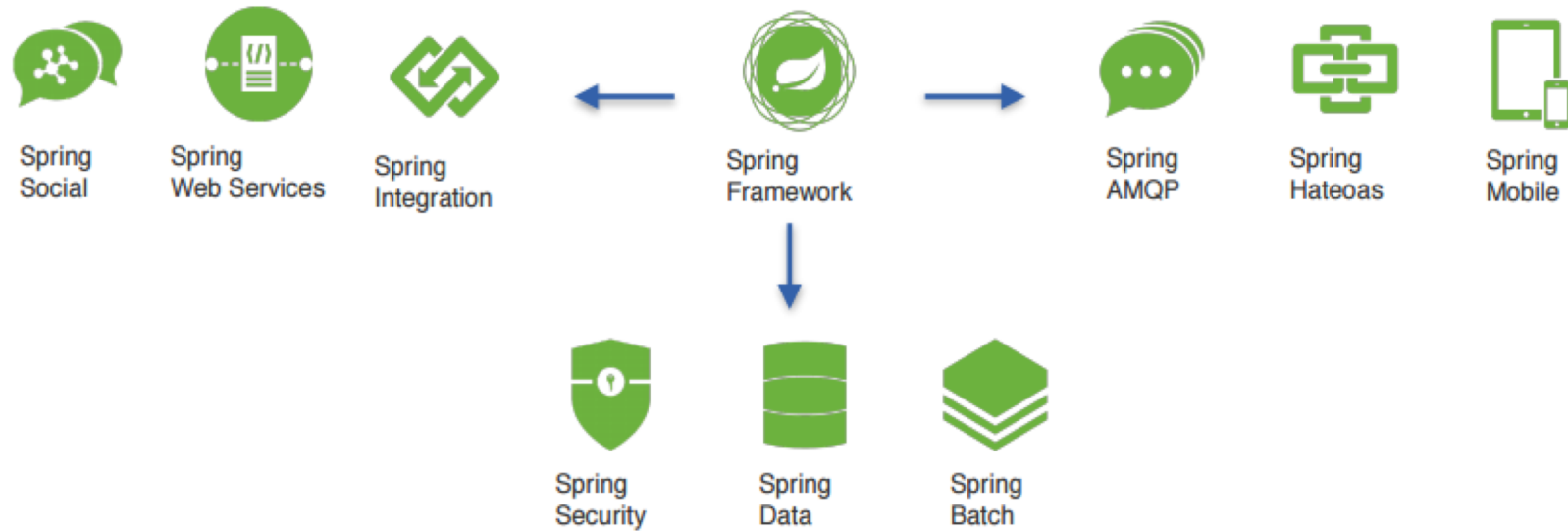
## The Spring Framework

---

- Introduced as open project in 2003
- Version 1.0 in 2004
- JAX Innovation Award 2005
- Taken over by VMWare 2009
- Current version 4.3
- Current pre-release Version 5.0



# Spring Framework



## Initial idea

---

- Lightweight alternative to Java EE
- Simple approach to Enterprise Java Dev using
  - Dependency Injection
  - Aspect-Oriented Programming
  - Capabilities of EJBs with POJOs
- Light in code <-> Heavy in configuration
- Java configured through XML (a lot of XML!)



Any time spent writing configuration is time spent not writing application logic!

## Hello World web application in Spring

- A project structure
  - Maven or Gradle
  - Required Dependencies
    - Spring MVC
    - Servlet API
- A web.xml
- ~~Spring configuration to enable Spring MVC~~
- A Controller class to respond to HTTP requests with „Hello, World!“
- An application server (e.g. Tomcat) to deploy the application



# Spring Boot idea

- Many configurations re-occur in different deployments
- The only difference is the application logic itself
- Re-Use Spring configuration possibilities and „boilerplate“ them
- If all (at least most ☺) of Spring web applications need the same config, why should the developer have to provide it?

 Cloud Foundry and 1 other like this actually works:  
 **Goran** @gatanaso\_ · 29 Sep 2015

```
class SpringBootDemo {
    @RequestMapping("/")
    String home() {
        "Hello Boot!"
    }
} #springboot
```

 Andreas Falk Retweeted  
 **Josh Long** (龙之春, जोश) @starbuxman · Mar 28  
#hi.groovy  
@RestController  
class Hi{  
 @GetMapping("/hi")  
 def hi(){  
 [ greeting:"Hi!" ]  
 }
}

 **Javi Rodriguez** @jarodllo · 1 Mar 2016  
@RestController  
class ThisWillActuallyRun {  
 @RequestMapping("/")  
 String hello() {  
 "Hello ValenciaJug!"  
 }
}

  2  2

 2  17  37



imgflip.com

# Spring Boot

---



## Misconceptions – What Spring Boot is not

---

- **Spring Boot is not an application server**
  - It is possible to create a full-functional self-contained JAR that embeds a Tomcat (or Jetty, Undertow..) application server, but it does not provide this logic by itself
- **Spring Boot does not implement any enterprise Java specification**
  - It can leverage the implementation
  - E.g. There is no Spring Boot JPA implementation, but Beans can be auto-configured to use a JPA implementation (like Hibernate)
- **Spring Boot does not employ any form of code generation**
  - It uses the configuration features from Spring 4
  - It uses dependency resolution from Maven or Gradle
- **On the inside it is still simply Spring. Spring Boot is simply taking over the configuration effort**

# Spring Boot Essentials

---

- **Automatic Configuration**
  - For application functionality of many Spring apps
- **Starter Dependencies**
  - Libraries and Dependencies will automatically be build based on what you tell Spring Boot
- **The Actuator**
  - Insight of what is going on inside your Spring Boot app
- **Command-Line Interface**
  - Optional, will not be covered in this module

## Getting Started

- Spring Initializr
- <https://start.spring.io/>

**SPRING INITIALIZR** bootstrap your application now

Generate a Maven Project with Spring Boot 1.5.2

**Project Metadata**

Artifact coordinates

Group

Artifact

**Dependencies**

Add Spring Boot Starters and dependencies to your application

Search for dependencies

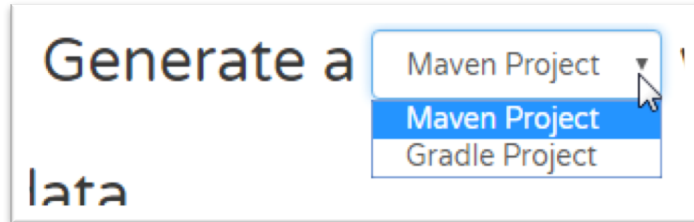
Selected Dependencies

**Generate Project** alt + ↵

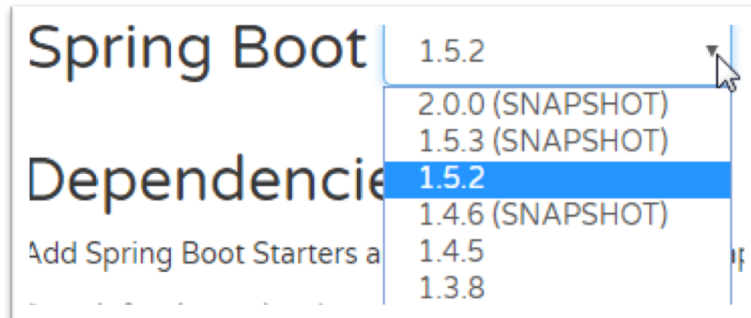
Don't know what to look for? Want more options? [Switch to the full version.](#)

## Options

- Maven vs. Gradle



- Version



- Metadata

A screenshot of a user interface form for metadata entry. It has two main fields: "Group" and "Artifact". The "Group" field contains the value "com.example". The "Artifact" field contains the value "demo".

