

Document Generated: 01/03/2025 Learning Style: Virtual Classroom Provider: Java Difficulty: Intermediate Course Duration: 4 Days

Advanced Java 8 Programming (TT3100-J8)



About this Course:

This intermediate-level 4 days training program is specifically designed for experienced Java Developers striving to master the art of programming in Java 8. This course provides a comprehensive review of advanced programming techniques and APIs. This course nurtures the programming skills of developers and is best for professionals striving to pursue a career as a Java Developer. On average, a professional Java Developer earns \$90,992 annually.

This course covers the key concepts and functionalities of Advanced Java and sheds light on the new features and performance tools in Java 8. Professionals get to learn the art of harnessing and applying these tools to augment the performance of web applications and programs. This course provides professionals with the practical experience of working in a Java environment and help them build familiarity with innovative coding techniques and programming practices.

Course Objectives:

The core objective of this course is to help professionals develop a better understanding and sound knowledge of the following key concepts:

- Functional Programming Features, Applications, and Functionalities
- Java Performance Enhancement with Functional Interfaces & Lambda Expressions
- Working with Collectors and Collections using Stream Constructs
- Java 8 Collection API Methods and Applications
- Working with Default Methods in Java 8
- JavaScript Nashorn Engine Features and Functionalities
- Java Virtual Machines Application and Features
- · Working with Dependency Injections in JEE and Java
- Java Bean Validation Applications and WebSockets Applications

Audience:

This course is specifically tailored for the following group of professionals and interested candidates:

- Experienced Java 8 Developers
- Intermediate- Level Web Developers
- IT Professionals and Experts

Prerequisites:

Professionals planning to enroll in the Advanced Java 8 Programming (TT3100-J8) Course must have practical experience of working with Java 8 Applications and familiarity with Java 8 Program Development.

Course Outline:

Module 1: Introduction to Lambda Expressions

Lesson: Functional Programming

- Functional vs OO Programming
- Anonymous Inner-classes
- Utility Methods
- Lambda Expressions

Lesson: Lambda Expressions and Functional Interface

- Lambda Expression Syntax
- Functional Interfaces
- Type Inference in Java 8
- Method references

Module 2: Streams

Lesson: Streams

- Processing Collections of data
- The Stream interface
- Reduction and Parallelism
- Filtering collection data
- Sorting Collection data
- Map collection data
- Find elements in Stream
- Numeric Streams
- Create infinite Streams
- Sources for using Streams

Lesson: Collectors

- Creating Collections from a Stream
- Group elements in the Stream
- Multi-level grouping of elements
- Partitioning Streams

Module 3: Additional Java 8 Enhancements

Lesson: Evolving Interfaces

- Interfaces in Java 8
- Default methods
- Static methods
- Multiple Inheritance?

Lesson: Optional

- Introduce Optional
- Implement Optional attributes
- Lambda expressions and Optional

Lesson: Java 8 Collection Updates

- Introduce the ConcurrentHashMap
- Lambda expressions and Collections

Lesson: Java 8 Concurrency Updates

- The common thread pool
- Atomic variables
- LongAdder and LongAccumulator
- CompletableFuture
- Non-blocking asynchronous tasks

Lesson: Nashorn JavaScript Engine

- Working with JavaScript and Java
- Accessing Nashorn
- Executing JavaScript from Java
- Executing Java from JavaScript
- Implementing a Java Interface
- Alternatives to Nashorn

Module 4: Best Practices and Performance

Lesson: Java Virtual Machine

- Architecture of the JVM
- Application Execution

Module 5: Effective Java

Lesson: Objects, Declarations, and Initializations

- Abstraction and Responsibilities
- Low Coupling
- Programming principles
- Inheritance

Lesson: Exceptions

- Proper use of Exceptions
- · Managing state in exceptional situations

• Checked vs. Unchecked Exceptions

Module 6: Java 8 Performance

Lesson: Performance and Java 8

- Performance Across Java Versions
- Tiered Compilation
- Nashorn versus Java 7's JavaScript Engine
- Lambda Expressions versus Inner Classes
- Impact of Streams versus Collections
- Date/Time Classes
- I/O Stream Recommendations
- Encoding/Decoding
- Strings and Spring Interning

Module 7: Contexts and Dependency Injection (CDI)

Lesson: Introduction to CDI

- Context Dependency Injection (CDI)
- The @Inject Annotation
- The @Default Annotation
- The @Alternative Annotation
- The @Named Annotation

Lesson: Using CDI

- Qualifiers
- @PostConstruct and @PreDestroy
- The @Produces Annotation

Module 8: Java API for WebSocket

Lesson: Introduction to WebSocket

- Java API for WebSocket Overview
- Using WebSocket in Java EE
- Endpoint Instances

Lesson: Implementing WebSocket Endpoint

- Annotated Endpoints
- Receiving messages
- Send Response to Client(s)
- JavaScript to Setup a WebSocket Connection

Lesson: Introduction to Bean Validation

- Bean Validation
- Define Constraints on Object Models
- Core Validation Annotations
- Validate Objects and Object Graphs

Lesson: Bean Validation

- Validate Parameters and Return Values
- Develop Custom Constraints

Module 10: Additional Topics (Optional)

Lesson: Java I/O

- The Java I/O Mechanism
- Subclasses Accessing Real Data
- Filter Classes
- New File IO NIO
- NIO Overview

Lesson: Packaging Applications

- JAR Files
- Versioning
- Sealing Packages
- Signing and Verification of JARs
- Enhancements for JAR processing

Lesson: Internationalization

- Fundamentals of Localization
- Localizing Strings
- Localizing Numbers
- Localizing Dates

Credly Badge:

Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your Linkedin profile, Facebook page, or Twitter account to



validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

Find Out More or See List Of Badges