Spring Boot - Basics

Getting started with Spring Boot

Starter POMs, Auto-Configuration



What is Spring Boot?

- Spring Applications typically require a lot of setup
 - Consider working with JPA. You need:
 - Datasource, TransactionManager, EntityManagerFactory ...
 - Consider a web MVC app. You need:
 - WebApplicationInitializer / web.xml, ContextLoaderListener, DispatcherServlet, ...
 - An MVC app using JPA would need all of this
- BUT: Much of this is predictable
 - Spring Boot can do most of this setup for you



What is Spring Boot?

- An opinionated runtime for Spring Projects
- Supports different project types, like Web and Batch
- Handles most low-level, predictable setup for you
- It is not:
 - A code generator
 - An IDE plugin



See: Spring Boot Reference

http://docs.spring.io/spring-boot/docs/current/reference/htmlsingle



Topics in this Session

- What is Spring Boot?
 - Definition and Hello World example
- Dependency Management
- Ease of Use Features

Opinionated Runtime?

- Spring Boot uses sensible defaults, "opinions", mostly based on the classpath contents.
- For example
 - Sets up a JPA Entity Manager Factory if a JPA implementation is on the classpath.
 - Creates a default Spring MVC setup, if Spring MVC is on the classpath.
- Everything can be overridden easily
 - But most of the time not needed



Hello World example

Only 3 files to get a running Spring application

pom.xml

Setup Spring Boot dependencies

HelloController

Basic Spring MVC controller

Application class

Application launcher



Hello World – Maven descriptor

```
<parent>
   <groupId>org.springframework.boot
                                                     parent
   <artifactId>spring-boot-starter-parent</artifactId>
   <version>1.3.0.RELEASE
</parent>
<dependencies>
   <dependency>
       <groupId>org.springframework.boot
       <artifactId>spring-boot-starter-web</artifactId>
   </dependency>
                                                     Spring MVC
</dependencies>
                                                     Embedded Tomcat
<build>
   <plugins>
                                                     Jackson...
       <plugin>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-maven-plugin</artifactId>
       </plugin>
   </plugins>
                                                       pom.xml
</build>
```



Maven is just one option. You can also use Gradle or Ant/Ivy



Hello World – Spring MVC controller

- A RESTful controller to keep this example simple
 - Returns a String as the body of the HTTP Response
 - No view involved

```
@RestController
public class HelloController {
    @RequestMapping("/")
    public String hello() {
        return "Greetings from Spring Boot!";
    }
}
```

No separate View file to keep things simple

Controller.java

Hello World – Application Class

@SpringBootApplication annotation enables Spring Boot

```
@SpringBootApplication
public class Application {

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

}

application.java
```



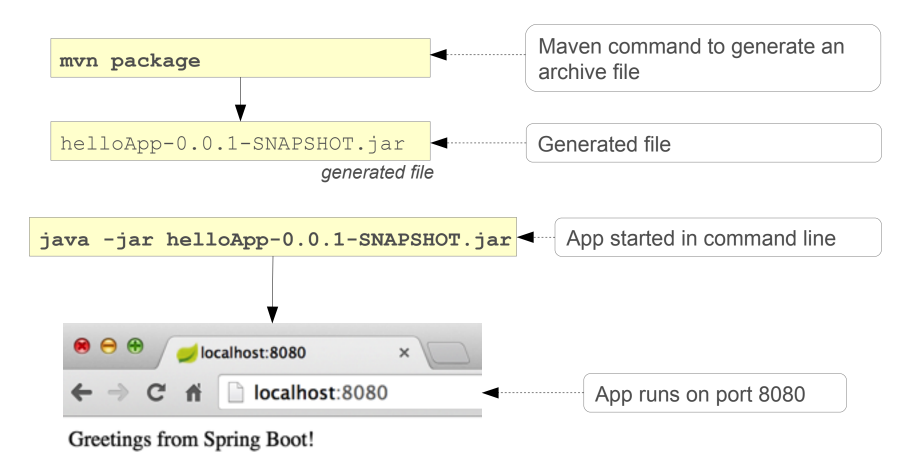
Main method will be used to run the packaged application from the command line – *old style!*



Deployment

- Our "Hello World" example bundles Tomcat inside the application
 - Runs as an executable JAR
- Spring Boot apps can also be deployed into an existing app server
 - As a familiar WAR file

Putting it all together



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How to use Spring Boot?

- Add the appropriate Spring Boot dependencies
- The easiest is to use a dependency management tool
- Spring Boot works with Maven, Gradle, Ant/Ivy
- Our content here will show Maven

Spring Boot Parent POM

 Parent POM defines key versions of dependencies and Maven plugins

```
<parent>
    <groupId>org.springframework.boot
<artifactId>spring-boot-starter-parent</artifactId>
    <version>1.3.0.RELEASE</version>
</parent>
```

Defines properties for dependencies, for example: \${spring.version} = 4.2

Spring Web Dependencies

 Everything you need to develop a web application with Spring

Resolves
spring-web-*.jar
spring-webmvc-*.jar
tomcat-*.jar
jackson-databind-*.jar

. . .



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Externalized Properties

application.properties

- Developers commonly externalize properties to files
 - Easily consumable via Spring PropertySource
 - But developers name / locate their files different ways
- Spring Boot automatically looks for application.properties in the classpath root

```
database.host=localhost
database.user=admin
```

application.properties

- Starter POMs declare the properties to use
 - Check the reference documentation to know which properties can be used



Controlling Logging Level

- Boot can control the logging level
 - Just set it in application.properties
- Works with most logging frameworks
 - Java Util Logging, Logback, Log4J, Log4J2

```
logging.level.org.springframework=DEBUG
logging.level.com.acme.your.code=INFO
```

application.properties



Try to stick to SLF4J in the application.
The *advanced* section covers how to change the logging framework



DataSource Configuration

- Use either spring-boot-starter-jdbc or spring-boot-starterdata-jpa and include a JDBC driver on classpath
- Declare properties

application.properties

```
spring.datasource.url=jdbc:mysql://localhost/test
spring.datasource.username=dbuser
spring.datasource.password=dbpass
spring.datasource.driver-class-name=com.mysql.jdbc.Driver
```

- That's It!
 - Spring Boot will create a DataSource with properties set
 - Will even use a connection pool if the library is found on the classpath!



Web Application Convenience

- Boot automatically configures Spring MVC
 DispatcherServlet and @EnableWebMvc defaults
 - When spring-webmvc*.jar on classpath
- Static resources served from classpath
 - /static, /public, /resources or /META-INF/resources
- Templates served from /templates
 - When Velocity, Freemarker, Thymeleaf, or Groovy on classpath
- Provides default /error mapping
 - Easily overridden



Summary

- Spring Boot speeds up Spring application development
- You always have full control and insight
- Nothing is generated
- No special runtime requirements
- Stay tuned for even more features in future releases