

Adv Java Online Training Course Content

Faculty: Real time and certified

(Includes theoretical as well as practical sessions)

- INTRODUCTION TO WEB APPLICATION TECHNOLOGIES
- CGI Programs
- Java EE 5 SDK
- Servlets
- JSP
- MVC
- DEVELOPING A VIEW COMPONENT
- Designing a View Component
- HTTP Revisited
- Simple HTTP Servlets
- Configuring & Deploying a Servlets
- DEVELOPING A CONTROLLER COMPONENT
- Creating a HTML Form
- Developing a Controller Servlets
- DEVELOPING DYNAMIV FORMS
- Servlets Life Cycle Methods
- DEVELOPING JSP PAGES

www.smartmindonlinetraining.com

Ph: +91 9949599844, +919949566322
contact@smartmindonlinetraining.com

- JSP Technology
- Writing JSP Scripting Elements
- DEVELOPING JSP PAGES USING CUSTOM TAGS
- Custom Tag Library
- JSTL
- DEVELOPING WEB APPLICATIONS USING STRUCTS ACTION FORMS
- More about ADVANCE JAVA Online Training :
- About ADVANCE JAVATrainer :
- ADVANCE JAVA Online Training batch information:
- Why Java / J2EE online training :
- About Java / J2EE History:
- About Java / J2EE :
- The Java Platform, Enterprise Edition or Java EE (formerly known as Java 2 Platform, Enterprise Edition or J2EE) has undergone several changes since Java J2EE-1.0 as well as numerous additions of new specifications.
- Java J2EE 1.4, the predecessor to the Java EE 5 platform, has many powerful features than older version of Java api. Here are a few of the significant changes of Java J2EE:
- In Java EE 5 platform most boilerplate requirements have been eliminated, and Javascript XML descriptors are now optional. For example, the ejb-jar.xml Java script descriptor is no longer necessary in most cases.
- Java EE 5 platform, more defaults are available, with a special emphasis on making them meaningful. Java Developers now have fewer details to remember.
- The EJB software programming model is significantly simpler in Java EE 5 platform.

www.smartmindonlinetraining.com

Ph: +91 9949599844, +919949566322
contact@smartmindonlinetraining.com

- The new Java Persistence API is available to all Java api platform applications, including those based on Java EJB technology.

Smart Mind's