Introduction to Spring Framework: Hibernate, Spring MVC & REST

Training domain: Software Engineering

Number of modules: 1

Duration of the training: 40 hours

Sofia, 2018

Introduction to Spring Framework: Hibernate, Spring MVC & REST

STUDY PLAN

Module name	Introduction to Spring Framework: Hibernate, Spring MVC & REST
Presentations and demonstrations, hours	20
Hands-on exercises, hours	20
Total, hours	40

Instructor: Trayan Iliev

IPT - Intellectual Products & Technologies Ltd.

E-mail: tiliev@iproduct.org

Target audience: Java SE/ Web developers

Duration: The total duration of the training is 40 hours.

Key takeaways:

- Embrace the rich opportunities for rapid web and SOA application development with Spring 5 ecosystem of projects and modules;
- Develop, deploy, optimize, secure, and test production grade web applications, (micro-) services and clients with *Hibernate, Spring MVC & REST;*
- Plenty of hands-on experience with Spring Boot, Hibernate, JPA, Spring MVC, Spring Data, Spring Security, Spring MVC Test framework, JUnit, Mockito, Selenium / FluentLenium;
- Novelties in Spring 5 WebFlux & Spring Boot 2.0 functional reactive programming and security model, reactive event streaming.

Training description:

The training introduces to enterprise SOA & web application development using Spring 5 platform. The main topics include:

 Introduction to Spring – evolution of Spring framework, main features, Spring main modules. Introduction to Maven and Gradle. Building a HelloSpring application using XML and annotation-based configurations. Introduction to Spring Boot – building HelloSpringMVC simple web application using spring-boot-starterweb. Configuring dispatcher, resolver, static resources, locale, multipart, error handling and encoding with *Spring Boot* and *Spring* embedded servlet container (*Tomcat*). (2 h)

- 2. Inversion of Control (IoC) and Dependency Injection (DI) in Spring lookup vs. injection, constructor, setter and field-based DI. Instantiating the container. Beans and BeanFactory implementations. Configuring ApplicationContext – basic configuration, classpath scanning and filters, component declaring metaannotations. XML-based configuration using GenericXmlApplicationContext. Java annotations configuration (@Bean, @Configuration, @ComponentScan) AnnotationConfigApplicationContext. Mixing XML & Java @ Import, @ ImportResource. Instantiating beans using constructor and static/instance factory methods. Dependency resolution process. Dependencies and configuration in detail - values, bean references, inner beans, collections, maps, null handling, p- and c-namespaces, compound property names, depends-on, lazy initialization, autowiring. Excluding a bean from autowiring. Limitations and disadvantages of autowiring. (4 h)
- 3. Introduction to Spring Web MVC Spring MVC architecture: DispatcherServlet, HandlerMappingm Controller, ViewResolver, View. Using Thymeleaf templates to build our first page. Building simple controller @Controller, @RequestMapping. Passing data to the View using Model, ModelMap, and ModelAndView. Getting data with a request parameter @RequestParam. Building a sample Spring MVC application. (2 h)
- 4. Inversion of Control (IoC) and Dependency Injection (DI) in Spring (Advanced) - Bean scopes - singleton, request, session, application, websocket, and custom scopes. Web configuration. Scoped beans as dependencies -<aop:scoped-proxy>. Lifecycle callbacks initialization, @ PostConstruct. @ PreDestroy. ApplicationContextAware, **BeanNameAware** interfaces. Using Spring resource injection annotations @Component, @Scope, @Value, @Required, @Qualifier, @Lazy, @Primary. Using JSR 330 standard annotations - @Resource, @Inject, @Named, @Qualifier. @Alternative. @ManagedBean. Environment profiles. @ PropertySource. I18N using MessageSource. Events and event listeners -@ EventListener, @ Order, @ Async. (3 h)
- 5. Resources and resource loaders. Validation, data binding, and type conversion. *JSR-349 Bean Validation 1.1*. Spring's *Validator* interface. Resolving codes to error messages. *PropertyEditors* and type conversion. Null-safety annotations. (1 h)

