



JAVA-301

# Enterprise Java Best Practices

# Enterprise Java Best Practices

## OVERVIEW

- Skill Level** : Advanced
- Suitable for** : Experienced Java developers wanting to learn how to efficiently develop enterprise-level applications
- Duration** : 5 Days

Enterprise Java trainees will extend a simple Spring Boot application to learn and apply enterprise development best practices, inclusive of test automation, performance, and maintainability.

## PREREQUISITES

- Experience with HTML, SQL, JUnit, Spring or Java EE, JPA

## LEARNING OUTCOMES

- Gain expertise in developing scalable enterprise applications using Java EE technologies.
- Learn advanced concepts such as JPA for data persistence and EJB for component-based architecture.
- Explore techniques for building secure, transactional, and high-performance Java applications for enterprise environments.

## COURSE OUTLINE

### Domain Driven Design

- Ubiquitous Language
- Layered vs. Hexagonal Architecture
- Domain Classes
- Entities

- Value Objects
- Services
- Service Anti-Patterns
- DDD Package Structure

- Aggregates
- Bounded Context
- Event Storming

## Mock Testing

- TDD using Mockito

## Integration Testing

- TDD using Spring MockMvc
- Testcontainers
- Separating unit tests from integration tests

## POST-GET-Redirect (PRG) Pattern

- Common Conventions

## Transactions and Concurrency

- Testing for race conditions and avoiding them

## Database Optimization

- Profiling & Replication
- Indexing best practices
- Optimizing Queries
- Optimizing Schemas
- Avoiding Deadlocks
- Optimization with the Application
- Archiving & Partitioning
- Reclaiming Storage & Gathering Statistics

## Database Migration

- Using Liquibase to manage changes to the database

## Load Testing with JMeter

- Performance testing overview
- HTTP Protocol overview
- Simulating requests
- Simulating concurrent users
- Managing cookies
- Generating reports
- Interpreting results
- Record & playback
- Using variables & functions
- Scaling-up test using master-slave configuration
- Tips & best practices

## Command Query Responsibility Separation (CQRS)

- Using different models to handle different requests and responses

## UI Testing with Selenium

- Overview
- Selenium IDE (record & playback)
- Review of CSS Locators
- Review of XPath
- Selenium Web Driver API: Setting Up
- Navigation
- Referencing Web Elements using Locators - Id, Name
- CSS
- XPath
- Handling text boxes
- Handling dropdown/select elements
- Handling multiple select elements
- Handling checkboxes and radio buttons
- Explicit and implicit wait
- Handling keyboard & mouse events
- Using Actions and Action
- Handling Web Tables
- Handling Upload and Download

## Software and Hardware Requirements

- Java
- Maven
- STS or Eclipse

## Introduction to MongoDB (NoSQL)

- Overview - history, advantages & disadvantages
- Using the mongo console
- Connecting to a database
- Querying
- Filters
- Embedded documents in filters
- Comparison Operators
- Pagination
- Aggregation Framework
- Creating a Database
- Creating Collections
- Inserting Documents
- Updating
- Replacing
- Deleting
- Analyzing performance of queries
- Indexing
- Unique constraint
- Document validation
- Java library for MongoDB



### Enquiries



+63 2 5322 2307



[training-sales@orangeandbronze.com](mailto:training-sales@orangeandbronze.com)