

Developp with Spring

Description

Discover how to develop with the Spring framework

Spring is an open-source Java EE framework designed for 3-tier applications, making development and testing easier. It is built around three key concepts: inversion of control or dependency injection, aspect-oriented programming, and an abstraction layer that simplifies the integration of other frameworks and libraries.

We teach you how to become more autonomous with the Spring framework.

This 3-day training course introduces you to the fundamentals of the Spring framework. You will learn how to efficiently manage component configuration, apply best development practices, and understand the benefits of Aspect-Oriented Programming (AOP).

Course Content

Module 1: Introduction to Spring

- Lesson 1: Java configuration and the Spring application context
- Lesson 2: @Configuration and @Bean annotations
- Lesson 3: @Import: working with multiple configuration files
- Lesson 4: Launching a Spring Application and obtaining Beans

Module 2: Spring Java Configuration: A deeper look

- Lesson 1: External properties & Property sources
- Lesson 2: Environment abstraction
- Lesson 3: Bean scope, bean profiles
- Lesson 4: Spring Expression Language (SpEL)
- Lesson 5: How it Works: Inheritance based proxies

Module 3: Annotation-Based Dependency injection

- Lesson 1: Autowiring and component scanning
- Lesson 2: Java configuration versus annotations, mixing.
- Lesson 3: Lifecycle annotations: @PostConstruct and @PreDestroy
- Lesson 4: Stereotypes and meta-annotations

Module 4: XML Dependency Injection

- Lesson 1: XML syntax, constructor & setter injection
- Lesson 2: Resource prefixes
- Lesson 3: Namespaces and best practices when using XML
- Lesson 4: XML profile selection
- Lesson 5: Using Spring FactoryBeans with Java or XML configuration

Module 5: The Bean Lifecycle : How does Spring work internally?

- Lesson 1: The init phase: available interceptors
- Lesson 2: The init phase: what is the difference between XML, annotations and Java configuration?
- Lesson 3: The use and destruction phases

Module 6: Testing a Spring-based Application

- Lesson 1: Spring and Test Driven Development
- Lesson 2: @ContextConfiguration and @RunWith annotations
- Lesson 3: Application context caching and the @DirtiesContext annotation
- Lesson 4: Profile selection with @ActiveProfiles
- Lesson 5: Easy test data setup with @Sql

Module 7: Aspect-Oriented Programming

- Lesson 1: What problems does AOP solve?
- Lesson 2: Differences between Spring AOP and AspectJ
- Lesson 3: Defining pointcut expressions
- Lesson 4: Implementing an advice: @Around, @Before, @After

Module 8: Data Access and JDBC with Spring

- Lesson 1: How Spring integrates with existing data access technologies
- Lesson 2: DataAccessException hierarchy
- Lesson 3: Implementing caching using @Cacheable
- Lesson 4: jdbc namespace and Spring's JdbcTemplate

Module 9: Database Transactions with Spring

- Lesson 1: Transactions overview
- Lesson 2: Transaction management with Spring
- Lesson 3: Isolation levels, transaction propagation and rollback rules
- Lesson 4: Transactions and integration testing

Module 10: JPA with Spring and Spring Data

- Lesson 1: Quick introduction to ORM with JPA
- Lesson 2: Benefits of using Spring with JPA
- Lesson 3: JPA configuration in Spring
- Lesson 4: Spring Data JPA dynamic repositories

Module 11: Spring in a Web Application

- Lesson 1: Configuring Spring in a Web application
- Lesson 2: Introduction to Spring MVC, required configuration
- Lesson 3: Controller method signatures
- Lesson 4: Views and ViewResolvers
- Lesson 5: Using @Controller and @RequestMapping annotations

Module 12: Spring Boot

- Lesson 1: Using Spring Boot to bypass most configuration
- Simplified dependency management with starter POMs
- Packaging options, JAR or WAR

- Easily overriding Spring Boot defaults

Module 13: SPRING BOOT - going further

- Going beyond the default settings
- Customizing Spring Boot configuration
- Logging control
- Configuration properties using YAML
- Boot-driven testing

Module 14: Spring Security

- What problems does Spring Security solve?
- Configuring authentication and intercepting URLs
- The Spring Security tag library for JSPs
- Security at the method level
- Customizing the Spring Security filter chain
- Understanding the Spring Security filter chain

Module 15: REST With SPRING MVC

- An introduction to the REST architectural style
- Controlling HTTP response codes with @ResponseStatus
- Implementing REST with Spring MVC, @RequestBody, @ResponseBody
- Spring MVC's HttpMessageConverters and automatic content negotiation

Lab / Exercises

- This course includes hands-on exercises designed to reinforce your knowledge and apply your skills in real-world professional scenarios.

Documentation

- Digital courseware included

Participant profiles

- Developers
- Architects
- Project managers

Prerequisites

- Have completed or mastered the concepts included in the following course: [JAVA SE 17 Programming](#)

Objectives

- Know the basics of Spring framework
- Manage the configuration of application components with Spring
- Know proper development with Spring
- Know the contributions of Aspect Oriented Programming (AOP)

Description

Spring Framework Development Training

Niveau

Fondamental

Classroom Registration Price (CHF)

2300

Virtual Classroom Registration Price (CHF)

2150

Duration (in Days)

3

Reference

SPRING