An introduction to Spring Boot

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1. Abstract

In this workshop we'll work on a application that deals with events (like talks, conferences and so on). The scope of the application is to store those events and provide an API for retrieving, manipulating and updating events.

If we'll have some time left, we also gonna see a short demo how to orchestrate that as a microservice for a calendar application.

2. Setup

2.1. Prerequisites

You need an installed JDK, at least Java 8. If you use Git, then you can checkout the Code using Git.

The project in this workshop will be a Maven project. It contains the Maven wrapper, so you don't have to install Maven by hand if you don't have a recent copy.

An installed IDE is recommended but not necessary. Having cURL, a browser or, any other sophisticated HTTP client installed is beneficial for issuing HTTP requests.

As Spring Boot Project is a plain Gradle or Maven Project in the end, all three major IDEs (NetBeans, Eclipse / Spring Tool Suite and IntelliJ IDEA) can open and compile them. Additional support like code completion for configuration files, request mappings, dashboards and so on vary from IDE to IDE. You have to decide what you want and need.

If you want to try out the microservice examples in Docker, you'll need a recent Docker installation on your machine, too.

Downloads

- Oracle JDK, please choose your operating system
- Git
- One of those:
 - Spring Tool Suite
 - NetBeans with NB-SpringBoot
 - IntelliJ IDEA

• Docker Community Edition, please choose your operating system

2.2. Register a GitHub account (Optional, recommended)

Go to https://github.com and signup for a free account. If you already have a GitHub account, you can skip this step.

2.3. Clone the repository

The code of this project will be available at GitHub at https://github.com/michael-simons/ws-20170627-cluj after the workshop.

2.4. Prepare your IDE

Choose one of

- Spring Tool Suite (STS) from https://spring.io/tools
- NetBeans from https://netbeans.org
- Eclipse from https://www.eclipse.org
- IntelliJ IDEA from https://www.jetbrains.com/idea/

Even though Spring Boot projects are just regular Maven Projects, you'll get some perks from IDEs, for example direct integration with Spring Boots initializer, recognition of Spring Boots configuration, Spring Beans and more.

STS and IntelliJ offer the most complete support, however in the case of IntelliJ only the ultimate edition does.

STS is completely free. You can get its integration into Eclipse as well from the marketplace, but I'll recommend using STS directly.

NetBeans is one of the best choices for Maven projects. It also features direct support of project Lombok for example. If you're a NetBeans user, I'll highly recommend to install *NB-SpringBoot* from the plugin page or directly from NetBeans through **Tools > Plugins > Available Plugins**. Find more information on the plugin here: https://github.com/AlexFalappa/nb-springboot.

We'll discover some features of NetBeans, STS and IntelliJ on the way through the workshop, but let me assure you once again: Spring Boot projects are just plain normal Maven or Gradle projects.

3. Create a new Spring Boot project



In this part you'll learn about the different ways to bootstrap a Spring Boot application.

As you have learned in the introduction, Spring Boot projects are basically Spring projects that just happend to configure stuff in a way that seems "magically" at first look. This configuration comes in the form of a parent project in the case of Maven and in the form of a plugin if you're a Gradle user.

You can write the build file by hand or you just can go to start.spring.io and have the Spring Initializr generate it for you.

3.1. Use the Spring Initializr

Through the website

Steps

- 1. Goto https://start.spring.io, chose wether you want to use Maven or Gradle, the language (in this workshop we'll use Java) and the version of Spring Boot (leave as is).
- 2. Enter "Web" inside dependencies textbox and select "Web"
- 3. Repeat last steps with the technologies you'll find interesting
- 4. Hit generate

Your browser downloads a Zipfile with your project. You can unzip this with a tool of your choice and already start your application:

Example 1. Unzip and start the first demo

```
unzip demo.zip
cd demo
./mvnw spring-boot:run
```

To explore the generated buildfile and the minimal application skeleton generated, we're repeat the steps inside an IDE.

From an IDE

Spring Tools Suite

Steps

- Choose File > New > Spring Starter Project
- Enter event-service as a name
- Enter ac.simons.ws.cluj:events as coordinates (feel free to chose whatever you like, though. However: this document and the finished project will refer to those coordinates)
- Enter some appropriate description and name
- Clear the package name
- Hit next and chose "Web" as dependency

• Hit either finish or next. Next gives you a handy URL that can be used to reference exactly the options you used

Wait a second until STS automatically opens your project.

