# Spring Boot in 10(ish) Steps



### **Getting Started with Spring Boot**

- WHY Spring Boot?
  - You can build web apps & REST API WITHOUT Spring Boot



- What is the need for Spring Boot?
- WHAT are the goals of Spring Boot?
- HOW does Spring Boot work?
- COMPARE Spring Boot vs Spring MVC vs
   Spring

### **Getting Started with Spring Boot - Approach**

- 1: Understand the world before Spring Boot (10000 Feet)
- 2: Create a Spring Boot Project
- 3: Build a simple REST API using Spring Boot
- 4: Understand the MAGIC of Spring Boot
  - Spring Initializr
  - Starter Projects
  - Auto Configuration
  - Developer Tools
  - Actuator
  - **.**..





## **World Before Spring Boot!**

- Setting up Spring Projects before Spring Boot was NOT easy!
- We needed to configure a lot of things before we have a production-ready application



### World Before Spring Boot - 1 - Dependency Management

- Manage frameworks and versions
  - REST API Spring framework, Spring MVC framework, JSON binding framework, ...
  - Unit Tests Spring Test, Mockito, JUnit, ...

### World Before Spring Boot - 2 - web.xml

• Example: Configure DispatcherServlet for Spring MVC

### **World Before Spring Boot - 3 - Spring Configuration**

#### Define your Spring Configuration

- Component Scan
- View Resolver
- **...**

### World Before Spring Boot - 4 - NFRs

- Logging
- Error Handling
- Monitoring



## **World Before Spring Boot!**

- Setting up Spring Projects before Spring Boot was NOT easy!
  - 1: Dependency Management (pom.xml)
  - 2: Define Web App Configuration (web.xml)
  - 3: Manage Spring Beans (context.xml)
  - 4: Implement Non Functional Requirements (NFRs)
- AND repeat this for every new project!
- Typically takes a few days to setup for each project (and countless hours to maintain)





### **Understanding Power of Spring Boot**

```
// http://localhost:8080/courses
[
        "id": 1,
        "name": "Learn AWS",
        "author": "in28minutes"
    }
]
```

- 1: Create a Spring Boot Project
- 2: Build a simple REST API using Spring Boot

### What's the Most Important Goal of Spring Boot?

- Help you build PRODUCTION-READY apps QUICKLY
  - Build QUICKLY
    - Spring Initializr
    - Spring Boot Starter Projects
    - Spring Boot Auto Configuration
    - Spring Boot DevTools
  - Be PRODUCTION-READY
    - Logging
    - Different Configuration for Different Environments
      - Profiles, ConfigurationProperties
    - Monitoring (Spring Boot Actuator)
    - 0 ...



# Spring Boot BUILD QUICKLY

### **Exploring Spring Boot Starter Projects**

- I need a lot of frameworks to build application features:
  - Build a REST API: I need Spring, Spring MVC, Tomcat, JSON conversion...
  - Write Unit Tests: I need Spring Test, JUnit, Mockito, ...
- How can I group them and make it easy to build applications?
  - **Starters**: Convenient **dependency descriptors** for diff. features
- **Spring Boot** provides variety of starter projects:
  - Web Application & REST API Spring Boot Starter Web (spring-webmvc, spring-web, spring-boot-starter-tomcat, spring-boot-starter-json)
  - Unit Tests Spring Boot Starter Test
  - Talk to database using JPA Spring Boot Starter Data JPA
  - Talk to database using JDBC Spring Boot Starter JDBC
  - Secure your web application or REST API Spring Boot Starter Security



### **Exploring Spring Boot Auto Configuration**

- I need **lot of configuration** to build Spring app:
  - Component Scan, DispatcherServlet, Data Sources, JSON Conversion, ...
- How can I simplify this?
  - Auto Configuration: Automated configuration for your app
    - Decided based on:
      - Which frameworks are in the Class Path?
      - What is the existing configuration (Annotations etc)?
- Example: Spring Boot Starter Web
  - Dispatcher Servlet (DispatcherServletAutoConfiguration)
  - Embedded Servlet Container Tomcat is the default (EmbeddedWebServerFactoryCustomizerAutoConfiguration)
  - Default Error Pages (ErrorMvcAutoConfiguration)
  - Bean<->JSON (JacksonHttpMessageConvertersConfiguration)

