

Java SE 7 Programming

Duration: 5 Days

What you will learn

This Java SE 7 Programming training covers the core Application Programming Interfaces (API) you'll use to design object-oriented applications with Java. Instructors will teach you how to write database programs with JDBC.

Learn To:

Create Java technology applications with the latest JDK 7 Technology and the NetBeans Integrated Development Environment (IDE)

Enhance object-oriented thinking skills using design patterns and best practices.

Identify good practices in the use of the language to create robust Java applications.

Manipulate files, directories and file systems.

Write database applications using standard SQL queries through JDBC.

Create high-performance, multi-threaded applications.

Create classes that subclass other classes, extend abstract classes and program with interfaces.

Properly use exceptions and the Collections framework.

Develop applications that manipulate files, directories and file systems.

Benefits to You

Boost the productivity, communication and collaboration of your organization. At the same time, reduce the cost of application ownership through more efficient development and deployment techniques. Maintain your edge by staying current with the global standard for developing networked applications.

Earn a Java Certification

You can use this course to further develop your skills with the Java language and prepare for the Oracle Certified Professional, Java SE 7 Programmer Exam.

Audience

Developer

J2EE Developer

Java Developer

Java EE Developer

Related Training

Required Prerequisites

Understand object-oriented principles

Basic understanding of database concepts and SQL syntax

Have completed the Java SE 7 Fundamentals course, or experience with the Java language - can create, compile and execute programs

Experience with at least one programming language

Java SE7 Fundamentals

Course Objectives

Perform multiple operations on database tables, including creating, reading, updating and deleting using JDBC technology

Process strings using a variety of regular expressions

Create high-performing multi-threaded applications that avoid deadlock

Localize Java applications

Create applications that use the Java Collections framework

Implement error-handling techniques using exception handling

Implement input/output (I/O) functionality to read from and write to data and text files and understand advanced I/O streams

Manipulate files, directories and file systems using the JDK7 NIO.2 specification

Apply common design patterns and best practices

Create Java technology applications that leverage the object-oriented features of the Java language, such as encapsulation, inheritance, and polymorphism

Execute a Java technology application from the command line

Course Topics

Java Platform Overview

Introductions

Course Schedule

Java Overview

Java Platforms

OpenJDK

Licensing

Java in Server Environments

The Java Community Process

Java Syntax and Class Review

- Simple Java classes
- Java fields, constructors and methods
- Model objects using Java classes
- Package and import statements

Encapsulation and Polymorphism

- Encapsulation in Java class design
- Model business problems with Java classes
- Immutability
- Subclassing
- Overloading methods
- Variable argument methods

Java Class Design

- Access modifiers: private, protected and public
- Method overriding
- Constructor overloading
- The instanceof operator
- Virtual method invocation
- Polymorphism
- Casting object references
- Overriding Object methods

Advanced Class Design

- Abstract classes and type generalization
- The static and final modifiers
- Field modifier best practices
- The Singleton design pattern
- Designing abstract classes
- Nested classes
- Enumerated types

Inheritance with Java Interfaces

- Java Interfaces
- Types of Inheritance
- Object composition and method delegation
- Implementing multiple interfaces
- The DAO design pattern

Generics and Collections

- Generic classes and type parameters
- Type inference (diamond)
- Collections and generics
- List, set and Map
- Stack and Deque

String processing

- String manipulation with StringBuilder and StringBuffer
- Essential String methods
- Text parsing in Java
- Input processing with Scanner

Text output and formatting
Regular expressions with the Pattern and Matcher classes

Exceptions and Assertions

Exceptions categories
Standard Java Exception classes
Creating your own Exception classes
Using try-catch and the finally clause
Using try-with-resources and the AutoCloseable interface
The multi-catch feature
Best practices using exceptions
Assertions

I/O Fundamentals

I/O using Java
Reading the console input stream
Writing to the console
Using I/O Streams
Chaining I/O Streams
Channel I/O
Reading and writing objects using Serialization

File I/O with NIO 2

The Path interface
The Files class
Directory and File operations
Managing file system attributes
Reading, writing, and creating files
Watching for file system changes

Threading

Operating system task scheduling
Recognizing multithreaded environments
Creating multi-threaded solutions
Sharing data across threads
Synchronization and Deadlock
Immutable objects

Concurrency

Creating Atomic variables
Using Read-Write Locks
Thread-safe collections
Concurrent synchronizers (Semaphore, Phaser, and others)
Executors and ThreadPools to concurrently schedule tasks
Parallelism and the Fork-Join framework

Database Application with JDBC

Layout of the JDBC API
JDBC drivers
Queries and results
PreparedStatement and CallableStatement
Transactions

RowSet 1.1 RowSetProvider and RowSetFactory
The DAO Pattern and JDBC

Localization

Advantages of localization

Defining locale

Read and set locale using the Locale object

Resource bundles

Format messages, dates and numbers