NetBeans

The steps are basically the same, but you have to have the NB-SpringBoot-Plugin installed.

- Choose File > New Project... > Maven > Spring Initializr Project
- Enter your coordinates and description as described above
- · Choose dependencies as described before
- Select a location
- Uncheck *Remove Maven Wrapper* if you want to keep the Maven Wrapper inside the generated project (which is useful, if you ask me)

You're done.

You'll notice that neither STS nor NetBeans store a lot of IDE specific stuff. Both have some project specific settings, like which is the main class and so on, but that's basically it. You can run both projects from the command line.

IntelliJ IDEA Ultimate Edition

Again, the same steps. Hit "Create new project", choose "Spring Initializr" and follow the dialog.

With cURL or other tools

The Spring Initializr is completely scriptable. It speaks Hypertext Application Language (HAL) and you can get an overview about its options by just curling it:

Example 2. Retrive the metadata of Spring Initializr

```
curl -H 'Accept: application/json' https://start.spring.io
```

Find a complete documentation at docs.spring.io/initializr. The example from the beginning of this chapter also be created via

Example 3. Use Spring Initializr from the command line

```
curl https://start.spring.io/starter.zip -d dependencies=web -o demo.zip
unzip demo.zip -d demo
cd demo
./mvnw spring-boot:run
```



Explore the manual linked above. You can install a custom copy of the Initializr if you want to. Scripting it might be a valuable tool for your process.

4. Explore your first Spring Boot project

If you didn't follow the steps above, now it's time to open the project event-service. Navigate to the folder that you used while cloning the repository and open the project with your IDE of choice.

4.1. The build file

First check out the pom.xml. Note that it defines a parent through

Example 4. Standard Spring Boot projects inherited from Spring Boots parent pom

```
<parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
    <version>1.5.4.RELEASE</version>
    <relativePath/>
</parent>
```

Then follow some properties. Have a look at java.version. Its set to 1.8 by default. You don't have to configure Mavens compiler plugin. The parent does that for you.



Spring Boot prior to 2 supports Java 7 and 8 (Java 6 with some workarounds), Spring Boot 2 needs Java 8 and will support Java 9.

Build-in dependency management

Then follow the dependencies, which we just declared:

Noticeable here is the lack of version numbers. That has been taken care of by the Spring and Spring Boot teams: They chose versions of libraries that work well together and put them in their parent pom in a section <dependencyManagement /> Now everytime you need one of those, you can skip the version number.

If you want to override a version, you can do that too via a property declared like the Java version. Later in the example we're gonna use Flyway and declare it like so

Example 6. Another dependency without explicit version

```
<dependency>
    <groupId>org.flywaydb</groupId>
    <artifactId>flyway-core</artifactId>
</dependency>
```

If you want to use a version other than Spring Boot uses, you wouldn't overwrite it in the dependency but declare a property:

Example 7. Overwriting versions via properties

"Starter"

What the hell are starter? Those are "meta-dependencies". They usually consist of an autoconfigure module that has code for configuring certain aspects of a framework module or library. Usually that autoconfigure module depends only optional on the framework module or library. The starter module itself depends on the autoconfiguration as well as on the libraries.

4.2. The main class

Depending on how you parameterized the initializer, your main class will be named differently. In the example project it is EventServiceApplication, named after the coordinates you entered and located in the package, which you entered explicitly. The class looks pretty innocent:

Example 8. A default Spring Boot main class

```
package ac.simons.ws.cluj.events;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

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

The main method is interesting, because it delegates to a static helper method inside SpringApplication that does all the heavy lifting of initializing the Spring context.

But where does the configuration come from? Explore the @SpringBootApplication annotation. It's a composed annotation that looks like this:

Example 9. Abbreviated source of @SpringBootApplication