▼ m spring-boot-autoconfigure-2.4.4.jar - /Users/rangakaranam/.m2/re → ∰ org.springframework.boot.autoconfigure # org.springframework.boot.autoconfigure.admin ▶ # org.springframework.boot.autoconfigure.availability ➡ arg.springframework.boot.autoconfigure.batch ▶ # org.springframework.boot.autoconfigure.cache # org.springframework.boot.autoconfigure.cassandra # org.springframework.boot.autoconfigure.codec arg.springframework.boot.autoconfigure.condition # org.springframework.boot.autoconfigure.context # org.springframework.boot.autoconfigure.couchbase ▶ # org.springframework.boot.autoconfigure.dao ➡ morg.springframework.boot.autoconfigure.data ▶ ⊕ org.springframework.boot.autoconfigure.data.cassandra ▶ # org.springframework.boot.autoconfigure.data.couchbase ▶ ⊕ org.springframework.boot.autoconfigure.data.elasticsearch ▶ # org.springframework.boot.autoconfigure.data.jdbc ▶ 

⊕ org.springframework.boot.autoconfigure.data.jpa ▶ ⊕ org.springframework.boot.autoconfigure.data.ldap # org.springframework.boot.autoconfigure.data.mongg # org.springframework.boot.autoconfigure.data.neo4 # org.springframework.boot.autoconfigure.data.r2dbc # org.springframework.boot.autoconfigure.data.redis # org.springframework.boot.autoconfigure.data.rest # org.springframework.boot.autoconfigure.data.solr # org.springframework.boot.autoconfigure.data.web ▶ # org.springframework.boot.autoconfigure.diagnostics.analyzer ➡ org.springframework.boot.autoconfigure.domain. # org.springframework.boot.autoconfigure.elasticsearch.rest ▶ # org.springframework.boot.autoconfigure.flyway # org.springframework.boot.autoconfigure.freemarker ▶ # org.springframework.boot.autoconfigure.groovy.template ▶ # org.springframework.boot.autoconfigure.gson ▶ ∰ org.springframework.boot.autoconfigure.h2 # org.springframework.boot.autoconfigure.hateoas # org.springframework.boot.autoconfigure.http # org.springframework.boot.autoconfigure.http.code

### Understanding the Glue - @SpringBootApplication



- Questions:
  - Who is launching the Spring Context?
  - Who is triggering the component scan?
  - Who is enabling auto configuration?
- Answer: @SpringBootApplication
  - 1: @SpringBootConfiguration: Indicates that a class provides Spring Boot application @Configuration.
  - 2: @EnableAutoConfiguration: Enable auto-configuration of the Spring Application Context,
  - 3: @ComponentScan: Enable component scan (for current package, by default)
- ▼ m spring-boot-autoconfigure-2.4.4.jar /Users/rangakaranam/.m2/re ▶ # org.springframework.boot.autoconfigure ▶ ⊕ org.springframework.boot.autoconfigure.admin ▶ ∰ org.springframework.boot.autoconfigure.amqp ▶ ∰ org.springframework.boot.autoconfigure.aop ▶ # org.springframework.boot.autoconfigure.availability → # org.springframework.boot.autoconfigure.batch ▶ # org.springframework.boot.autoconfigure.cache # org.springframework.boot.autoconfigure.cassandra # org.springframework.boot.autoconfigure.codec arg.springframework.boot.autoconfigure.condition # org.springframework.boot.autoconfigure.context # org.springframework.boot.autoconfigure.couchbase ▶ # org.springframework.boot.autoconfigure.dao ➡ morg.springframework.boot.autoconfigure.data ▶ # org.springframework.boot.autoconfigure.data.couchbase ▶ ⊕ org.springframework.boot.autoconfigure.data.elasticsearch # org.springframework.boot.autoconfigure.data.idbc ▶ 

  ⊕ org.springframework.boot.autoconfigure.data.jpa ▶ ⊕ org.springframework.boot.autoconfigure.data.ldap # org.springframework.boot.autoconfigure.data.mongg # org.springframework.boot.autoconfigure.data.neo4 # org.springframework.boot.autoconfigure.data.redis ▶ 

