# in28minutes

# Spring Boot 2.0.0.RELEASE Upgrade

Get upto date with the most popular Java framework to develop awesome micro services!



# Table of Contents

**Spring Boot Version Details** 1. 2. How are Spring Releases Versioned? 3. Release Notes Extracts **Course Project Updates** 4. **Course Sections Updated** 5. New Videos Created/Updated 6. 7. Patch Congratulations 8. Keep Learning in 28 Minutes 9.

# Spring Boot Version Details

## **Previous Versions**

- Spring Boot 2.0.0.M3
- Spring Cloud Finchley.M2

## **Current Versions**

- Spring Boot 2.0.0.RELEASE
- Spring Cloud Finchley.M8

# How are Spring Releases Versioned?

Take a look at https://github.com/spring-projects/spring-boot/wiki/Spring-Boot-2.-0.0-RC2-Release-Notes

- v2.0.0 M1 May 16,2017 First Milestone
- v2.0.0 M2
- v2.0.0 M3 July 2017 Most of our courses
- v2.0.0 M4
- v2.0.0 M5
- v2.0.0 M6
- v2.0.0 M7
- v2.0.0 RC1 Jan 31 2018 First Release Candidate
- v2.0.0 RC2 Feb 21 2018
- v2.0.0 RELEASE March 01 2018

# Release Notes Extracts

Following notes are extract from different release notes of Spring Boot 2.0.0 Releases.

6 Releases - All links available at - https://github.com/spring-projects/spring-boot/wiki/Spring-Boot-2.0.0-RC2-Release-Notes

Details - Actuator Upgrade - https://github.com/spring-projects/spring-boot/wiki/Spring-Boot-2.0.0-M4-Release-Notes#build

#### Actuator

Already covered at large in the migration part, Actuator now runs natively on Spring MVC, Spring WebFlux and Jersey. Adding the dependency and enabling web endpoints (using for instance endpoints.default.web.enabled) is all that's required.

- Security Upgrade - https://github.com/spring-projects/spring-boot/wiki/Spring-Boot-2.0.0-M4-Release-Notes#security

Another important change is that there is no longer a separate security auto-configuration for the Actuator: (management.security.enabled) no longer exists and web endpoints are disabled by default (endpoints.default.web.enabled) to prevent exposing sensitive information by default. The sensitive flag of each endpoint is also gone to make things more explicit in the security configuration. To restore the previous behaviour:

Enable Actuator web endpoints:
endpoints.default.web.enabled=true in your configuration
Create or adapt your security configuration to secure

endpoints with the role of your choice (see the Security section

below)

M5 Management Server-related properties have been moved from management.\* to management.server.\*. We also fixed the meaning of management.server.context-path: it is now the

endpoint management equivalent of server.context-path (only active when management.server.port is set).

Additionally, you can also set the base path for the management endpoints with a new, separate property:

management.endpoints.web.base-path.

For example, if you've set management.server.context-path=/management and management.endpoints.web.base-path=/application, you'll be able to reach the health endpoint at the following path:
/management/application/health.

M6

After some feedback from the community, the default management.endpoints.web.base-path has been changed from "/application" to "/actuator" to avoid collision with user-defined mappings (see #10970).

The endpoints. keys have moved to management.endpoints.

#### RC1

Spring Security default user
We've restored the ability to auto-configure a single user
via configuration keys. These can be found at
spring.security.user.

### - OAuth 2.0 Support

Functionality from the Spring Security OAuth project is being migrated to core Spring Security. OAuth 2.0 client support has already been added and additional features will be migrated in due course.

If you depend on Spring Security OAuth features that have not yet been migrated you will need to add org.springframework.security.oauth:spring-security-oauth2 and configure things manually. If you only need OAuth 2.0 client support you can use the auto-configuration provided by Spring Boot 2.0. We're also continuing to support Spring Boot 1.5 so

older applications can continue to use that until an upgrade path is provided.

