

# Effectively Using Java Packages And Features

**Duration:** 5 Days (Face-to-Face & Remote-Live), or 35 Hours (On-Demand)

Price: \$2495 (Face-to-Face & Remote-Live), or \$1495 (On-Demand)

**Discounts:** We offer multiple discount options. Click here for more information.

**Delivery Options:** Attend face-to-face in the classroom, <u>remote-live</u> or via <u>on-demand</u>

training.

## **Description**

This intermediate level course is intended for programmers who already have a fundamental understanding of Java programming and some experience writing code. It provides additional insights and details regarding some of the more advanced and useful capabilities contained in the Java Programming Language and it's associated packages. Topics include reflection and JavaBeans, Java type safety enhancements, the Java Collections Framework, Java Database Connectivity (JDBC), multithreading, inner classes, lambda expressions and networking.

Comprehensive hands on exercises are integrated throughout to reinforce learning and develop real competency.

## **Prerequisites**

Familiarity with and experience using Java. Completion of either the <u>Learning to Program</u> with <u>Java</u>, <u>Java for COBOL Programmers</u>, or <u>Java Programming</u> course, or equivalent Java programming experience.

## **Course Overview**

JavaBeans, Reflection, and Introspection Type Safety Enhancements

- JavaBean Requirements
- Determining Type of an Object
- Annotations
  - Standard Annotations

Reflection Overview and Uses

- Reflection Issues
- Reflection Using the Class Object
- Invoking Methods Using Reflection
- Methods Available on the Class Object
- Creating a New Instance
- Introspection
- Customizing BeanInfo
- Invoking Methods Using Introspection
- Using Reflection to Access Properties
- Review of equals Method

### **User Defined Annotations**

- Reflection Annotation Information
- The enum Data Type
- Generics
- Autoboxing
- Methods Having Variable Parameters
- Assertions

#### **Collections Framework**

- What is the Collections Framework
- Simple Arrays and Arrays of Objects
- Legacy Container Classes
- Collections Framework Overview
- Collections Interfaces
  - Lists
  - Sets
  - Queues
- Map Interfaces
- Interface Implementations
  - Lists
  - Sets
  - Queues
  - Maps
- Iterators

#### **JDBC**

- What is JDBC
- JDBC Drivers
- Accessing the Database
  - Loading Driver
  - Connecting to Data Source
  - Creating Statements
  - Executing Statements
- Processing Result Sets
  - Cursor Positioning
  - Column Retrieval
  - Updating Result Sets
- Connection Pooling
- Processing Errors and Warnings
- Using Prepared Statements
- Using Stored Procedures
- Metadata
  - Result Set Metadata
  - Database Metadata
- Transaction Processing
- Isolation Levels
- SQL Batches

#### **Threads**

- Definition of a Thread
- Creating Threads
- Naming Threads
- Data Sharing Among Threads
  - Local Data
  - Instance Data
  - Class Data
  - volatile **Keyword**
- Thread States
- Thread Priority
  - Minimum. Maximum, Normal Priorities

#### Networking

- Overview of java.net Package
- Format of URL
- URI Class
- URLConnection Class
- InetAddress Class
- Definitions
  - Client
  - Server
  - Port
  - Socket
- TCP/IP Protocols
- Socket Class

#### Preemptive Thread Priority

- setPriority **Method**
- getPriority **Method**
- Piping Data Between Threads
- Coordination and Controlling Threads
- Synchronizing Threads
  - Why Synchronization is Needed
  - Producer/Consumer Example
  - synchronized **Keyword**
  - Thread Synchronization Methods

#### Inner and Nested Classes

- What Are Inner Classes
  - Benefits of Inner Classes
  - Terminology
  - Restrictions
  - Syntax
- Types of Inner Classes
  - Member Inner Class
  - Local Inner Class
  - Anonymous Inner Class
  - Nested Top Level Class
- Lambda Expressions
  - Functional Interfaces
  - Default Interface Methods
  - Static Interfaces Methods
  - Lambda Expression Uses
  - Lambda Expression Syntax
  - Method and Constructor References

Writing Client Side Applications

- Read From Socket
- Write to Socket
- ServerSocket Class
  - Writing Server Side Applications
  - Daemon Servers
  - Multi-Threaded Servers

Software Skills Training, Inc. 6 Hemlock Drive Chelmsford, MA 01824 978.250.4983 www.software-skills-training.com

Copyright © 2021 Software Skills Training, Inc.