SPRING 5.X

Spring introduction

- Difference between programming language, software technology and framework
- Introduction to Spring Framework
- Evolution of spring Framework
- Modules of Spring in Spring 1.x,2.x,3.x,4.x and 5.x
- MVC Architecture
- Role of spring framework in MVC Architecture application development
- Definition of spring framework
- POJO class, POJI, javaBean, Component Class, spring Bean classes

Spring Core Module

- Introduction to IOC
- Introduction to Spring Container/IOC Container
- Types of Dependency Injections
 - Setter injection
 - Constructor injection
 - Aware injection

- Method injection
- Lookup method injection
- Introduction to Design patterns
- Factory design pattern
- Strategy design pattern
- Layered Application demonstrating real time dependency injection
- Resolving /identifying params in constructor injection
- Bean inheritance
- Collection merging
- Null injections
- Bean alias
- Default bean ids
- Performing dependency lookup by using IOC container
- <Idref>tag
- Understanding factory methods
- Factory method bean installation
 - Stack factory method bean installation
 - Instance factory method bean installation

- Singleton java class and its usecases
- Bean scopes
 - Singleton
 - Prototype
 - Request
 - Session
 - Application
 - Websocket
- Bean Wiring
 - Explicit wiring or auto wiring
 - By name
 - By type
 - Constructor
 - Autodetect
- P-namespace, c-namespace
- Application context container
 - Preinstantiation of singleton scope beans
 - Working with properties files
 - I18N(internalization)
 - Event handling
 - BEANFACTORY VS APPLICATION CONTEXT
 - AUTOMATIC REGISTRATION OF BEAN post processor and bean factory post processor
- Bean life cycle
 - Declarative approach
 - Programmatic approach
 - Annotation driven approach
- Nested IOC containers
 - Presentation tier
 - Business tier
 - Various attributes of <ref> tag
- FactoryBean
- ServiceLocator as factory bean
- factory method bean instantation based service locator
- Method replacement/method injection
- Aware injection

- Lookup method injection
- Bean postprocessor
- BeanFactory Post Processor
- Property editors
- Custom property editors
- Spring expression language

Spring core module with annotations

- Spring stereo type annotations
 - @component, @service,@controller, repository and etc
 - @auto wired, @qualifier, @lazy and etc
- Working with java config annotations
 - @named, @inject, @Resource and etc
- Working with properties files in annotations environment
- Developing layered applications in annotations environment

Spring core module with 100% code/java config Approch

- working with @Bean, @configuration,
 @lazy, @property source and etc
- developing layered application
- working with annotation Config application context

Spring boot core

- spring boot starters
- understanding @spring boot applications
- auto configuration
- example applications
- spring profiles
- spring boot stand alone flow
- working with sts plugins eclipse to develop spring boot application

Spring JDBC/DAO

- introduction
- plan JDBC limitations
- spring JDBC /DAO advantages
- working with different data sources
- JDBC Template
- JNDI Registry and service managed JDBC connection pool
- Callback interfaces
- Batch processing/ updating
- Named parameter JDBC template
- Working with simple JDBC insert, simple JDBC call
- Simple JDBC call to call PL/SQL procedures
- Mapping SQL operations as subclasses
- Spring JDBC / DAO with annotations

Spring JDBC / DAO with 100% code approach

- Spring boot JDBC/ DAO
- Spring boot DAO JDBC template
- Spring boot DAO -sample JDBC insert
- Spring boot application flow
- Working with data sources through AutoConfiguration in spring boot 1.x,2.x

Spring AOP model

- Introduction
- Need of AOP
- Proxy design pattern
- AOP Terminologies / principles
 - Aspect, advice, after advice, Joinpoint, Pointcut
 - Target class, proxy class, weaing
- Types of advices
 - Before advice, after advice, around advice
 - Throw advice

- Types of point cuts
 - Static pointcuts, dynamic point cuts
- Programmatic spring AOP
- Declarative Spring AOP
- @AspectJ style AOP support
- Spring AOP/Aspectj AOP with annotations
- Spring AOP/Aspectj AOP with 100% code approach
- Spring AOP/Aspectj AOP with spring boot AOP

Spring transaction management

- Introduction to transaction management
- Local transaction Vs distributed transactions
- 2pc principle
- Transaction models
 - Flat transaction model
 - Nested transaction model
- Need of spring transaction management
- Choosing spring transaction manager
 - DataSource transaction manager
 - Hibernate transaction manager
 - JTAT transaction manager and etc
- Different ways of implementing of spring transaction management
 - Programmatic approach
 - Declarative approach using spring AOP/Aspecti AOP
 - Annotation driven approach using aspect AOP
 - 100% code driven approach using Aspectj AOP
 - Spring boot driven approach using AspectJ AOP
- Transaction attributes
- Transaction and integration testing