Group	com.example
Artifact	demo

# Dependencies

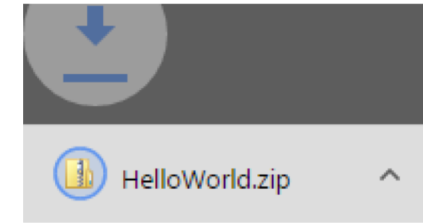
- Shows options based on what you type

The screenshot shows a search interface for Spring Boot dependencies. At the top, there's a header "Dependencies" and a sub-instruction "Add Spring Boot Starters and dependencies to your application". Below that is a search bar labeled "Search for dependencies" with the word "Web" typed into it. A blue search result card is displayed, titled "Web" with the subtitle "Full-stack web development with Tomcat and Spring MVC". This card lists several sub-options: "Rest Repositories" (described as exposing Spring Data repositories over REST via spring-data-rest-webmvc), "Vaadin" (described as a Vaadin java web application framework), "Web Services" (described as contract-first SOAP service development with Spring Web Services), and "Jersey (JAX-RS)" (described as a RESTful Web Services framework). At the bottom of the card, there's a link "More matches, please refine your search".

- Switch to full view for all options (show live!)

## What You Get...

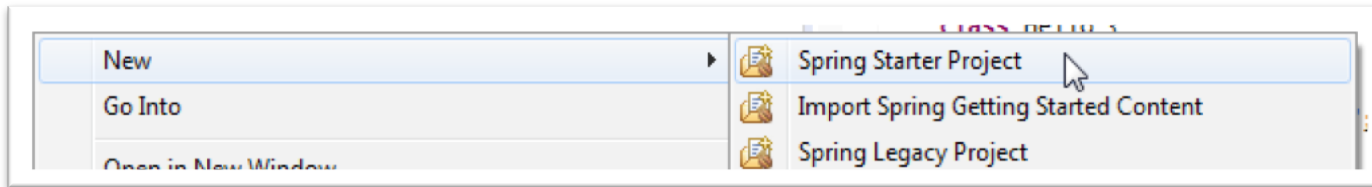
- Will automatically download the artifact within browser
- Artifact contains
  - Spring Boot project structure
  - No application code, only a skeleton
    - Main class
    - Test class
- Application.properties file
- Maven or Gradle build specification



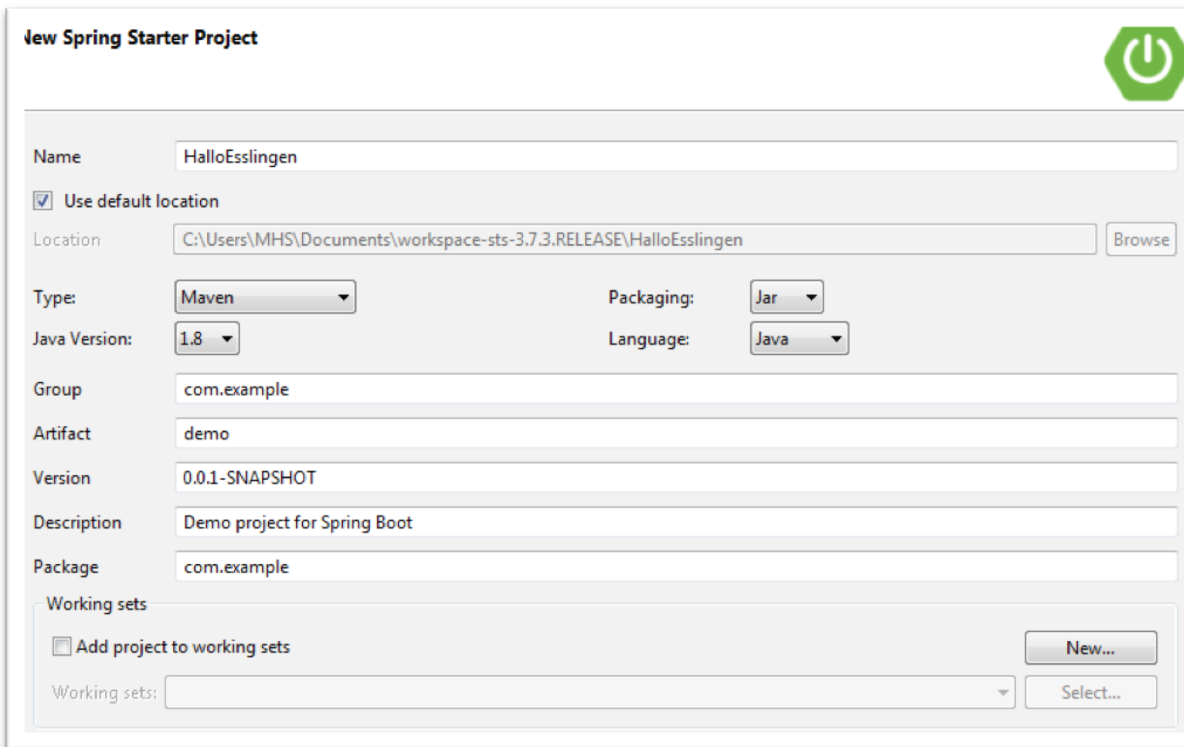
```
MHS@nbmhsh730 MINGW64 ~/Downloads
$ unzip HelloWorld.zip
Archive: HelloWorld.zip
  creating: HelloWorld/
  inflating: HelloWorld/mvnw
  creating: HelloWorld/.mvn/
  creating: HelloWorld/.mvn/wrapper/
  creating: HelloWorld/src/
  creating: HelloWorld/src/main/
  creating: HelloWorld/src/main/java/
  creating: HelloWorld/src/main/java/com/
  creating: HelloWorld/src/main/java/com/example/
  creating: HelloWorld/src/main/resources/
  creating: HelloWorld/src/main/resources/static/
  creating: HelloWorld/src/main/resources/templates/
  creating: HelloWorld/src/test/
  creating: HelloWorld/src/test/java/
  creating: HelloWorld/src/test/java/com/
  creating: HelloWorld/src/test/java/com/example/
  inflating: HelloWorld/.gitignore
  inflating: HelloWorld/.mvn/wrapper/maven-wrapper.jar
  inflating: HelloWorld/.mvn/wrapper/maven-wrapper.properties
  inflating: HelloWorld/mvnw.cmd
  inflating: HelloWorld/pom.xml
  inflating: HelloWorld/src/main/java/com/example/HelloWorldApplication.java
  inflating: HelloWorld/src/main/resources/application.properties
  inflating: HelloWorld/src/test/java/com/example/HelloWorldApplicationTests.java
```

