

Spring Boot

This **Spring MVC Training Course** will teach you all the exciting features of this successful Framework by building a complete online shopping web application

Prerequisites

You should be at the level of our [Advanced Java](#) course . This course teaches you the latest tools to use in developing robust enterprise-wide Java Web Applications

Further Training

[Spring Boot, JEE](#) related courses

Contents

Spring Boot Intro

- Creating Your First Spring Boot Application
- Spring Initializer
- Build Tools Overview
- Maven Build
- Gradle Build
- Starter POMs
- Creating Executable JARs
- Spring DevTools & Live Reload
- Exercise : Building Your First Real World Application

Spring Boot Fundamentals

- Spring Boot Fundamentals Introduction
- Spring Beans & Dependency Injection
- Application Properties & YAML Configuration
- Configuration Properties
- Profiles
- Auto Configuration
- Spring Core Fundamentals Exercise

Developing Web Applications

- Spring MVC Intro
- Web Application Demo
- Static Content
- Bower
- Template Engines
- Thymeleaf Demo
- GSP Demo
- Static Content & The View Layer
- Internationalization (i18n)
- Error Handling
- Exception Handling
- Exercise : Creating a web application

Data Access with Spring Boot

- Data Access Introduction
- Creating an Application using H2's in-memory database
- Using H2's Web Console
- Creating Entities & Repositories
- Loading Data
- Refactor
- Refactor Blog Part 2
- Production Database
- Spring Data JDBC
- NoSQL – MongoDB
- Exercise : Data Access with JPA
- Spring Data JPA – Creating Queries

Security

- Security Introduction
- Spring Security Intro
- Spring Security – Custom Configuration
- Spring Security Basics
- Spring Security Custom Login Form
- Spring Security & JPA

- Securing you application

Building REST APIs

- REST API Intro
- HTTP Request Methods (Verbs)
- HTTP Status Codes
- Content Negotiation
- HTTP Clients
- Building A REST API
- REST Components
- Error Handling
- Hypermedia Demo
- REST Template
- Building a REST API

CRUD

- Read
- Create
- Validation
- Update
- Delete
- [Exercise] Building a CRUD Application

Guides

- Intro
- Sending Email
- Scheduling Tasks
- Project Lombok

Spring Boot Intro

- Creating Your First Spring Boot Application
- Spring Initializer
- Build Tools Overview
- Maven Build
- Gradle Build
- Starter POMs

- Creating Executable JARs
- Spring DevTools & Live Reload
- Exercise : Building Your First Real World Application

Spring Boot Fundamentals

- Spring Boot Fundamentals Introduction
- Spring Beans & Dependency Injection
- Application Properties & YAML Configuration
- Configuration Properties
- Profiles
- Auto Configuration
- Spring Core Fundamentals Exercise

Developing Web Applications

- Spring MVC Intro
- Web Application Demo
- Static Content
- Bower
- Template Engines
- Thymeleaf Demo
- GSP Demo
- Static Content & The View Layer
- Internationalization (i18n)
- Error Handling
- Exception Handling
- Exercise : Creating a web application

Data Access with Spring Boot

- Data Access Introduction
- Creating an Application using H2's in-memory database
- Using H2's Web Console
- Creating Entities & Repositories
- Loading Data
- Refactor
- Refactor Blog Part 2
- Production Database

- Spring Data JDBC
- NoSQL – MongoDB
- Exercise : Data Access with JPA
- Spring Data JPA – Creating Queries

Security

- Security Introduction
- Spring Security Intro
- Spring Security – Custom Configuration
- Spring Security Basics
- Spring Security Custom Login Form
- Spring Security & JPA
- Securing you application

Building REST APIs

- REST API Intro
- HTTP Request Methods (Verbs)
- HTTP Status Codes
- Content Negotiation
- HTTP Clients
- Building A REST API
- REST Components
- Error Handling
- Hypermedia Demo
- REST Template
- Building a REST API

CRUD

- Read
- Create
- Validation
- Update
- Delete
- [Exercise] Building a CRUD Application

