Lesson 0

Basic Spring 5.0



Document History



Date	Course Version No.	Softwar e Version No.	Developer / SME	Change Record Remarks
21-Jul- 2006	Ver1.0	1.2.6	Shrilata Tavargeri	NA
Jan- 2009	Ver2.0	2.5	Shrilata Tavargeri	Changed material with new changes introduced in ver 2.5 and inputs from BU
Aug- 2011	Ver 3.0	3.0	Shrilata Tavargeri	Changed material with new changes introduced in ver 3.0 and inputs from BU
June 2013	Ver 4.0	3.0	Mohan Chinnaiah	Revamped materials according to new requirements
May 2015	Ver 5.0	4.0	Rathnajothi Perumalsamy	Changed material with new changes introduced in ver 4.0
June- 2016	Ver 6.0	4.0	Vinod Satpute Yukti Valecha Tanmaya Acharya	Modified as per Toc for ELTP
Feb- 2018	Ver 7.0	5.0	Bharati Thorat	Modified as per TOC of ELTP



Course Goals and Non Goals



Course Goals

- Understand the benefits of using Spring
- Understand the principles of IoC
- Understand the Java Based Configuration
- Connect business objects to persistent stores using Spring's DAO modules
- Use the Spring MVC web framework to develop flexible web applications
- Use the Spring MVC Java Based Configuration to develop flexible web application

Course Non Goals

Design patterns, Spring Integration with different technologies



Pre-requisites



- Core Java , Java 8 features and JDBC
- XML, DBMS/SQL
- Servlets, JSP
- Concepts of MVC, Design patterns



Intended Audience

- All Java application developers especially
 Enterprise Java Programmers
- Software designers





Day Wise Schedule



Day 1

- Lesson 1: Introduction to Spring Platform and environment, Spring Boot features
- Lesson 2: Introduction to Spring Framework, IoC

Day 2

- Lesson 3 : Spring Java Base Configuration
- Lesson 4: Spring MVC Framework

Day 3

Lesson 4: Spring MVC Framework

Day 4

Lesson 5 : Spring JPA Integration





Lesson 6 : Spring Boot

Day 5

Lesson 7 : Spring RESTful

Lesson 8 : Exception Handling in Spring RESTful



Table of Contents



Lesson 1: Introduction to Spring Platform and Environment

- 1.1 Introduction to Spring Platform and environment
- 1.2 Spring 5 features
- 1.3 Spring Projects At a Glance
- 1.4 Spring IO Platform
 - 1.4.1 Spring Framework
 - 1.4.2 Spring Boot

Lesson 2: Introduction to Spring Framework, IoC

- 2.1 What is Spring Framework, Benefits of Spring
- 2.2 The Spring architecture
- 2.3 Dependency Injection
- 2.4 IOC Inversion of control, wiring beans
- 2.5 Bean containers, lifecycle of beans in containers, Bean Scopes
- 2.6 Customizing beans with PostProcessors
- 2.7 Annotation-based configuration



Table of Contents



Lesson 3: Spring Java Base Configuration

- 3.1 Spring Application Using Java Base Configuration
- 3.2 Java Configuration Class

 @Configuration

 @Bean
- 3.3 Implementing Bean Lifecycle Callbacks and Bean Scope
- 3.4 Registering Configuration Using AnnotationConfigApplicationContext

Lesson 4: Spring MVC framework

- 4.1 Introduction: DispatcherServlet, Handler mappings, Resolving views
- 4.2 Annotation-based controller configuration



Table of Contents

Lesson 5: Spring JPA Integration

5.1 Spring support for JPA

5.2 Implementing Spring JPA integration

5.3 Spring Data JPA

Lesson 6: Spring Boot

Lesson 7: Spring RESTful

Lesson 8: Exception Handling in Spring RESTful



References



- Spring in Action, Fourth Edition, Manning publications by Craig Walls
- Spring-framework-reference.pdf from SpringSource (this is available in the downloaded Spring software)



Software required



- JDK version 1.8 + with help, Netscape or IE
- MS-Access/Connectivity to Oracle database
- WildFly
- Eclipse Luna with Spring Tool Suite
- Spring 4.0 API with docs



Other Parallel Technology Areas

- EJB 3.0
- PicoContainer
- NanoContainer
- Keel Framework
- Google Guice

