

Java EE 6: Develop Web Components with Servlets & JSPs

Duration: 5 Days

What you will learn

This Java EE 6: Develop Web Components with Servlets and JSPs training is designed for experienced developers of Java technology applications. You'll gain the knowledge and skills to quickly build web applications suited to any Java EE 6 application server using JSP and servlet technologies.

Learn To:

Construct and deploy small-to-medium scale web applications found in intranet and low-volume commercial sites by using JavaServer Page (JSP page) technology and servlets.

Apply Model-View-Controller (MVC) architecture to projects in EE environments.

Create servlet filters and listeners.

Understand and manage HTTP sessions in a web application.

Create easy-to-maintain JSP pages using Expression Language and the JSP Standard Tag Library (JSTL).

Analyze, design, develop and deploy web applications with Java EE 6 SDK and the application server Oracle WebLogic Server 12c.

Benefits to You

Throughout this course, you'll gain knowledge experimenting with real code examples in each topic. It's an excellent way to prepare for the Java Enterprise Edition 6 Web Component Developer certification expert examination.

Audience

Application Developers
J2EE Developer
Java Developer
Java EE Developer

Related Training

Required Prerequisites

Experience with HTML language recommended

Experience with Java EE 6 platform recommended

Experience with Java programming

Java SE 7 Programming

Developing Applications with Java EE 6 on WebLogic Server 12c

Course Objectives

Understand and manage HTTP sessions in a web application

Create servlet filters and listeners

Write pages created with JavaServer Pages technology (JSP pages)

Create easy-to-maintain JSP pages using the Expression Language and the JSP Standard Tag Library (JSTL)

Use integrated development environments (IDEs) and application servers for Java EE development and deployment

Write servlets using the Java programming language (Java servlets)

Course Topics

Introducing the Course

Reviewing the Java SE and Java EE Curriculum
Getting Acquainted with Other Students
Reviewing Course Objectives
Discussing 5 Day Course Schedule
Describing the Format that the Class will Use
Introducing Web Application Technologies
Describing the Java EE 6 Web Profile

Web Application Essentials

Describing Java Servlet Technology
Describing JavaServer Pages Technology
Understanting the Model-View-Controller (MVC) Architecture
Explaining Java EE Containers and Java Application Servers
Describing the Web Application Development Process
Identifying the Essential Structure of a WAR File

Developing a Servlet

Describing the HTTP Headers and Their Function
Explaining the Request and Response Processes
Understanding the Life Cycle of a Servlet
Listing Injection and Lifecycle Method Annotations
Understanding the Threading Model of a Servlet
Developing a Servlet to Respond to Requests from the Client Browser

Handling Form Requests in Servlets

Using HTML Forms To Collect Data From Users and Send it To a Servlet Understanding How Form Data Is Sent in an HTTP Request Developing a Servlet that Retrieves Form Parameters Understanding and Using HttpSession Objects Using Cookies for Session Management Using URL Rewriting for Session Management

Configuring Your Web Application

Describing the Purpose of Deployment Descriptors

Creating Servlet Mappings to Allow Invocation of a Servlet Creating and Access Context and Init Parameters Using the @WebServlet and @WebInitParam Annotations Using the ServletContextListener Interface Describing the Different Scopes in a Web Application Handling Errors Using a Deployment Descriptor

Implementing an MVC Design

Implementing the Controller Design Element Using a Servlet
Implementing the Model Design Element Using a POJO
Implementing the View Design Element Using a JSP and Expression Language (EL)
Connecting the model, View, and Controller Elements to Implement a Working MVC Solution
Injecting a Service in a Controller

Developing Components with JavaServer Pages Technology

Describing JSP Page Technology
Writing JSP Code Using Scripting Elements
Writing JSP Code Using the Page Directive
Writing JSP Code Using Standard Tags
Writing JSP code using Expression Language
Configuring the JSP Page Environment in the web.xml File
Writing an Error Page by Using JSP

Developing JSP Pages by Using Custom Tags

Designing JSP Pages with Custom Tag Libraries Using a Custom Tag Library in JSP Pages Describing JSTL Tags

Using Filters in Web Applications

Describing the Web Container Request Cycle
Describing the Filter API
Developing a Filter Class
Configuring a Filter in the web.xml File

More Servlet Features

Using the Asynchronous Servlet Mechanism
Using JavaScript to Send an HTTP Request from a Client
Processing an HTTP Response Entirely in JavaScript
Combining These Techniques to Create the Effect of Server-push
Handling Multipart Form Data

Implementing Security

Describing a Common Failure Mode in Security

Requiring that a User Log in Before Accessing Specific Pages in Your Web Application

Describing the Java EE Security Model

Requiring SSL Encrypted Communication for Certain URLs or Servlets

Integrating Web Applications with Databases

Understanding the Nature of the Model as a Macro-pattern

Implementing Persistent Storage for Your Web Applications Using JDBC or Java Persistence API