## Leveraging through Spring Tool Suite

- Create a new Spring Starter Project (Online connection required)



- Same options as on Initializr web page



# Dependencies (again)

New Spring Starter Project



Boot Version: 1.5.2

Dependencies:

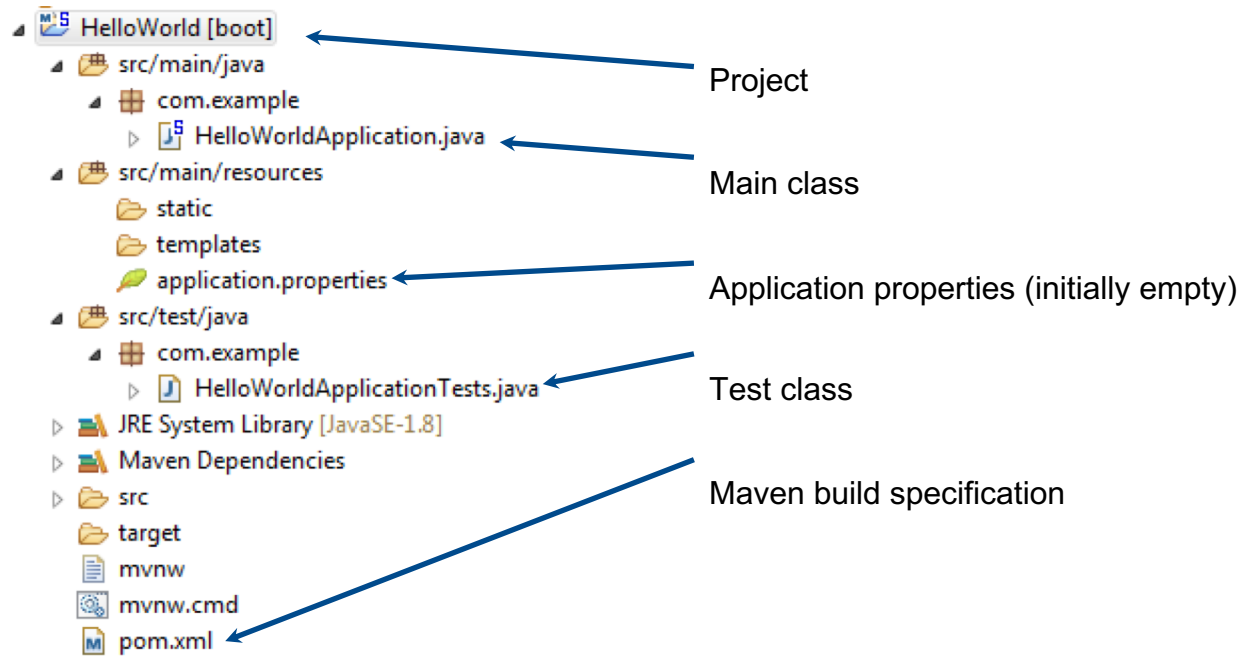
▼ Frequently Used

Web

Type to search dependencies

- ▶ Cloud AWS
- ▶ Cloud Circuit Breaker
- ▶ Cloud Cluster
- ▶ Cloud Config
- ▶ Cloud Contract
- ▶ Cloud Core
- ▶ Cloud Data Flow
- ▶ Cloud Discovery
- ▶ Cloud Messaging
- ▶ Cloud Routing
- ▶ Cloud Tracing
- ▶ Core
- ▶ I/O
- ▶ NoSQL
- ▶ Ops
- ▶ Pivotal Cloud Foundry
- ▶ SQL
- ▶ Social
- ▶ Template Engines
- ▶ Web

# Analyzing the Project Structure



# The Initial Java Code Classes

- Main class

```
package com.example;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class HelloWorldApplication {

    public static void main(String[] args) {
        SpringApplication.run(HelloWorldApplication.class, args);
    }
}
```

main method delegates to Spring Boot's SpringApplication class by calling run.

SpringApplication will bootstrap our application, starting Spring, which will in turn start the auto-configured Tomcat web server.

We need to pass HelloWorldApplication.class as an argument to the run method, to tell SpringApplication which is the primary Spring component.

- Test class

```
package com.example;

import org.junit.Test;
import org.springframework.boot.test.context.SpringBootTest;
import org.springframework.test.context.junit4.SpringRunner;

@SpringBootTest
public class HelloWorldApplicationTests {

    @Test
    public void contextLoads() {
    }
}
```

## Maven Build Specification

- No version information!
- Spring Boot will sort it out for you

```
<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>
```

## Adding the Application Logic

```
package com.example;

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;

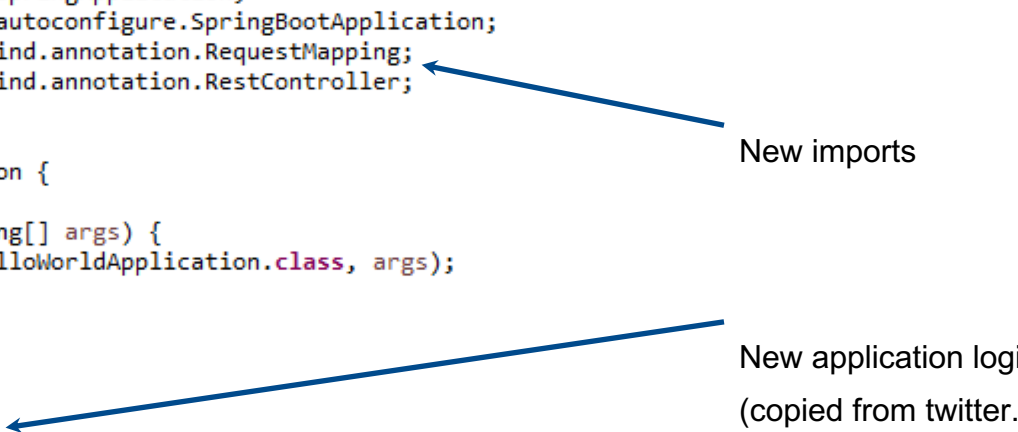
@SpringBootApplication
public class HelloWorldApplication {

    public static void main(String[] args) {
        SpringApplication.run(HelloWorldApplication.class, args);
    }

    @RestController
    class Hello{
        @RequestMapping("/")
        String greeting() {
            return "Hallo Esslingen!";
        }
    }
}
```

