

Programming in Java

7. Spring Boot



Complexity

- Spring Framework simplifies the organization of POJOs into a complex Java application
 - However, this does not make the application simple to deploy and configure
- We still have to manage:
 - Writing and coding all the configuration metadata
 - Configuring the toolchain – Maven, etc
 - Configuring the application's integration with other components like
 - *Databases, files, sockets, web components*

Convention over Configuration

- Spring framework manages the POJOs in the application architecture
 - However, the configuration of Spring can be very complex
 - Most of the configurations for a project are often similar
 - Similar applications often use similar architecture
- “Convention over Configuration”
 - A labor-saving approach
 - Rather than build every configuration from scratch we just follow convention and do what everyone else does
 - This is called an “opinionated” approach because had definite opinions about what ought to be done
 - We trade flexibility in choices for ease of development

Spring Boot

- Spring Boot is an application framework that uses an opinionated set of defaults to simplify configuration and deployment of a Java application
- Opinionated means
 - The defaults used by Spring Boot are reasonable
 - But you can override them in the configuration
- For example:
 - You can use any web container in a Boot app
 - But defaulting to Tomcat is a reasonable convention
- There are many preconfigured shortcuts like using Spring Boot starters

Starters

- A starter is a set of dependencies specific to a type of application
- A list of starters is available at:
 - <https://docs.spring.io/spring-boot/docs/current/reference/htmlsingle/#using.build-systems.starters>
- For example,
 - Spring-boot-starter-web
 - “Starter for building web, including RESTful, applications using Spring MVC. Uses Tomcat as the default embedded container”
- Spring Boot apps can be totally self contained
 - A single jar file that contains everything the app needs to run
 - Including a web server if necessary
 - Can also be deployed as a WAR file

Spring Initializr

- The Spring Initialize is located at:
 - <https://start.spring.io>
- It allows you to quickly configure a Spring boot application
 - The Spring projects or components you want are selected from a list
 - Spring boot autowires all of them together into a project
- The resulting deliverable is a Maven or Gradle project that can be built
 - With either a WAR file packaging for delivery to an existing server
 - Or a standalone JAR file that has the server in it.

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Lab 7-1

Spring Boot Project





Java™