- Distributed transaction management implementation using web logic sever, Atomikos API
- Configuration transaction isolation levels
 - Read uncommitted, read committed
 - Repeatable Read, serializable
- Working with rollBackfor, norollback for timeout and etc in transaction management

Spring MVC

- Introduction to MVC
- Understanding mvc1,mvc2 architectures
- Front controller design pattern
- Intercepting filter vs front controller
- Different types of servelts url patterns
- Spring mvc resoures
- Spring mvc flow
 - Structural flow
 - Strategy flow(code based flow)
- dispatcherServlet
- different controller classes
 - paramaterizableViewcontroller
 - urlfilenameviewcontroller
 - abstract controller
 - simple form controller
 - multi action controller
 - abstractWizardForm controllerand etc
- developing mini project with curd operation
- contextloaderlistner
- working with two containers
- hadler Mappings
 - bean name urlhandlerMapping
 - simple url handlerMapping

- controllerClassNameHandlerMappi ng
- defultannotatingHandlerMapping
- request mappingHandlerMapping and etc
- Handler Mapping chaining
- Form validations
 - Enabling server side validations only whenclient side validation are not Enabled
 - <form:errors>
- View resolvers
 - InternalresourceViewResolver
 - Urlbasedviewresolver
 - resourceBundleViewresolver
 - xmlviewResolver
 - tilesviewresolver
 - BeannameviewResolver and etc
- Viewresolverchaining
- Views
 - Internal resource view
 - Jstlview,tilesview,abstractpdf view
 - Abstractxlsview and etc
- Exception handling in spring MVC
- Tiles integration withspring MVC
- Message sources and I18n
 - Formatting lables, formatting numbers
 - Formatting dates
 - Formatting currency symbol
 - Locale
- Mvc namespace
- Handler interceptrs/adapters
 - Checking browser type
 - Checking time out period
 - Preventing double posting problem
- Pdf views and excel views
- File uploading and downloading
- Spring MVC with annotarions
 - Annotation driven controllers

- @requestmapping,@controller
- @modelattribute,@sessionattribut e,@requestparam
- Requestview to viewname translator
- Mvc namespace
- Annotation driven from validation using hibernate validator api,jee validator api
- Spring mvc with 100% code approach
 - Dynamic registration of servlet
 - Webapplication intitializer
 - Springservelt container intializer
 - @enablewebmvc,@import
 - abstractAnnottionconfigDispatherS ervleInitializer
- Springboot mvc
 - springServletintilizer
 - working with embedded tomcatserver
 - springboot mvcflow
 - springboot devtools
 - application.properties,application.y ml in springboot
 - developing mini project with curd operation
 - solving double posting problems in spring boot mvc using postredirectGetpattren
 - Profiles in spring, springboot

Spring security

- Introduction
 - Authnitication, authorization
- Authentication manager authentication info provider
- Need of spring security
- Deliagatingfilterproxy
- Security namespace
 - Formlogin

- Remember me
- Session concurrency
- Logout and etc
- Working with different authenticating providers
 - Xml file, property file,database,ldap sever
- Security examples
 - Using xml configurations
 - Using annotation configurations
 - 100% code driven configurations
 - Spring boot configurations
- Using Idap server

Spring social

- Introduction
- Need of spring social
- Understanding PASS and SASS
- Accessing facebook data
- Accesing twitter data
- Spring social example

Spring ORM

- Introduction ORM
- Spring ORM advantage
- Integration with hibernate using hibernate template
- Hibernate template and its methods
- Hibernate DAO support
- Hibernate Callback interfaces

Spring data and spring data JPA

- Need of spring data
- Spring data Jpa
- Finder methods of finder api
- Repositories
 - Jparepository
 - Curd repository

- Paging and sorting repository
- Spring data custom query
 - Automatic custom query
 - Manual custom query
- Spring data jpa exception translator
- Difference b/w hibernate and spring data JPA
- Interacting with mango DB
- Junit test cases

Spring batch

- Need of batchprocessing
- Need of spring batch
- Understanding spring batch architecture
- Working with batch namespace
- Working with different itemReaders,item writers and item processors
- Converting database data to csv file
- Converting csv file to xml file
- Converting xml file to csv file
- Spring batchapplication using spring boot
 - jobbuilderFactory
 - stepBuilderFactory
 - step point TaskLet and etc
- Working with scheduler

Spring webservices

- SOAP integration
- Restful integration
- Handling spring security in webservices

Spring mail

- Understanding java mail API
- Understanding SMTP,POP3,IMAP protocols

- Understanding mail server and mail clients
- Understanding mail message structure
- Spring mail abstraction over java mail
- Spring mail using springboot

Spring with oAuth protocol

- Understanding oauth 2
- Understanding roles in oauth 2
 - Resourse owner
 - Client
 - Resourse server
 - Authorization server
- Working with sso(single sign on)

Introduction to spring microservices How to explain project architectures

- Servelt,jsp project architecture
- Spring mvc project architecture
- Spring boot with micro service project architecture
- Adapting agile methodology