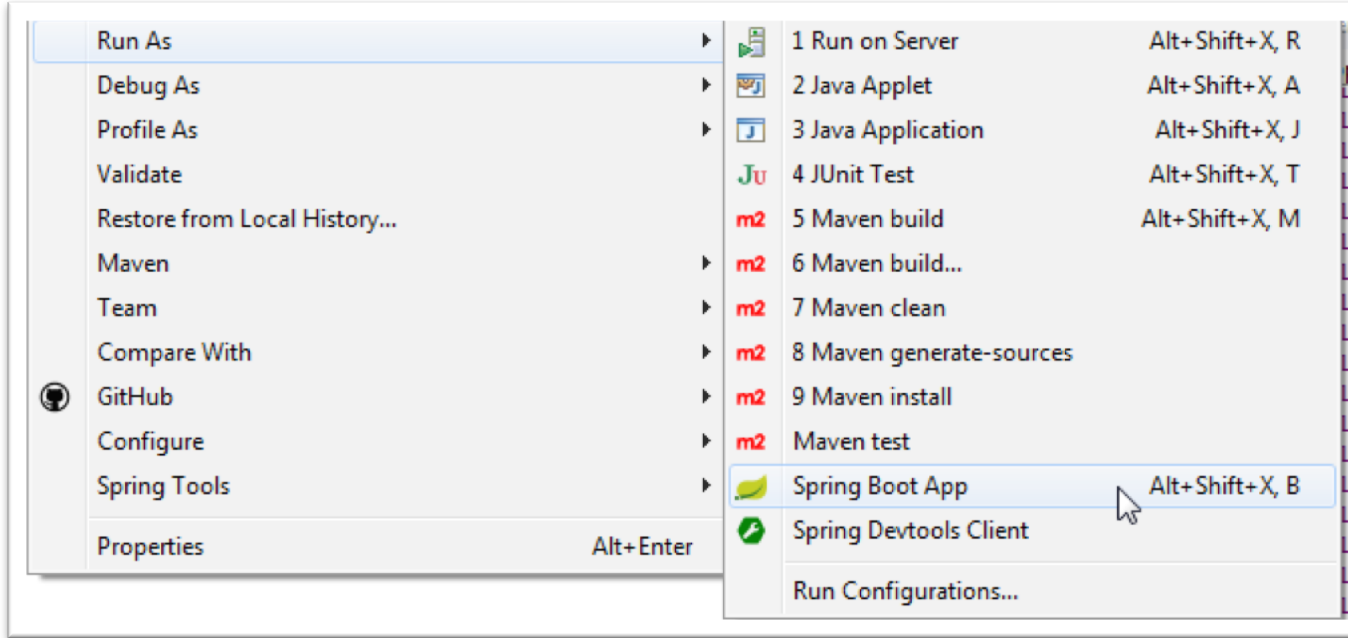
New imports

New application logic  
(copied from twitter..)



# Run it!

- Project Context Menu



- Console out

```

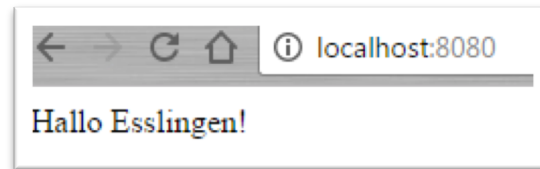
HelloWorld - HelloWorldApplication [Spring Boot App] C:\Program Files\Java\jre1.8.0_92\bin\javaw.exe (30.03.2017, 10:20:53)
2017-03-30 10:20:55.834 INFO 2920 --- [           main] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/webjars/**] onto handler of type [class org.springframework.web.servlet.handler.BeanNameUrlHandlerMapping]
2017-03-30 10:20:55.834 INFO 2920 --- [           main] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**] onto handler of type [class org.springframework.web.servlet.DispatcherServlet]
2017-03-30 10:20:55.859 INFO 2920 --- [           main] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**/favicon.ico] onto handler of type [class org.springframework.web.servlet.resource.ResourceHttpRequestHandler]
2017-03-30 10:20:55.996 INFO 2920 --- [           main] o.s.j.e.a.AnnotationMBeanExporter      : Registering beans for JMX exposure on startup
2017-03-30 10:20:56.035 INFO 2920 --- [           main] s.b.c.e.t.TomcatEmbeddedServletContainer : Tomcat started on port(s): 8080 (http)
2017-03-30 10:20:56.039 INFO 2920 --- [           main] com.example.HelloWorldApplication      : Started HelloWorldApplication in 1.758 seconds

```

q.e.d.

---

- It was not that hard 😊



## Review – What has Just Happened

```
@SpringBootApplication  
public class HelloWorldApplication {
```

- `@SpringBootApplication` combines 3 important annotations:
  - `@Configuration` – Designates a configuration class using Spring's Java-based configuration
  - `@ComponentScan` – Enables auto-discovery of web controller classes and other components as beans in the Spring application context
  - `@EnableAutoConfiguration` – This is where the magic happens. Builds the configuration which it thinks you need for your application without having you doing it

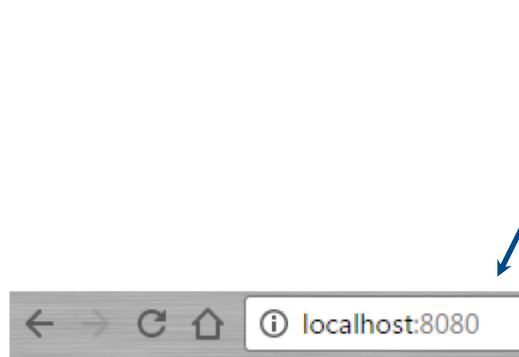
```
/**  
 * Enable auto-configuration of the Spring Application Context, attempting to guess and  
 * configure beans that you are likely to need. Auto-configuration classes are usually  
 * applied based on your classpath and what beans you have defined. For example, If you  
 * have {@code tomcat-embedded.jar} on your classpath you are likely to want a  
 * {@link TomcatEmbeddedServletContainerFactory} (unless you have defined your own  
 * {@link EmbeddedServletContainerFactory} bean).  
 * <p>  
 * Auto-configuration tries to be as intelligent as possible and will back-away as you  
 * define more of your own configuration. You can always manually {@link #exclude()} any  
 * configuration that you never want to apply (use {@link #excludeName()} if you don't  
 * have access to them). You can also exclude them via the  
 * {@code spring.autoconfigure.exclude} property. Auto-configuration is always applied  
 * after user-defined beans have been registered.
```

## Review – What has Just Happened

```
@RestController  
class Hello{  
    @RequestMapping("/")  
    String greeting() {  
        return "Hallo Esslingen!";  
    }  
}
```

Discoverable through Component Scan, tells Spring to consider it when handling incoming web requests

Annotation for routing web requests onto specific handler classes and/or handler methods.



