

Projects

Spring Boot

[Spring Framework](#)
[Spring Data](#) >

[Spring Cloud](#) >

[Spring Cloud Data Flow](#)
[Spring Security](#) >

[Spring Session](#) >

[Spring Integration](#)
[Spring HATEOAS](#)
[Spring REST Docs](#)
[Spring Batch](#)
[Spring IO Platform](#)
[Spring AMQP](#)
[Spring for Android](#)
[Spring Cloud Skipper](#)
[Spring CredHub](#)
[Spring Flo](#)
[Spring for Apache Kafka](#)
[Spring LDAP](#)
[Spring Mobile](#)
[Spring Roo](#)
[Spring Shell](#)
[Spring Statemachine](#)
[Spring Test HtmlUnit](#)
[Spring Vault](#)
[Spring Web Flow](#)
[Spring Web Services](#)

Spring Boot 2.2.2



Overview Learn Samples

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 very little 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

You can also join the [Spring Boot community on Gitter!](#)

Talks and videos

- It's a Kind of Magic: Under the Covers of Spring Boot
- What's New in Spring Boot 2.0
- Introducing Spring Boot 2.0 webinar
- Test Driven Development with Spring Boot
- From Zero to Hero with Spring Boot 2.0

Quick start

Bootstrap your application with [Spring Initializr](#).