Guides

- Intro
- Sending Email
- Scheduling Tasks
- Project Lombok

Spring Boot Auto-Configuration, Features, and More

- Auto-Configuration
- Disabling a Specific Auto-Configuration
- `@EnableAutoConfiguration` and `@Enable<Technology>` Annotations
- Spring Boot Features
- SpringApplication Class
- SpringApplicationBuilder
- Application Arguments
- ApplicationRunner and CommandLineRunner
- Application Configuration
- Configuration Properties Examples
- Custom Properties Prefix

Spring Boot CLI

- Spring Boot CLI
- The run Command
- The test Command
- The grab Command
- The jar Command
- The war Command
- The install Command
- The uninstall Command
- The init Command
- The shell Command
- The help Command

Spring with Spring Boot

- Spring Web Applications
- J2EE Web Applications
- Spring MVC Applications

- Spring Boot Web Applications
- Using Spring with Spring Boot
- XML with Spring Boot
- Groovy Beans in Spring Boot
- Standalone Spring Apps vs. Spring Boot Apps
- Using Spring Technologies in Spring Boot

Testing with Spring Boot

- Testing Spring Boot
- Web Testing

Data Access with Spring Boot

- SQL Databases
- Data Access Using the JDBC Template with Spring Boot
- Data Access Using JPA with Spring Boot
- NoSQL Databases

Web Development with Spring Boot

- Spring MVC
- Spring Boot Web Applications
- Playing with the HAL Browser

Security with Spring Boot

- Simple Security for Spring Boot
- Security Using the application.properties File
- In-Memory Security
- Security Using a Database
- Securing Resources
- Spring Boot with OAuth2

Messaging with Spring Boot

- What Is Messaging?
- JMS with Spring Boot
- A Simpler JMS Consumer
- Connect to Remote JMS Server

- RabbitMQ with Spring Boot
- Installing RabbitMQ
- RabbitMQ/AMQP: Exchanges, Bindings, and Queues
- Remote RabbitMQ
- Redis Messaging with Spring Boot
- Installing Redis
- Remote Redis
- WebSockets with Spring Boot

Spring Boot Actuator

- Spring Boot Actuator
- /actuator
- /autoconfig
- /beans
- /configprops
- /docs
- /dump
- /env
- /flyway
- /health
- /info
- /liquibase
- /logfile
- /metrics
- /mappings
- /shutdown
- /trace
- Sensitive Endpoints
- Changing the Endpoint ID
- Actuator CORS Support
- Changing the Management Endpoints Path
- Using Spring Boot Actuator in a Non-Web Application

Deploying Spring Boot

- Setting Up the Spring Boot Journal App
- Creating the SSL Self-Signed Keystore

- Testing SSL
- Creating Executable JARs
- The Java Way
- The Spring Boot Way
- Creating Executable and Deployable WARs
- Deploying to a Tomcat-Based Server
- Activating Profiles
- Creating Spring Boot Apps as a Service
- Spring Boot Apps as Windows Service
- Spring Boot with Docker

Spring Boot in the Cloud

- The Cloud and Cloud-Native Architectures
- Twelve-Factor Applications
- Microservices
- Preparing the Spring Boot Journal App as Microservice
- Cloud Foundry
- Pivotal Cloud Foundry Features
- Cloud Foundry CLI – Command Line Interface
- Development Environment – PCFDev
- Pivotal Cloud Foundry
- Deploying to Pivotal Web Services

Extending Spring Boot Apps

- Custom Spring Boot Module
- The spring-boot-journal Project
- The journal-spring-boot-starter Project
- The journal-spring-boot-autoconfigure Project
- Package and Install the Journal Project
- The spring-boot-calendar Project
- Custom Health Indicator

Duration and pricing

In [Price Group A](#)

Certificate

[Read about our certificates](#)

Bookings

You can download the course registration form on our home page or by clicking [here](#)

Brochure

You may download a pdf copy of this page by clicking on the pdf icon at the top of the page.

Questions

Please [email us](#)

Schedule

On the calendar below. If your browser doesn't display the calendar below, please click on [this link](#) or try using [Google Chrome](#), alternatively please enquire via our [Contact Us](#) page.