## Alternative Path to Build and Run

- Go to main directory of maven project

```
MHS@nbmhsH730 MINGW64 ~/Documents/workspace-sts-3.7.3.RELEASE/HelloWorld
$ ls
mvnw* mvnw.cmd pom.xml src/ target/
```

- Execute „mvn package“

```
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0

[INFO]
[INFO] --- maven-jar-plugin:2.6:jar (default-jar) @ demo ---
[INFO] Building jar: C:\Users\MHS\Documents\workspace-sts-3.7.3.RELEASE\HelloWorld\target\demo-0.0.1-SNAPSHOT.jar
[INFO]
[INFO] --- spring-boot-maven-plugin:1.5.2.RELEASE:repackage (default) @ demo ---
[INFO]
[INFO] BUILD SUCCESS
[INFO]
[INFO] -----
[INFO] Total time: 6.202 s
[INFO] Finished at: 2017-04-02T12:25:28+02:00
[INFO] Final Memory: 20M/362M
[INFO] -----
```

- Will provide a self-contained executable jar file in the target folder
- Execute via

```
MHS@nbmhsH730 MINGW64 ~/Documents/workspace-sts-3.7.3.RELEASE/HelloWorld
$ java -jar target/demo-0.0.1-SNAPSHOT.jar
```

```
2017-04-02 12:32:10.798 INFO 11060 --- [           main] s.b.c.e.t.TomcatEmbeddedServletContainer : Tomcat started on port(s): 9001 (http)
2017-04-02 12:32:10.803 INFO 11060 --- [           main] o.s.c.support.DefaultLifecycleProcessor : Starting beans in phase 0
2017-04-02 12:32:10.863 INFO 11060 --- [           main] s.b.c.e.t.TomcatEmbeddedServletContainer : Tomcat started on port(s): 9000 (http)
2017-04-02 12:32:10.867 INFO 11060 --- [           main] com.example.HelloWorldApplication      : Started HelloWorldApplication in 4.343 seconds
.751)
```

# Dependency Resolution

- Maven transitive dependencies resolved

```

<parent>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-parent</artifactId>
  <version>1.5.2.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>
</dependencies>

<build>
  <plugins>
    <plugin>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-maven-plugin</artifactId>
    </plugin>
  </plugins>
</build>

```

```

MHS@nbmhsH730 MINGW64 ~/Documents/workspace-sts-3.7.3.RELEASE/HelloWorld
$ mvn dependency:tree
[INFO] Scanning for projects...
[INFO]
[INFO] Building HelloWorld 0.0.1-SNAPSHOT
[INFO]
[INFO] --- maven-dependency-plugin:2.10:tree (default-cli) @ demo ---
[INFO] com.example:demo:jar:0.0.1-SNAPSHOT
[INFO] +- org.springframework.boot:spring-boot-starter-web:jar:1.5.2.RELEASE:compile
[INFO] |  +- org.springframework.boot:spring-boot-starter:jar:1.5.2.RELEASE:compile
[INFO] |  |  +- org.springframework.boot:spring-boot:jar:1.5.2.RELEASE:compile
[INFO] |  |  +- org.springframework.boot:spring-boot-autoconfigure:jar:1.5.2.RELEASE:compile
[INFO] |  |  +- org.springframework.boot:spring-boot-starter-logging:jar:1.5.2.RELEASE:compile
[INFO] |  |  |  +- ch.qos.logback:logback-classic:jar:1.1.11:compile
[INFO] |  |  |  |  \- ch.qos.logback:logback-core:jar:1.1.11:compile
[INFO] |  |  |  +- org.slf4j:jcl-over-slf4j:jar:1.7.24:compile
[INFO] |  |  |  +- org.slf4j:jul-to-slf4j:jar:1.7.24:compile
[INFO] |  |  |  \- org.slf4j:log4j-over-slf4j:jar:1.7.24:compile
[INFO] |  |  \- org.yaml:snakeyaml:jar:1.17:runtime
[INFO] +- org.springframework.boot:spring-boot-starter-tomcat:jar:1.5.2.RELEASE:compile
[INFO] |  +- org.apache.tomcat.embed:tomcat-embed-core:jar:8.5.11:compile
[INFO] |  +- org.apache.tomcat.embed:tomcat-embed-el:jar:8.5.11:compile
[INFO] |  \- org.apache.tomcat.embed:tomcat-embed-websocket:jar:8.5.11:compile
[INFO] +- org.hibernate:hibernate-validator:jar:5.3.4.Final:compile
[INFO] |  +- javax.validation:validation-api:jar:1.1.0.Final:compile
[INFO] |  +- org.jboss.logging:boss-logging:jar:3.3.0.Final:compile
[INFO] |  \- com.fasterxml:classmate:jar:1.3.3:compile
[INFO] +- com.fasterxml.jackson.core:jackson-databind:jar:2.8.7:compile
[INFO] |  +- com.fasterxml.jackson.core:jackson-annotations:jar:2.8.0:compile
[INFO] |  \- com.fasterxml.jackson.core:jackson-core:jar:2.8.7:compile
[INFO] +- org.springframework:spring-web:jar:4.3.7.RELEASE:compile
[INFO] |  +- org.springframework:spring-aop:jar:4.3.7.RELEASE:compile
[INFO] |  +- org.springframework:spring-beans:jar:4.3.7.RELEASE:compile
[INFO] |  \- org.springframework:spring-context:jar:4.3.7.RELEASE:compile
[INFO] \- org.springframework:spring-webmvc:jar:4.3.7.RELEASE:compile
[INFO]   \- org.springframework:spring-expression:jar:4.3.7.RELEASE:compile
+- org.springframework.boot:spring-boot-starter-test:jar:1.5.2.RELEASE:test
+- org.springframework.boot:spring-boot-test:jar:1.5.2.RELEASE:test
+- org.springframework.boot:spring-boot-test-autoconfigure:jar:1.5.2.RELEASE:test
+- com.jayway.jsonpath:json-path:jar:2.2.0:test
|  +- net.minidev:json-smart:jar:2.2.1:test
|  |  \- net.minidev:accessors-smart:jar:1.1:test
|  |  \- org.ow2.asm:asm:jar:5.0.3:test
|  \- org.slf4j:slf4j-api:jar:1.7.24:compile
+- junit:junit:jar:4.12:test
+- org.assertj:assertj-core:jar:2.6.0:test
+- org.mockito:mockito-core:jar:1.10.19:test
|  \- org.objenesis:objenesis:jar:2.1:test
+- org.hamcrest:hamcrest-core:jar:1.3:test
+- org.hamcrest:hamcrest-library:jar:1.3:test
+- org.skyscreamer:jsonassert:jar:1.4.0:test
|  \- com.vaadin.external.google:android-json:jar:0.0.20131108.vaadin1:test
+- org.springframework:spring-core:jar:4.3.7.RELEASE:compile
\- org.springframework:spring-test:jar:4.3.7.RELEASE:test