```
@Target(ElementType.TYPE)
@Retention(RetentionPolicy.RUNTIME)
@Documented
@Inherited
@SpringBootConfiguration
@EnableAutoConfiguration
@ComponentScan
public @interface SpringBootApplication{}
```

This annotation combines several others:

- @SpringBootConfiguration marks the class as a configuration class. @SpringBootConfiguration is special in so far that there should be only one of those throughout one context whereas @Configuration classes can be many
- @EnableAutoConfiguration enables the "magic" of Spring Boot: It looks for @Configuration classes that are marked as autoconfiguration and loads them fully or partially, depending on wether certain conditions are fulfilled or not.
- @ComponentScan finally kicks of the search for Spring components. Those are @Controller, @Services and many others

As you can see, the application class has a main method and therefor can be used for a runnable jar file. Part of Spring Boots philosophy is to provide single fat jars as deployment artifacts.

As we have declared the WEB dependency and got the spring-boot-starter-web, we also have an embedded Tomcat on the classpath.

However, you can also choose to deploy Spring Boot applications as war. If you had chose 'WAR' as packaging type in the initializer, it would have created an additional SpringBootServletInitializer that facilitates Springs SPI for ServletContainerInitializer.

How does that work with the embedded tomcat? There are Maven and Gradle plugins that repackages the artifact to be a "fat jar" or "fat war". The "main" class we have written isn't directly called, but a Spring Boot loader class.

4.3. The package structure

At the moment, there's only one class, the application class. The package is based on the project coordinates. The package structure is actually already important here as the application class is annotated with <code>@ComponentScan</code>. This annotations searches for Spring components from the package the annotated class declares downwards.

There are two caveats:

- Don't annotate a class in the root package with <code>@SproingBootApplication</code> or <code>@ComponentScan</code>. It will scan the whole class path!
- Those annotation won't scan packages in parallel to their current package

How about the configuration in starter than? Does Spring actually run a full classpath package scan? No: It uses the spring.factories services locator implementation!

4.4. The test sources

The initializer already generated a test:

```
@RunWith(SpringRunner.class)
@SpringBootTest
public class EventServiceApplicationTests {

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

Its a standard JUnit 4 test that is run with a special runner, the SpringRunner and marked as @SpringBootTest. The later denotes a full integration test: Loading the embedded web container (if any) and all connections to third party services.

5. Add some content

5.1. Spring Boot Developer Tools

Let's add a nice runtime dependency call "Spring Boot Developer Tools", "devtools" for short:

Example 11. Declare Spring Boot devtools

```
<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-devtools</artifactId>
        <scope>runtime</scope>
</dependency>
```

This is a not a compile time but a runtime dependency that has several neat features:

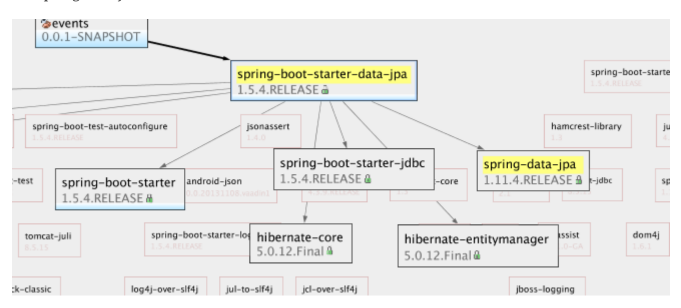
- When the application is run from an IDE or with the Maven or Gradle plugin, it restarts the context when classes changes
- It automatically reloads changed resources
- Changes some settings during development, for example disables caching for messages, templates and so on

It's not as elaborate like JRebel, but a valuable nevertheless!

5.2. Spring Boot Starter JPA

We have to store some stuff. org.springframework.boot:spring-boot-starter-data-jpa is a handy starter that brings you among others:

- Hibernate Core
- Hibernate Entity Manager
- Spring JDBC
- Spring Data Commons
- Spring Data JPA



We gonna deep dive into this later. First step is to declare a simple entity for storing events:

