# Spring Boot

**Overview:**

* Spring Boot makes it easy to create stand-alone, production-grade Spring based Applications that you can "just run".
* We take an opinionated view of the Spring platform and third-party libraries so you can get started with minimum fuss. Most Spring Boot applications need minimal Spring configuration.
* It is a Spring module that provides the **RAD (*Rapid Application Development*)** feature to the Spring Framework. It is used to create a stand-alone Spring-based application that you can just run because it needs minimal Spring configuration.

**Features**

* Create stand-alone Spring applications
* **Embed Tomcat, Jetty or Undertow directly (no need to deploy WAR files)**
* Provide opinionated 'starter' dependencies to simplify your build configuration
* Automatically configure Spring and 3rd party libraries whenever possible
* Provide production-ready features such as metrics, health checks, and externalized configuration
* **Absolutely no code generation and no requirement for XML configuration**

Diagram

Description automatically generated

**Spring vs Spring Boot**

|  |  |
| --- | --- |
| **Spring** | **Spring Boot** |
| **Spring Framework** is a widely used Java EE framework for building applications. | **Spring Boot Framework** is widely used to develop **REST APIs**. |
| It aims to simplify Java EE development that makes developers more productive. | It aims to shorten the code length and provide the easiest way to develop **Web Applications**. |
| The primary feature of the Spring Framework is **dependency injection**. | The primary feature of Spring Boot is **Autoconfiguration**. It automatically configures the classes based on the requirement. |
| It helps to make things simpler by allowing us to develop **loosely coupled** applications. | It helps to create a **stand-alone** application with less configuration. |
| The developer writes a lot of code (**boilerplate code**) to do the minimal task. | It **reduces** boilerplate code. |
| To test the Spring project, we need to set up the sever explicitly. | Spring Boot offers **embedded server** such as **Jetty** and **Tomcat**, etc. |
| It does not provide support for an in-memory database. | It offers several plugins for working with an embedded and **in-memory** database such as **H2**. |
| Developers manually define dependencies for the Spring project in **pom.xml**. | Spring Boot comes with the concept of **starter** in pom.xml file that internally takes care of downloading the dependencies **JARs** based on Spring Boot Requirement. |

**Spring Boot vs Spring MVC**

|  |  |
| --- | --- |
| **Spring Boot** | **Spring MVC** |
| **Spring Boot** is a module of Spring for packaging the Spring-based application with sensible defaults. | **Spring MVC** is a model view controller-based web framework under the Spring framework. |
| It provides default configurations to build **Spring-powered** framework. | It provides **ready to use** features for building a web application. |
| There is no need to build configuration manually. | It requires build configuration manually. |
| There is **no requirement** for a deployment descriptor. | A Deployment descriptor is **required**. |
| It avoids boilerplate code and wraps dependencies together in a single unit. | It specifies each dependency separately. |
| It **reduces** development time and increases productivity. | It takes **more** time to achieve the same. |