```

# Overriding Dependencies

- Removed Jackson

```
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
    <exclusions>
      <exclusion>
        <groupId>com.fasterxml.jackson.core</groupId>
        <artifactId>jackson-core</artifactId>
      </exclusion>
      <exclusion>
        <groupId>com.fasterxml.jackson.core</groupId>
        <artifactId>jackson-annotations</artifactId>
      </exclusion>
      <exclusion>
        <groupId>com.fasterxml.jackson.core</groupId>
        <artifactId>jackson-databind</artifactId>
      </exclusion>
    </exclusions>
  </dependency>
```

```
MHS@nbmhsH730 MINGW64 ~/Documents/workspace-sts-3.7.3.RELEASE/HelloWorld
$ mvn dependency:tree
[INFO] Scanning for projects...
[INFO]
[INFO] Building HelloWorld 0.0.1-SNAPSHOT
[INFO]
[INFO] --- maven-dependency-plugin:2.10:tree (default-cli) @ demo ---
[INFO] com.example:demo:jar:0.0.1-SNAPSHOT
[INFO] +- org.springframework.boot:spring-boot-starter-web:jar:1.5.2.RELEASE:compile
[INFO] |  +- org.springframework.boot:spring-boot-starter:jar:1.5.2.RELEASE:compile
[INFO] |  |  +- org.springframework.boot:spring-boot:jar:1.5.2.RELEASE:compile
[INFO] |  |  +- org.springframework.boot:spring-boot-autoconfigure:jar:1.5.2.RELEASE:compile
[INFO] |  |  +- org.springframework.boot:spring-boot-starter-logging:jar:1.5.2.RELEASE:compile
[INFO] |  |  |  +- ch.qos.logback:logback-classic:jar:1.1.11:compile
[INFO] |  |  |  |  \- ch.qos.logback:logback-core:jar:1.1.11:compile
[INFO] |  |  |  +- org.slf4j:jcl-over-slf4j:jar:1.7.24:compile
[INFO] |  |  |  +- org.slf4j:jul-to-slf4j:jar:1.7.24:compile
[INFO] |  |  |  \- org.slf4j:log4j-over-slf4j:jar:1.7.24:compile
[INFO] |  |  \- org.yaml:snakeyaml:jar:1.17:runtime
[INFO] |  +- org.springframework.boot:spring-boot-starter-tomcat:jar:1.5.2.RELEASE:compile
[INFO] |  |  +- org.apache.tomcat.embed:tomcat-embed-core:jar:8.5.11:compile
[INFO] |  |  +- org.apache.tomcat.embed:tomcat-embed-el:jar:8.5.11:compile
[INFO] |  |  \- org.apache.tomcat.embed:tomcat-embed-websocket:jar:8.5.11:compile
[INFO] |  +- org.hibernate:hibernate-validator:jar:5.3.4.Final:compile
[INFO] |  |  +- javax.validation:validation-api:jar:1.1.0.Final:compile
[INFO] |  |  +- org.jboss.logging:jboss-logging:jar:3.3.0.Final:compile
[INFO] |  |  \- com.fasterxml:classmate:jar:1.3.3:compile
[INFO] |  +- org.springframework:spring-web:jar:4.3.7.RELEASE:compile
[INFO] |  |  +- org.springframework:spring-aop:jar:4.3.7.RELEASE:compile
[INFO] |  |  +- org.springframework:spring-beans:jar:4.3.7.RELEASE:compile
[INFO] |  |  \- org.springframework:spring-context:jar:4.3.7.RELEASE:compile
[INFO] |  |  \- org.springframework:spring-webmvc:jar:4.3.7.RELEASE:compile
[INFO] |  |  \- org.springframework:spring-expression:jar:4.3.7.RELEASE:compile
[INFO] |  \- org.springframework.boot:spring-boot-starter-test:jar:1.5.2.RELEASE:test
[INFO] +- org.springframework.boot:spring-boot-test:jar:1.5.2.RELEASE:test
[INFO] +- org.springframework.boot:spring-boot-test-autoconfigure:jar:1.5.2.RELEASE:test
[INFO] +- com.jayway.jsonpath:json-path:jar:2.2.0:test
[INFO] |  +- net.minidev:json-smart:jar:2.2.1:test
[INFO] |  |  \- net.minidev:accessors-smart:jar:1.1:test
[INFO] |  |  \- org.ow2.asm:asm:jar:5.0.3:test
[INFO] |  |  \- org.slf4j:slf4j-api:jar:1.7.24:compile
[INFO] |  +- junit:junit:jar:4.12:test
[INFO] |  +- org.assertj:assertj-core:jar:2.6.0:test
[INFO] |  +- org.mockito:mockito-core:jar:1.10.19:test
[INFO] |  |  \- org.objenesis:objenesis:jar:2.1:test
[INFO] |  +- org.hamcrest:hamcrest-core:jar:1.3:test
[INFO] |  +- org.hamcrest:hamcrest-library:jar:1.3:test
[INFO] |  +- org.skyscreamer:jsonassert:jar:1.4.0:test
[INFO] |  |  \- com.vaadin.external.google.android-json:jar:0.0.20131108.vaadin1:test
[INFO] |  +- org.springframework:spring-core:jar:4.3.7.RELEASE:compile
[INFO] |  \- org.springframework:spring-test:jar:4.3.7.RELEASE:test
[INFO]
```

# Own Version of Dependencies

- Specifying own version

```

<dependency>
    <groupId>com.fasterxml.jackson.core</groupId>
    <artifactId>jackson-databind</artifactId>
    <version>2.7.4</version>
</dependency>

    <dependencies>
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-web</artifactId>
        </dependency>
        <dependency>
            <groupId>com.fasterxml.jackson.core</groupId>
            <artifactId>jackson-databind</artifactId>
        </dependency>
    
```

Overriding managed version 2.8.7 for jackson-databind

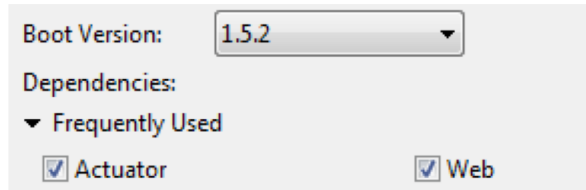
```

$ mvn dependency:tree -Dincludes=com.fasterxml.jackson.core
[INFO] Scanning for projects...
[INFO]
[INFO]
[INFO] Building HelloWorld 0.0.1-SNAPSHOT
[INFO]
[INFO]
[INFO] --- maven-dependency-plugin:2.10:tree (default-cli) @ demo ---
[INFO] com.example:demo:jar:0.0.1-SNAPSHOT
[INFO] \- com.fasterxml.jackson.core:jackson-databind:jar:2.7.4:compile
[INFO]     +- com.fasterxml.jackson.core:jackson-annotations:jar:2.8.0:compile
[INFO]         \- com.fasterxml.jackson.core:jackson-core:jar:2.8.7:compile
[INFO]
[INFO] BUILD SUCCESS
[INFO]
[INFO] Total time: 1.505 s
[INFO] Finished at: 2017-03-30T11:23:23+02:00
[INFO] Final Memory: 22M/619M
[INFO]