  ⊕ org.springframework.boot.autoconfigure.data.rest ▶ ## org.springframework.boot.autoconfigure.data.web ▶ # org.springframework.boot.autoconfigure.diagnostics.analyzer ₱ manufacture property in the property of ▶ # org.springframework.boot.autoconfigure.elasticsearch # org.springframework.boot.autoconfigure.elasticsearch.rest ▶ # org.springframework.boot.autoconfigure.flyway ▶ # org.springframework.boot.autoconfigure.freemarker ▶ # org.springframework.boot.autoconfigure.groovy.template ▶ # org.springframework.boot.autoconfigure.gson # org.springframework.boot.autoconfigure.h2 ▶ # org.springframework.boot.autoconfigure.hateoas # org.springframework.boot.autoconfigure.hazelcast # org.springframework.boot.autoconfigure.http # org.springframework.boot.autoconfigure.http.code



## **Build Faster with Spring Boot DevTools**

- Increase developer productivity
- Why do you need to restart the server manually for every code change?

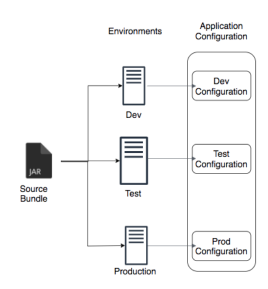


 Remember: For pom.xml dependency changes, you will need to restart server manually

## Spring Boot PRODUCTION-READY

### Managing App. Configuration using Profiles

- Applications have different environments: Dev, QA,
   Stage, Prod, ...
- Different environments need different configuration:
  - Different Databases
  - Different Web Services
- How can you provide different configuration for different environments?
  - **Profiles**: Environment specific configuration
- How can you define externalized configuration for your application?
  - ConfigurationProperites: Define externalized configuration



### Simplify Deployment with Spring Boot Embedded Servers



- How do you deploy your application?
  - Step 1 : Install Java
  - Step 2 : Install Web/Application Server
    - Tomcat/WebSphere/WebLogic etc
  - Step 3 : Deploy the application WAR (Web ARchive)
    - This is the OLD WAR Approach
    - Complex to setup!
- Embedded Server Simpler alternative
  - Step 1 : Install Java
  - Step 2 : Run JAR file
  - Make JAR not WAR (Credit: Josh Long!)
  - Embedded Server **Examples**:
    - spring-boot-starter-tomcat
    - spring-boot-starter-jetty
    - o spring-hoot-starter-undertow

WAR Approach (OLD)

WAR

Web Server (Tomcat/Weblogic/WebSphere etc)

Java

**Embedded Approach** 

JAR (Embedded Server - Tomcat ..)

Java



### Monitor Applications using Spring Boot Actuator

- Monitor and manage your application in your production
- Provides a number of endpoints:
  - beans Complete list of Spring beans in your app
  - health Application health information
  - metrics Application metrics
  - mappings Details around Request Mappings



### **Understanding Spring Boot vs Spring MVC vs Spring**

- Spring Boot vs Spring MVC vs Spring: What's in it?
  - Spring Framework: Dependency Injection
    - @Component, @Autowired, Component Scan etc..
    - Just Dependency Injection is NOT sufficient (You need other frameworks to build apps)
      - Spring Modules and Spring Projects: Extend Spring Eco System
        - Provide good integration with other frameworks (Hibernate/JPA, JUnit & Mockito for Unit Testing)
  - Spring MVC (Spring Module): Simplify building web apps and REST API
    - Building web applications with Struts was very complex
    - @Controller, @RestController, @RequestMapping("/courses")
  - Spring Boot (Spring Project): Build PRODUCTION-READY apps QUICKLY
    - Starter Projects Make it easy to build variety of applications
    - Auto configuration Eliminate configuration to setup Spring, Spring MVC and other frameworks!
    - Enable non functional requirements (NFRs):
      - Actuator: Enables Advanced Monitoring of applications
      - Embedded Server: No need for separate application servers!
      - Logging and Error Handling
      - Profiles and ConfigurationProperties

### **Spring Boot - Review**

- Goal: 10,000 Feet overview of Spring Boot
  - Help you understand the terminology!
    - Starter Projects
    - Auto Configuration
    - Actuator
    - DevTools
- Advantages: Get started quickly with production ready features!