Example 12. Simple JPA entity

```
@Entity
@Table(
        name = "events",
        uniqueConstraints = {
            @UniqueConstraint(name = "events_uk", columnNames = {"held_on",
"name"})
public class EventEntity implements Serializable {
    private static final long serialVersionUID = 2005305860095134425L;
    public enum Status {
        open, closed
    }
    bI<sub>0</sub>
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Integer id;
    @Column(name = "held_on", nullable = false)
    @Temporal(TemporalType.TIMESTAMP)
    private Calendar heldOn;
```

```
@Column(length = 512, nullable = false)
    private String name;
    @Column(name = "created_at", nullable = false)
    @Temporal(TemporalType.TIMESTAMP)
    private Calendar createdAt;
    @Enumerated(EnumType.STRING)
    private Status status;
    protected EventEntity() {
    public EventEntity(final Calendar heldOn, final String name) {
        this.heldOn = heldOn;
        this.name = name;
        this.status = Status.open;
    }
    @PrePersist
    @PreUpdate
    void prePersistAndUpdate() {
        if (this.createdAt == null) {
            this.createdAt = Calendar.getInstance();
        }
   }
}
```

As you can see: Nothing apart from Hibernate specific annotations and nothing fancy here.

Using Spring with Spring Boot and the JPA starter you don't have to worry about a persistence unit. Spring Boot takes care of

- Collecting all entity classes and related classes
- · Provides a datasource
- Provides local transaction management for that datasource
- Provides an EntityManagerFactory
- Provides a thread safe entity manager, independent wether JTA or application based transactions are used → You can omit @PersistenceContext annotation which works on attributes only

5.3. Web layer

We already have all the dependencies we need to work on the web layer, so we can add a controller that should take care of handling events:

```
@RestController
public class EventApi {
}
```

Nothing there yet, we're gonna develop the controller in a test driven way.

Inside your test sources create a class EventApiTest in the same package as your controller having the following content:

Example 14. Test the controller above

```
@RunWith(SpringRunner.class)
@WebMvcTest
public class EventApiTest {
    @Test
    public void getEventsShouldWork() {
        // Actually test something ;)
    }
}
```

What do we have here: Again a Spring JUnit Test, but this time <code>@WebMvcTest</code>. This annotation is called a *test slice*. It only configures infrastructure and Spring components essential for that technical slice. In this case: The web layer.



<code>@WebMvcTest</code> first scans the package of the test class for a context configuration. If it doesn't find a class with <code>@SpringBootApplication</code> it uses the same rules as the Spring Framework itself, i.e. it looks also for XML and Groovy based configuration. If that isn't successful, it also scans the class path "upwards", so it finds your main Spring Boot class even if you have put away your controllers inside a subpackage.

Example 15. First iteration of the test

```
@Autowired
private MockMvc mvc;

@Test
public void getEventsShouldWork() throws Exception {
    this.mvc
        .perform(MockMvcRequestBuilders.get("/api/events"))
        .andExpect(MockMvcResultMatchers.status().isOk());
}
```

That first approach uses an instance of MockMvc provided by @WebMvcTest to call the events api and expects a status 200 (ok). That test obviously fails. Let's make this work by adding one method to the controller:

Example 16. Fix the failing test

```
[source,java]
@GetMapping("/api/events")
public List<EventEntity> getEvents() {
   return new ArrayList<>();
}
```

Now run the test again and see it turn green!

We can easily break it again by actually checking the result:

Example 17. Break the test again!

This one checks if the returned content is actually valid. Naive implementation would be hitting the entity manager from within the controller but how could we test just the controller and keeping away from the database? Let's introduce a service:

Example 18. Simple service that does the heavy lifting for us

```
@Service
public class EventService {
    public List<EventEntity> allEvents() {
        return new ArrayList<>();
    }
}
```

This class is picked up by the Spring context and can be injected into other beans. Lets cleanup the controller in the way:

```
@RestController
@RequestMapping("/api/events")
public class EventApi {
    private final EventService eventService;

    public EventApi(EventService eventService) {
        this.eventService = eventService;
    }

    @GetMapping
    public List<EventEntity> getEvents() {
        return this.eventService.allEvents();
    }
}
```

You see only annotations relevant to Spring Web MVC. Try running the test know: It doesn't even start any more: The Service is not part of the webslice! Spring Boot actually helps you a lot here with its failure analyzers:

Example 20. Failure analysis

Instead of providing the real bean, we're gonna use @MockBean:

```
@RunWith(SpringRunner.class)
@WebMvcTest
public class EventApiTest {

    @Autowired
    private MockMvc mvc;

    @MockBean
    private EventService eventService;
}
```

That would be possible on class level, too, but we're gonna need that been together with the Mockito support that the dependency on org.springframework.boot:spring-boot-starter-test brought:

Example 22. Prepare the mock

5.4. Database layer

Now that we have tested the web layer, we'll move back again to the database. Together with the Spring Data JPA dependencies we have added com.h2database:h2 as a runtime dependencies. Spring Boot configures an in-memory instance of H2 if no other database connection is configured. So, we already have a datasource.