#### • Jackson serialization

The default value for spring.jackson.serialization.write-dates-as-timestamps is now set to false, meaning all JSR310 date types will be serialized as ISO-8601 strings instead of array-like types.

RC1

Jackson

SerializationFeature.WRITE\_DATES\_AS\_TIMESTAMPS is now disabled by default.

Date conversion

It is possible to control the date format for date types from well-known packages (java.util, org.joda.time and java.time) using a single property.

#### Renamed

========		
CONDITION	EVALUATION	DELTA
========		-====

## **Spring Cloud**

https://github.com/spring-projects/spring-cloud/wiki/Spring-Cloud-Finchley-Release-Notes

- Remove the Zipkin Stream server https://github.com/spring-cloud/spring-cloud-sleuth/issues/727
- All of Feign code from Spring Cloud Netflix has been moved to a new project, Spring Cloud OpenFeign
- spring-cloud-starter-eureka is deprecated. It is now called
- spring-cloud-starter-netflix-eureka-client

# Java 9 vs Java 8

java.lang.NoClassDefFoundError: javax/xml/bind/JAXBException

## Affects all modules using JPA

Hibernate typically requires JAXB that's no longer provided by default. You either need to add a dependency to your project:

```
<dependency>
     <groupId>javax.xml.bind</groupId>
     <artifactId>jaxb-api</artifactId>
</dependency>
```

# Course Project Updates

## **REST Web Services**

### **Actuator**

Replace old url - http://localhost:8080/application New URL - http://localhost:8080/actuator

application.properties

```
management.endpoints.web.exposure.include=*
```

In HAL Browser, enter the actuator URL to browse.

## **Spring Security**

```
#security.user.name=username
#security.user.password=password
spring.security.user.name=username
spring.security.user.password=password

+          auth.inMemoryAuthentication()
+
.passwordEncoder(NoOpPasswordEncoder.getInstance())
+          .withUser("in28Minutes").password("dummy")
```

### Internationalization!

```
@GetMapping("/hello")
public String helloWorld() {
   return msgSource.getMessage("msg.hello", null,
```

```
"Whoops!", LocaleContextHolder.getLocale());
}

@Bean
public LocaleResolver localeResolver() {
    AcceptHeaderLocaleResolver localeResolver = new

AcceptHeaderLocaleResolver();
    localeResolver.setDefaultLocale(Locale.US);
    return localeResolver;
}

spring.jackson.serialization.write-dates-as-
timestamps=false
spring.messages.basename=messages
```

# **Spring Cloud Microservices**

## Artifact/Code Changes

```
<artifactId>spring-cloud-starter-eureka-
server</artifactId>
+
<artifactId>spring-cloud-starter-netflix-eureka-server/
       <artifactId>spring-cloud-starter-ribbon</artifactId>
      <artifactId>spring-cloud-starter-netflix-
ribbon</artifactId>
      <artifactId>spring-cloud-starter-hystrix</artifactId>
      <artifactId>spring-cloud-starter-netflix-
hystrix</artifactId>
- public AlwaysSampler defaultSampler() {
    return new AlwaysSampler();
+ public Sampler defaultSampler() {
   return Sampler.ALWAYS SAMPLE;
```

# ZipkinUi, ZipkinStream, StreamRabbit Not Available

Not available on spring.io for current version of spring boot.

New Installation Approach for Zipkin Quick Start Page - https://zipkin.io/pages/quickstart

Downloading Zipkin Jar - https://search.maven.org/remote\_content? g=io.zipkin.java&a=zipkin-server&v=LATEST&c=exec

Command to run

```
RABBIT_URI=amqp://localhost java -jar zipkin-server-2.5.2-exec.jar
```

