



Sun offers five Java technology certification paths that can be held to build your career with industry-recognized credentials, increase your responsibility and distinguish yourself from your peers. Becoming trained and certified in Java Technology provides hard evidence that you have the technical skills, professional dedication and motivation that employers value and for which they are willing to pay a premium because Sun created Java technology, they best understand the skills, individuals need to make the most of it.

CORE JAVA (J2SE)

- Migrating from C/C++ to Java
- Data Types, Variables and Arrays
- Operators, Control Statements
- Object & Classes
- Interface and Access Specifiers
- Inheritance
- Packages and Interfaces
- Exception Handling
- Multithreading Programming
- I/O, Applets and other topics
- Swings
- String Handling
- Exploring java.lang
- Exploring java.util
- More Utility Classes
- Input / Output : Exploring Java I/O
- Networking

- Java Database Connectivity
- The Applet Classes, Event Handling
- Introducing AWT : Working with Windows, Graphics and Text
- Using AWT Controls, Layout Managers
- Other packages

PROJECT WORK

- Industry Standards & Architecture to be followed



CERTIFICATION

By-EDC info-net SOFTWARE SOLUTIONS Pvt. Ltd.