

Struts Bootcamp using RAD7

WT1629

This course introduces the students to Jakarta Struts 1.2. During the course, students will learn to design and develop Struts based applications. Many real life hands on exercises are used to teach various concepts of Struts. Towards the end of the course, the students get to apply their Struts knowledge to build a mini e-commerce application.

Audience

- This course is intended for programmers and designers who want to design and develop applications using the Jakarta Struts Model-View-Controller (MVC) framework. Developers

Learning Objectives

- Understand and explain the Jakarta Struts framework
- Design and build Struts based applications

Prerequisites

- A good understanding of HTML.
- A good understanding of object-oriented programming using Java.
- Experience with JSPs and servlets with some understanding of JavaBeans.

Teaching Methods

- Lectures
- Hands-on workshops

Course Length

- Five Days
-

Course Outline

WTJ9

- Overview of Web Applications
- Introduction to Struts
- Struts Project Configuration
- Basic Struts Programming
- Basic View Development
- Struts Tag Libraries
- JSP Expression Language and Standard Tag Library
- Advanced Programming
- Struts Techniques
- The Validator Package
- Tiles Framework