

Integrating Struts 2.0 and JavaServer Faces (JSF)

Course Summary

Description

Created in collaboration with several leading J2EE and Struts authors and industry experts, Integrating Struts 2.0 and JavaServer Faces Developer's Workshop is a lab-intensive, hands-on programming course that will provide students with the skills required to design and build scalable, secure, maintainable web applications - leveraging our team's extensive experience in the delivery of scalable enterprise applications with complex web interfaces based on J2EE technologies. This course extends that discussion to cover integration with JavaServer Faces.

Objectives

At the end of this course, students will be able to:

- Design, implement, deploy, and troubleshoot Struts web applications
- Provide coverage of all the standard components, filters, renderers, converters, and validators, along with advice on how to use them to create solid applications
- Explore and use complex user interface layouts, prototyping, and integrating templates with back-end model objects
- Use advanced techniques like internationalization, integration with Struts, and extending JSF with custom components, renderers, converters, and validators

Topics

- Getting Started with Struts 2.0
- Your First Struts Application
- Mapping the Model to the View
- Validation and Type Conversion
- Localization and l18n
- Putting It All Together
- Introduction to JavaServer Faces
- JSF Architecture
- Request Processing
- JSF User Interface Components
- JSP 2.0 EL Expression Language
- Event Handling
- Data Validation
- Advanced Data Validation
- Data Conversion and Rendering
- Advanced Topics (Optional)
- What's New in JSF 1.2 (Optional)

Audience

This is an intermediate level Struts and JSF training course, designed for experienced J2EE developers that need to further extend their skills in web development and Struts.

Prerequisites

Students should have an extensive working knowledge in developing J2EE applications.

Duration

Five days

Due to the nature of this material, this document refers to numerous hardware and software products by their trade names. References to other companies and their products are for informational purposes only, and all trademarks are the properties of their respective companies. It is not the intent of ProTech Professional Technical Services, Inc. to use any of these names generically

Integrating Struts 2.0 and JavaServer Faces (JSF)

Course Outline

- I. Getting Started with Struts 2.0**
 - A. Jakarta Struts Project
 - B. Review Filters, Servlets, JSP and Web Applications
 - C. MVC and Struts
 - D. What's new in Struts 2.0
 - E. Struts 2.0 Architecture
 - F. Struts 2.0 Components: FilterDispatcher, Interceptors, Actions, and Results
- II. Your First Struts Application**
 - A. Creating the Application
 - B. Configuring web.xml
 - C. Configuring struts.xml: package, results, exceptions, and actions
 - D. Action implementation
 - E. Adding basic view components
- III. Mapping the Model to the View**
 - A. Review using Custom Tags
 - B. Introducing Struts 2 Tags
 - C. Themes and Templates
- IV. Validation and Type Conversion**
 - A. XWorks validation framework
 - B. Implementing validation
 - C. Type conversion
- V. Localization and l18n**
 - A. Localization and Internationalization
 - B. Resource Bundles
 - C. Formatting Messages
- VI. Putting It All Together**
 - A. Case Study
 - B. Understanding the Design
 - C. Implementing the Application
- VII. Introduction to JavaServer Faces**
 - A. Benefits & Concerns of JSF
 - B. JSF Development Roles
 - C. JSF vs. Struts
 - D. JSF Framework Structure
- VIII. JSF Architecture**
 - A. JSF Architecture Overview & Physical Components
 - B. Physical Components
 - C. How Does JSF Work?
 - D. Lifecycle Phases
 - E. Writing a JSF Application
- IX. Request Processing**
 - A. Request Processing
 - B. Page Navigation
 - C. JSF Objects
 - D. The FacesContext Object; The UIViewRoot Object
 - E. The UIComponent Interface
 - F. The ExternalContext Object; The Application Object
 - G. Accessing Backing Beans
- X. Simple JSF User Interface Components**
 - A. Simple JSF User Interface Components
 - B. JSF Custom Tag Libraries
 - C. The HTML Tag Library
 - D. The <h:commandButton> Tag; The <h:commandLink> Tag; The <h:inputText> Tag; The <h:outputText> Tag; The <h:outputLabel> Tag; The <h:messages> Tag; The <h:selectBooleanCheckbox> Tag
 - E. Panels
- XI. JSP 2.0 EL Expression Language**
 - A. JSP 2.0 EL Expression Language
 - B. What is EL?
 - C. EL Basics & EL Identifiers
 - D. EL Implicit Objects
 - E. EL Operators & EL Notes
 - F. JSTL
 - G. The <c:out> tag; The <c:set> Tag; The <c:remove> Tag; The <c:catch> Tag; JSTL Logic Tags; The <c:if> Tag; The <c:choose> Tag; The <c:forEach> Tag

Integrating Struts 2.0 and JavaServer Faces (JSF)

Course Outline (cont'd)

XII. Event Handling

- A. The Java 2 Event Model
- B. The JSF Event Model
- C. The ActionEvent Class
- D. The ValueChangeEvent Class
- E. Event Listeners in JSF
- F. The ActionListener
- G. The ValueChangeListener

XIII. Data Validation

- A. Data Validation & Validation
- B. Using Standard Validators
- C. Handling Error Output
- D. `<f:validateLength>`;
`<f:validateLongRange>` &
`<f:validateDoubleRange>`
- E. Custom Validators; Simple Validators
- F. Creating the Validator Class
- G. Creating the Tag Handler
- H. Registering the Validator Class
- I. Using the Validator Class

XIV. Advanced Data Validation

- A. Advanced Data Validation
- B. Typical Validator Problems
- C. The StateHolder Interface
- D. The `saveState()` Method
- E. The `restoreState()` Method
- F. The transient Attribute
- G. Validating Dependent Fields
- H. Class Diagram
- I. The `MultiFieldValidator`
- J. The `DependentFieldValidator` &
`DependentFieldValidatorTag`
- K. Updating the `faces-config.xml` File
- L. Using the New Validator
- M. Implement `MultiFieldValidator`
- N. Using the Custom JSP Tag

XV. Data Conversion and Rendering

- A. Data Conversion and Rendering
- B. Converters & Custom Converters
- C. Writing the Converter Class
- D. Renderers
- E. Renderers in the "Real World"
- F. Creating the Renderer Class
- G. Creating the Tag Handler
- H. The TLD for the Tag Handler
- I. Registering the Renderer
- J. Using the Component

XVI. Advanced Topics (Optional)

- A. Zero Configuration
- B. Best Practices
- C. Leveraging the Struts 2.0 Architecture

XVII. What's New in JSF 1.2 (Optional)

- A. Software requirements
- B. Unified Expression Language
- C. View Creation and Content Interweaving
- D. JSTL Integration
- E. Additional Features