

## Spring Boot Development

Andy Olsen andyo@olsensoft.com

## **Course Contents**

- 1. Introduction to Spring Boot
- 2. Creating Spring Boot Applications
- 3. Beans and Dependency Injection
- 4. Injection Techniques
- 5. Configuration Classes
- 6. Spring Boot Techniques
- 7. Integrating with Data Sources
- 8. Querying and Modifying Entities
- 9. Spring Data Repositories





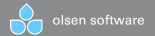
- 10. Implementing a Simple REST Service
- 11. Implementing a Full REST Service
- 12. Additional REST Service Techniques
- 13. Testing Spring Boot Applications
- 14. Messaging with Kafka
- 15. Containerizing a Spring Boot App



https://olsensoft.com/spring-boot

## Appendices

- A. Reactive Programming
- B. Creating Enterprise Reactive Apps, Part 1
- C. Creating Enterprise Reactive Apps, Part 2
- D. Aspect-Oriented Programming
- E. Going Further with AOP
- F. Thymeleaf
- G. Kafka Topics, Partitions, and Consumers
- H. Task Execution and Scheduling
- I. Authentication using OAuth2
- J. Docker Compose



https://olsensoft.com/spring-boot