# Course Sections Updated

- 35.SpringWebServices
  - 02.IntroductionToSpringFramework
  - 03.IntroductionToSpringBootFramework
  - 05.BasicsOfRestfulWebServices
  - 06.AdvancedFeatures-RestfulWebServices
  - 08.ConnectingRestfulServiceToJPA
- 36.SpringBootMasterClass (TODO)
  - 05.Spring-Boot-Advanced
  - o 07.Connecting-Spring-Boot-Web-Application-To-JPA
  - o 09.Appendix.Spring-Introduction-In-10-Steps
- 37.SpringMasterClass
  - 01.IntroductionToSpringFramework
  - 02.SpringCoreInDepth
  - 06.IntroductionToSpringBootFramework
  - 08.Spring-JDBC-And-Upgrade-To-JPA
- 39.HibernateWithJPAandSpringBoot
  - $\circ \ \ 01. Introduction To Spring Boot Framework$
  - 02.JourneyFromSpringJDBCToJPA
  - 04.JPA-In-Depth
  - 09.Appendix.IntroductionToSpringFramework
- 40.SpringMicroservices
  - 02.RestfulWebServices
  - o 03.MicroservicesWithSpringCloud
  - 99.01.APPENDIX.IntroductionToSpringBootFramework

# New Videos Created/Updated

#### • Spring Framework Intro

 01.IntroductionToSpringFramework-Step01-SettingUpASpringProjectUsingSpringInitializr

#### Restful Web Services

- 02.RestfulWebServices-Step-08—Implementing-GET-Methods-for-User-Resource
- 02.RestfulWebServices-Step-18—Internationalization-for-RESTful-Services
- 02.RestfulWebServices-Step-18—Internationalization-for-RESTful-Services-Improvements-Part2
- o 02.RestfulWebServices-Step-23—Monitoring-APIs-with-Spring-Boot-Actuator
- 02.RestfulWebServices-Step-28—Implementing-Basic-Authentication-with-Spring-Security
- $\circ \ \ 02. Restful Web Services-Step-30-Creating-User-Entity- and-some-test-data$

## • Spring Core in Depth

 02.SpringCoreInDepth-Step-15—Complex-scenarios-with-Scope-of-a-Spring-Bean—Mix-of-Prototype-and-Singleton

#### Microservices

- $\circ \ \ 03. Microservices With Spring Cloud-Step-16-Configure-JPA- and-Initialized-Data$
- 03.MicroservicesWithSpringCloud-Step-21—Using-Feign-REST-Client-for-Service-Invocation
- 03.MicroservicesWithSpringCloud-Step-22—Setting-up-client-side-loadbalancing-with-Ribbon
- 03.MicroservicesWithSpringCloud-Step-26—Connecting-Currency-Conversion-Microservice-to-Eureka

## Microservices (Contd...)

- 03.MicroservicesWithSpringCloud-Step-27—Connecting-Currency-Exchange-Microservice-to-Eureka
  - 03.MicroservicesWithSpringCloud-Step-36—Implementing-Spring-Cloud-Sleuth
  - 03.MicroservicesWithSpringCloud-Step-39—Setting-up-Distributed-Tracingwith-Zipkin

#### JPA

- 04.JPA-In-Depth-Step-59—Transaction-Management—ACID-Properties
- Spring Boot & Web Application
  - 06.IntroductionToSpringBootFramework-Step09-UsingSpringBootActuatorToMonitorYourApplications
  - O7.Connecting-Spring-Boot-Web-Application-To-JPA-Step-27—Configuring-H2-Console
  - 08.Spring-JDBC-And-Upgrade-To-JPA-Step-02—Launching-up-H2-Console
  - Step03-UsingSpringInitializrToCreateASpringBootApplication-20170924

# Patch

Complete patch is available at

https://github.com/in28minutes/spring-microservices/blob/master/spring-boot-2-0-0-Upgrade-notes.md#patch

# Congratulations

You have made a great choice in learning with in 28 Minutes. You are joining 150,000+ Learners learning everyday with us.

150,000+ Java beginners are learning from in28Minutes to become experts on APIs, Web Services and Microservices with Spring, Spring Boot and Spring Cloud.



# in 28 minutes

Become an expert on Spring Boot, APIs, Microservices and Full Stack Development

Checkout the Complete in 28 Minutes Course Guide