```

## Adding new Dependencies – Using the Actuator

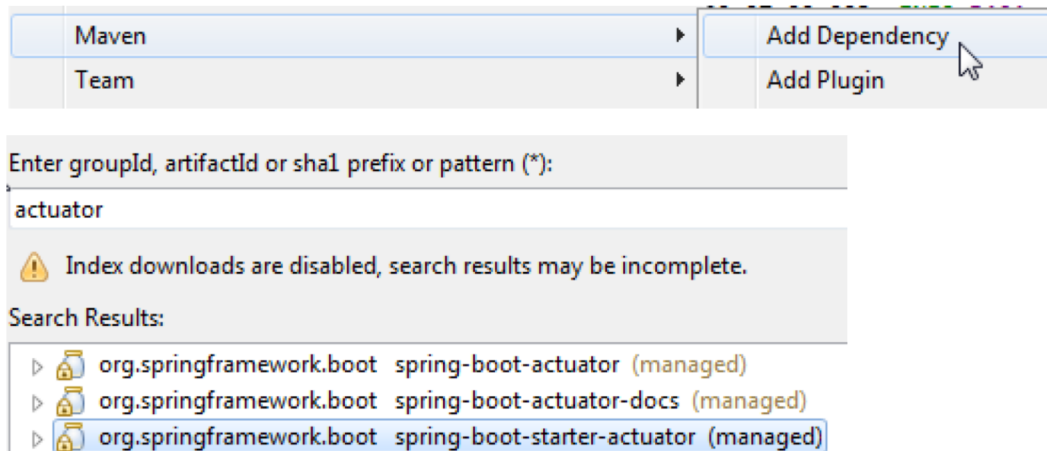
- Create a new Spring Starter Project and select what you need



- Validate the new Maven or Gradle configuration (and copy/paste to existing one)

```
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-actuator</artifactId>
  </dependency>
```

- Add the Maven dependency via Eclipse



## The Actuator

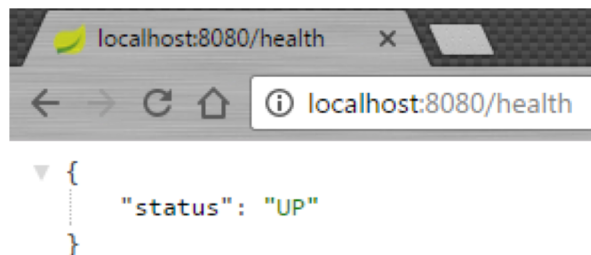
---

- Spring Boot Actuator is a sub-project / feature that is part of the spring boot framework
  - It is not a separate framework to be added to your applications
- Main purpose of this feature is to provide various useful metrics about the applications.
  - It is very helpful in the production environment to check the various metrics like health of your application, configurations, error page, version details, etc.
- Actuator is supported out of the box within spring boot applications.
  - You just have to add the dependency to enable the actuator
  - The default configurations are enabled if you are not providing any application specific configurations
- Actuator makes the metrics are accessed through different endpoints like /error, /metrics, /beans, /info, etc.
  - End points are HTTP URLs that can be accessed through your browser.

(<http://javabeat.net/spring-boot-actuator/>)

## Actuator

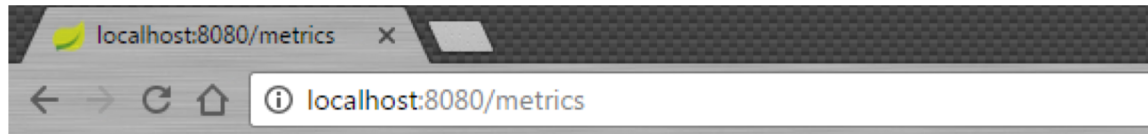
- By default the actuator will listen on the same port as the application itself
- You can invoke the functionality by calling the endpoints
- Most of the endpoints are secured so you will not be able to invoke them directly
- /health will always work



A screenshot of a web browser window. The address bar shows "localhost:8080/health". The page content is a JSON object:

```
{ "status": "UP" }
```