- 6. **Handling forms and complex URL mapping** validation, customizing validation messages. Enabling internationalization (*i18n*) and localization (*l10n*) configuring *i18n* in the *DispatcherServlet* configuration, changing locale, translating application text. Displaying lists. Request mapping in depth HTTP methods, URI patterns, suffix match, matrix variables, parameters, headers. Handling file uploads. Handling errors and error message translation. Custom error pages. Using sessions. (3 h)
- 7. Introduction to Spring Expression Language (SpEL) and Aspect Oriented Programming (AOP) with Spring. AOP concepts aspect, advice, joint point, pointcut, introduction, target object, AOP proxy. Types of advices. Dynamic proxies. Declaring pointcuts. Advisors examples: declarative transactions, retrying operation execution. (2 h)
- 8. **Spring JDBC Support** DAO pattern, simple relational DB example, Spring JDBC Infrastructure, database Connections and *DataSources*, embedded database support, exception handling. *JdbcTemplate* class. Retrieving nested entities with *ResultSetExtractor*. Spring classes modelling main JDBC operations. Inserting data and retrieving the generated key. Spring Data project JDBC extensions. *Spring Boot* starter JDBC. (3 h)
- 9. **Object to Relational Mapping (ORM). Using Hibernate and JPA with Spring. Transactions** *Hibernate API* vs. *Java Persistence API (JPA)*. Important ORM concepts using Hibernate. Configuring the Hibernate *SessionFactory*. ORM mapping using Hibernate annotations. Hibernate *Session* interface querying, inserting, updating and deleting data. Annotating fields or properties. *Spring Data* access using *JPA 2.1* ORM mapping using JPA annotations, database operations using *JPA* Repository abstraction, custom queries. *Spring Boot* starter data *JPA*. Validation using *Beans Validation* annotations. Considerations choosing the right data management approach. (4 h)
- 10. **Transaction management** transaction types, interfaces *PlatformTransactionManager*, *TransactionDefinition* and *TransactionStatus*, AOP-based transaction management config. Using programmatic transactions. (1 h)
- 11. **Building RESTful Web Services with Spring** introduction to SOA, REST and HATEOAS, levels of maturity of web applications, resources and sub-resources, URI templates. Using Spring MVC to expose RESTful web services @Controller, @RequestMapping, @ResponseBody, @RestController. Configuring JSON/XML data binding. Configuring Spring web application. Using curl client to test the REST service. Building dedicated Spring client using RestTemplate. Securing RESTful web service with Spring Security @EnableWebSecurity,

WebSecurityConfigurerAdapter, HttpSecurity, AuthenticationManagerBuilder. Documentation with Swagger. RESTful web services with Spring Boot. (3 h)

- 12. Building fully featured web applications with Spring Web MVC implementing multi-layer web applications including DAO, service and presentation layers. Spring MVC architecture requests life-cycle, responding to normal HTTP and Ajax requests, WebApplicationContext hierarchy, main components handlers, handler interceptors, error and view resolvers, configuration. Spring integration with different view technologies. Implementing views with Thymeleaf. Securing web apps with Spring Security. Cross Origin Resource Sharing (CORS). Production grade Spring MVC optimizations gzipping, cache control, using application cache (@EnableCaching, CacheManager, @Cacheable, @CachEvict, @CachePut, @Caching, @CacheConfig), async methods, ETags (ShallowEtagHeaderFilter). Using WebSocket API with Spring and SockJS. (4 h)
- 13. **Spring web application testing** TDD, unit, integration, front-end (end-to-end), and performance testing. Mocks and stubs. Using *Spring Testing* annotations. Unit testing *Spring* components using *JUnit* and *Mockito*. Integration testing configuring service-layer testing profile, *Spring MVC Test framework*. End-to-end testing with Selenium / FluentLenium.(4 h)
- 14. **Novelties in Spring 5: WebFlux** reactive programming, Reactive Streams Pproject Reactor. REST services with *WebFlux* –annotation-based and functional reactive. Router, handler and filter functions. Reactive repositories and database access with *Spring Data*. End-to-end non-blocking reactive web services with *Netty*. Reactive *WebClients* and integration testing. Reactive *WebSocket* support. Real-time event streaming to *JS* clients using *SSE*. (4 h)

Presentations, demonstrations, and hands-on exercises are conducted in parallel to achieve immediate reinforcement of concepts in practice.

Participants will learn how to develop, deploy, and test production grade, secure web apps and services with *Spring Boot, Hibernate, Spring MVC, WebFlux and REST*. Study is conducted in small groups – up to 10 persons. During the training there will be opportunity for discussion of additional questions the participants are interested in.