Where does the schema come from? Spring Boot configures spring.jpa.hibernate.ddl-auto for you: It uses create-drop on an embedded database, none otherwise which is a sensible default.

Spring Boot also takes schema.sql and data.sql scripts in the root of the classpath in consideration. If there is a schema.sql Spring uses that for database initialization before data.sql and before JPA. If there's only data.sql, Spring Boot uses first JPA to generate schema and than the script.

In the example we're gonna use data.sql only and let Hibernate generate the schema for us.

First of all we're gonna rework the generated test. By default it's only mocking the web

environment. Let's start in on a random port through <code>@SpringBootTest(webEnvironment = RANDOM_PORT)</code>. That gives also a <code>TestRestTemplate</code> that makes calling our a API a breeze:

Example 23. Test first, again

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment = RANDOM_PORT)
public class EventServiceApplicationTests {
    @Autowired
    private TestRestTemplate restTemplate;
    @Test
    public void getEventsShouldWork() {
        final List<EventEntity> events = this.restTemplate.exchange(
                "/api/events",
                HttpMethod.GET,
                null,
                new ParameterizedTypeReference<List<EventEntity>>() {}
        ).getBody();
        assertThat(
                events.get(0).getName(),
                is(equalTo("Get the most out of your data layer"))
        );
    }
}
```

The test fails as expected, but safely assuming we do have some content now, let's fill the service with life and make the test work:

```
@Service
public class EventService {
    private final EntityManager entityManager;
    public EventService(EntityManager entityManager) {
        this.entityManager = entityManager;
    }
    @Transactional(readOnly = true)
    public List<EventEntity> allEvents() {
        return this.entityManager
                .createQuery(
                        "Select event from EventEntity event order by
event.heldOn",
                        EventEntity.class
                .getResultList();
    }
}
```

And green again!

Using a repository abstraction

Your service should have to deal with the persistence storage on it's own, meaning, it should have no knowledge of the underlaying technology.

The repository pattern fixes that. Implemented in Spring Data JPA it takes away the burden of interacting with the persistence layer in many cases.

The abstraction is in so far leaking that you get JPA entites out of a JPA repository and Mongo documents out of a Mongo repository. It's up to you to encapsulate this further.

We have several tests in place and can try to rework our service.

Spring Boot supports Spring Data JPA out of the box and you can declare a repository like this:

Example 25. Spring Data JPA repository for the Events

```
public interface EventRepository extends Repository<EventEntity, Integer> {
    List<EventEntity> findAllByOrderByHeldOnAsc();
}
```

If you already know Spring Data you'll notice that I don't used the JpaRepository interface as I prefer only to declare the methods I actually need and use.

The rewritten service based on that repository now looks like this:

Example 26. Rewritten event service

```
@Service
public class EventService {
    private final EventRepository eventRepository;

    public EventService(EventRepository eventRepository) {
        this.eventRepository = eventRepository;
    }