- Others will return with a security exception

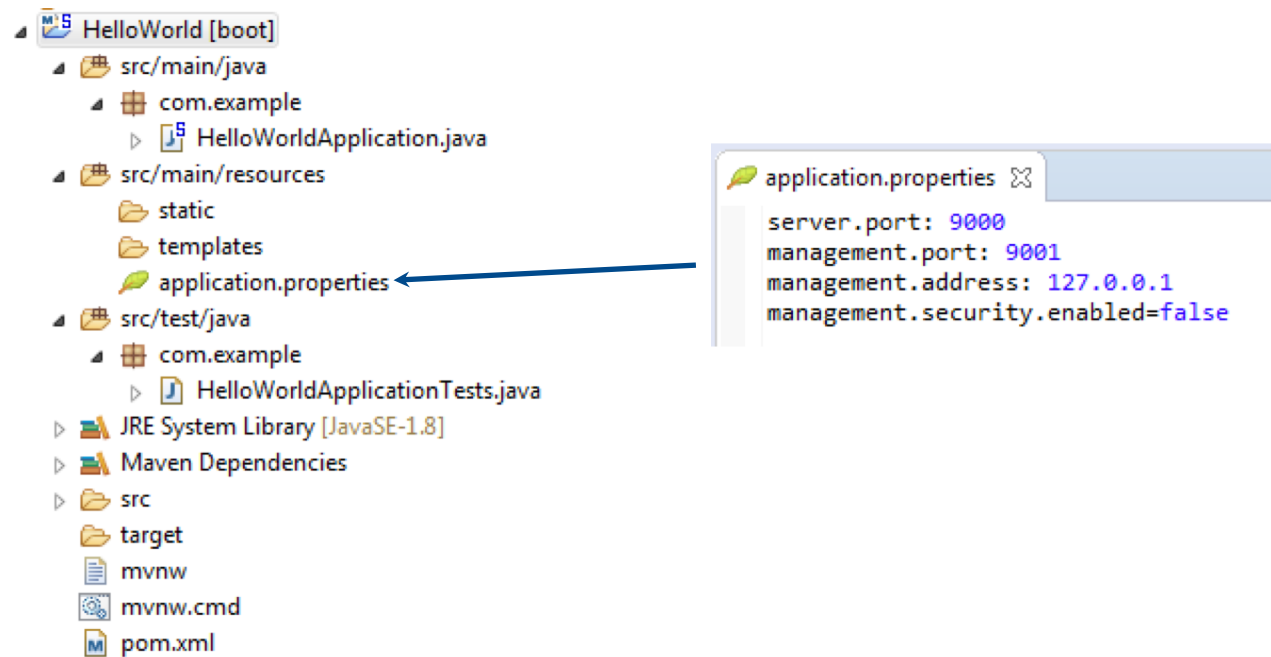


Sun Apr 02 09:36:28 CEST 2017

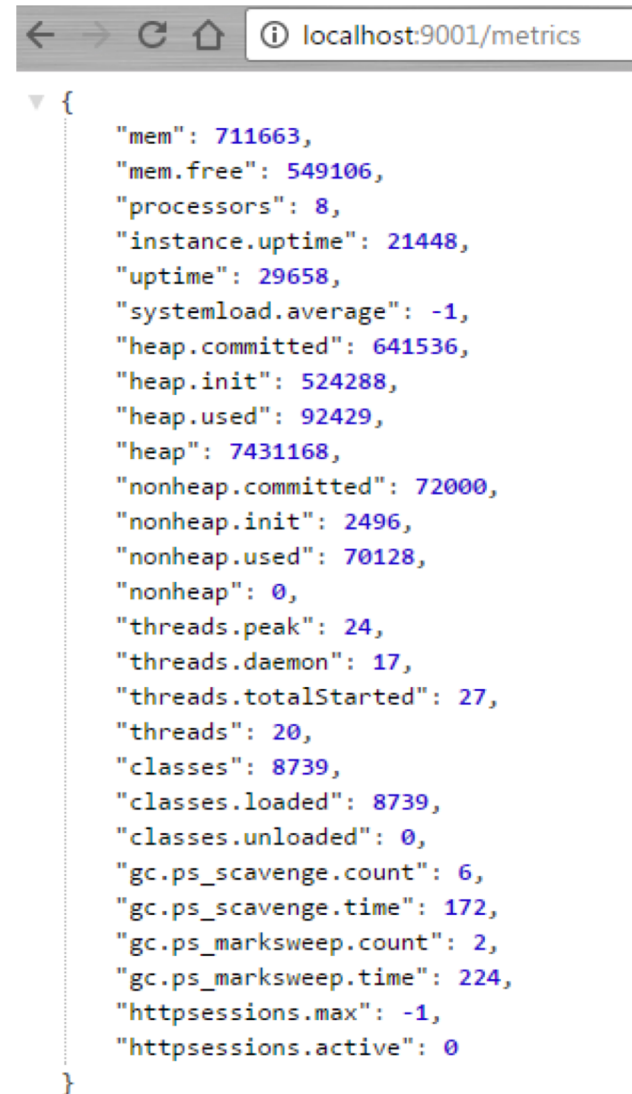
There was an unexpected error (type=Unauthorized, status=401).

Full authentication is required to access this resource.

## Disable Security



## Actuator – Live Metrics



```
localhost:9001/metrics

{
    "mem": 711663,
    "mem.free": 549106,
    "processors": 8,
    "instance.uptime": 21448,
    "uptime": 29658,
    "systemload.average": -1,
    "heap.committed": 641536,
    "heap.init": 524288,
    "heap.used": 92429,
    "heap": 7431168,
    "nonheap.committed": 72000,
    "nonheap.init": 2496,
    "nonheap.used": 70128,
    "nonheap": 0,
    "threads.peak": 24,
    "threads.daemon": 17,
    "threads.totalStarted": 27,
    "threads": 20,
    "classes": 8739,
    "classes.loaded": 8739,
    "classes.unloaded": 0,
    "gc.ps_scavenge.count": 6,
    "gc.ps_scavenge.time": 172,
    "gc.ps_marksweep.count": 2,
    "gc.ps_marksweep.time": 224,
    "httpsessions.max": -1,
    "httpsessions.active": 0
}
```

# Actuator - Endpoints

ID	Description	Sensitive Default
<code>actuator</code>	Provides a hypermedia-based "discovery page" for the other endpoints. Requires Spring HATEOAS to be on the classpath.	true
<code>auditevents</code>	Exposes audit events information for the current application.	true
<code>autoconfig</code>	Displays an auto-configuration report showing all auto-configuration candidates and the reason why they 'were' or 'were not' applied.	true
<code>beans</code>	Displays a complete list of all the Spring beans in your application.	true
<code>configprops</code>	Displays a collated list of all <code>@ConfigurationProperties</code> .	true
<code>dump</code>	Performs a thread dump.	true
<code>env</code>	Exposes properties from Spring's <code>ConfigurableEnvironment</code> .	true
<code>flyway</code>	Shows any Flyway database migrations that have been applied.	true
<code>health</code>	Shows application health information (when the application is secure, a simple 'status' when accessed over an unauthenticated connection or full message details when authenticated).	false
<code>info</code>	Displays arbitrary application info.	false
<code>loggers</code>	Shows and modifies the configuration of loggers in the application.	true
<code>liquibase</code>	Shows any Liquibase database migrations that have been applied.	true
<code>metrics</code>	Shows 'metrics' information for the current application.	true
<code>mappings</code>	Displays a collated list of all <code>@RequestMapping</code> paths.	true
<code>shutdown</code>	Allows the application to be gracefully shutdown (not enabled by default).	true
<code>trace</code>	Displays trace information (by default the last 100 HTTP requests).	true

# Common Application Properties

- <https://docs.spring.io/spring-boot/docs/current/reference/html/common-application-properties.html>

```
# LOGGING
logging.config= # Location of the logging configuration file. For instance `classpath:logback.xml` for Logback
logging.exception-conversion-word=%wEx # Conversion word used when logging exceptions.
logging.file= # Log file name. For instance `myapp.log`
logging.level.*= # Log levels severity mapping. For instance `logging.level.org.springframework=DEBUG`
logging.path= # Location of the log file. For instance `/var/log`
```

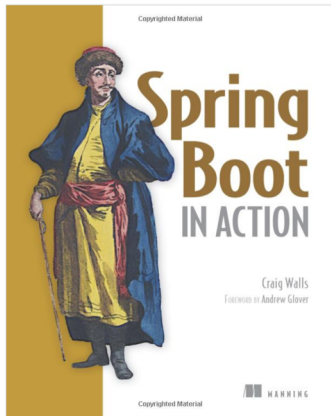
```
# EMBEDDED SERVER CONFIGURATION (ServerProperties)
server.address= # Network address to which the server should bind to.
server.compression.enabled=false # If response compression is enabled.
server.compression.excluded-user-agents= # List of user-agents to exclude from compression.
```

```
# HTTP encoding (HttpEncodingProperties)
spring.http.encoding.charset=UTF-8 # Charset of HTTP requests and responses. Added to the "Content-Type" header if not set explicitly.
spring.http.encoding.enabled=true # Enable http encoding support.
spring.http.encoding.force= # Force the encoding to the configured charset on HTTP requests and responses.
spring.http.encoding.force-request= # Force the encoding to the configured charset on HTTP requests. Defaults to true when "force" has not been
spring.http.encoding.force-response= # Force the encoding to the configured charset on HTTP responses.
spring.http.encoding.mapping= # Locale to Encoding mapping.
```

```
# H2 Web Console (H2ConsoleProperties)
spring.h2.console.enabled=false # Enable the console.
spring.h2.console.path=/h2-console # Path at which the console will be available.
spring.h2.console.settings.trace=false # Enable trace output.
spring.h2.console.settings.web-allow-others=false # Enable remote access.
```

## Sources

---



- Spring Docs:
  - <http://docs.spring.io/spring-boot/docs/2.0.0.BUILD-SNAPSHOT/reference/htmlsingle/>
- Tutorial: <http://javabeat.net/spring-tutorials/>
- Tutorials: <http://www.baeldung.com/>
- <http://docs.spring.io/spring-boot/docs/current/reference/html/getting-started-first-application.html>

# INTRODUCTION TO SPRING & SPRING BOOT

---

Questions?