

### JAVA BEST PRACTICES AND DESIGN PATTERNS

Course number: 104

#### **Overview**

Solve real-world software development problems, and deliver responsive applications that are fast and reliable. In this training course, you learn how to leverage Java best practices, avoid pitfalls, perform industry-standard software development techniques, use design patterns to implement proven solutions to reoccurring problems, and apply idioms and patterns to improve your Java code

### What you'll learn

- Employ best practices to build reliable and scalable Java applications
- Effectively apply test-driven development to enhance program maintainability
- Solve architectural problems with proven design patterns
- Employ advanced Java APIs for multi-threaded programming

#### Who should attend

# **Pre-requis**

- Knowledge at the level of:
  - Course 103, Java Programming Introduction
- Three to six months of Java programming experience
- You should be able to:
  - Understand Java classes, the inheritance model, polymorphism, and encapsulation
  - o Use fundamental standard edition Java APIs
  - Apply object-oriented analysis and design, including defining classes and creating objects

#### **Outline**

#### **Effective Programming in Java**

- Clarifying the goals of best practices
- Identifying the key characteristics of high-quality software
- Organizing classes, packages and subsystems into layers
- Designing to the principles of SOLID

#### **Exploiting a testing framework**

- Composing and maintaining JUnit tests
- Taking advantage of advanced JUnit features
- Testing in the presence of exceptions

#### Monitoring software health using logging libraries

- Configuring logging with log4j and SLF4J
- Minimizing the impact of logging on performance

#### Creating matchers and mock objects

- Writing custom Ham crest matchers
- Testing with fake objects and mocks

#### **Employing common design patterns**

- Observer
- Iterator
- Template method
- Strategy
- State
- Singleton
- Data Accessor Object
- Data Transfer Object
- Composite
- Service Locator
- Proxy
- Factory

#### **Refactoring legacy code**

- Identifying reasons to change software
- Clarifying the mechanics of change
- Writing tests for legacy classes and methods

#### Improving type safety with generics and enum types

- Creating generic classes and methods
- Navigating generic class hierarchies
- Implementing enum types for fixed sets of constants

#### Adding metadata by writing annotations

- Leveraging the built-in and custom annotations
- Annotating with meta-annotations

#### Modifying runtime behavior with reflection

- Retrieving class and method data dynamically
- Flagging methods with naming conventions
- Adding information to code with annotations
- Assessing disadvantages of reflection

### Measuring and improving performance

- Assessing response time
- Conducting load and stress tests

#### **Schedule**

**Location Dates** Status

Montreal Dec 01, 2017 - Dec 07, 2017 | Available Register Now >>

#### **Tuition**

#### IN CLASSROOM OR ONLINE PRIVATE TEAM TRAINING

STANDARD \$2990 Contact Us »

#### IN CLASSROOM OR ONLINE PRIVATE TEAM TRAINING

### **GOVERNMENT \$2990**

# **FAQ**

# Certification



# **Data Center**



# **Cloud Computing**



**Project Management** 



**Java Programming**