    public List<EventEntity> allEvents() {
        return this.eventRepository.findAllByOrderByHeldOnAsc();
    }
}
```

And our test is still green.

Testing the service

We have several ways of testing the service. We can either mock the repository (which I usually do), or we can use yet another test slice, that is: <code>QDataJpaTest</code>. <code>QDataJpaTest</code> replaces databases via an embedded Database by default, runs all init scripts or migrations and then runs a transactional test. Transactional tests are rolled back by default:

Other options to initialize a database

Although you can use several schema.sql and data.sql scripts and also relay on JPA to generate your tables, I'm very sceptic about that. Especially the JPA based migrations work only well if you're and your application is in charge of the database. That is: Has the right to change schema at will.

The project contains therefor contains a dependency to Flyway (org.flywaydb:flyway-core) core, that takes care of using dedicated scripts to initialize your database. An alternative would be using Liquibase.

6. Configuration of Spring Boot Applications

You can follow several paradigms to configure a Spring Boot application. You're either can relay completely on the environment and let your Spring Boot application adapt itself or you chose profiles or combinations thereof. Either way: In no case you have to build your applications for different environments differently.

You should differentiate between external and internal configuration. We speak about internal configuration in regards of beans, context- and dependency injection and so on. External configuration on the other hand basically describes means to change the behavior of your application depending on environment or configuration properties.

6.1. External configuration

External configuration come from a so called PropertySource. Those property sources can be of various kind and have a well defined order:

- @TestPropertySource annotations on your tests.
- @SpringBootTest#properties annotation attribute on your tests.
- · Command line arguments
- Properties from SPRING_APPLICATION_JSON (inline JSON embedded in an environment
- variable or system property)
- ServletConfig init parameters
- ServletContext init parameters
- JNDI attributes from java:comp/env
- Java System properties (System.getProperties())
- OS environment variables
- A RandomValuePropertySource that only has properties in random.*
- Profile-specific application properties outside of your packaged jar
- (application-{profile}.properties and YAML variants)
- Profile-specific application properties packaged inside your jar (application-{profile}.properties and YAML variants)
- Application properties outside of your packaged jar (application.properties and YAML variants)
- Application properties packaged inside your jar (application.properties and YAML variants)
- @PropertySource annotations on your @Configuration classes.
- Default properties (specified using SpringApplication.setDefaultProperties)

Now, open the file application.properties. It corresponds to the default profile and configuration of your application.



If you're a YAML fan, you can use YAML as well.

All IDEs mentioned here support syntax highlighting and auto completion in this file.

How to use those properties?

You basically have to options:

- 1. The <code>@Value</code> annotation that can be used to retrieve any property from the environment.
- 2. Classes annotated with @ConfigurationProperties

The second option has several advantages:

- You can concentrate configuration for one topic in one class, including the possibility to provide defaults
- The class are subject to relaxed binding
- They are available as beans in the context
- They are recognized by a build processor to generate meta data which in turn is helpful for content assist and other

Given the following pretty arbitrary properties bean:

Example 27. Some arbitrary properties

```
@Component
@ConfigurationProperties(prefix = "event-service")
public class EventServiceProperties {
     * The default number of seats avaiable for each event.
    private Integer defaultNumberOfSeats;
    /**
     * Some arbitrary information.
    private String arbitraryInformation;
    public Integer getDefaultNumberOfSeats() {
        return defaultNumberOfSeats;
    }
    public void setDefaultNumberOfSeats(Integer defaultNumberOfSeats) {
        this.defaultNumberOfSeats = defaultNumberOfSeats;
    }
    public String getArbitraryInformation() {
        return arbitraryInformation;
    }
    public void setArbitraryInformation(String arbitraryInformation) {
        this.arbitraryInformation = arbitraryInformation;
    }
}
```

The default number of seats can be configured by any of those:

```
• event-service.default-number-of-seats = 42
```

```
• eventService.defaultNumberOfSeats = 42
```

• event service.default number of seats = 42

Chose the format that fits the source best: Usually uppercase and underscores works great in environment properties, dashes are good for properties.

To provide metadata of this configuration file for you, you're IDE and your coworkers add the spring-boot-configuration-processor

Example 28. Use the spring-boot-configuration-processor

```
<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-configuration-processor</artifactId>
    <optional>true</optional>
</dependency>
```

7. Non functional requirements

Some non functional requirements that usually are requested:

- · Health information
- Metrics
- Context and configuration information
- Logging

Spring Boot offers Spring Boot Actuator that can be added as simple dependency:

Example 29. Add Spring Boot Actuator

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

This provides a several interesting new api endpoints, including the information above.

With current Spring Boot they reside directly under the root context:

- http://localhost:8080/health
- http://localhost:8080/metrics
- http://localhost:8080/info
- http://localhost:8080/autoconfig

Spring Boot will change that to /application/ and you can configure that already today. And while

we're at it, disable actuator endpoint security as the endpoints are protected by default and since we don't have Spring Security yet, there's no valid user to authenticate with:

Example 30. Configure Spring Boot actuator

```
management.security.enabled = false
# That will be the default with Spring Boot 2.0
management.context-path = /application
```