Course duration

4 days

Course Benefits

- Understand the shortcomings of servlets/JSP, and the need for a framework like JSF
- Understand MVC and the JSF architecture
- Create & configure applications using JSF, including the FacesServlet, and the facesconfig.xml file
- Understand and use Managed Beans to manage application data
- Configure navigation rules for your Web application
- Use facelets to create JSF2 Web pages
- Use the JSF core and html tags and the JSF expression language
- Lay out tables using the JSF h:datatable and associated tags
- Handle action events, value change events, and data model events
- Use JSF Validators to validate your input data
- Understand and use JSF data conversion
- Use composition to create custom tags and templates
- Understand the JSF request lifecycle, and write phase listeners
- Use JSF's Ajax capabilities
- · Be familiar Faces Flow at a high level, and use it for page flow
- Understand and use the JSF HTML 5 integration

Available Delivery Methods

Public Class

Public expert-led online training from the convenience of your home, office or anywhere with an internet connection. Guaranteed to run .

Private Class

Private classes are delivered for groups at your offices or a location of your choice.

Course Outline

- 1. Overview of Java EE and Java Web Applications
 - 1. Java EE and Web App Overview
 - 2. Servlet, Servlet Scopes
 - 3. JSPs, JSP Lifecycle

- 4. Custom Tags, Tag Libraries, taglib directive
- 5. Model View Controller
- 2. Getting started with JSF
 - 1. JSF Overview
 - 2. Purpose and Goals
 - 3. JSF Architecture
 - 4. JSF Views facelets and JSP Pages
 - 5. Managed Beans, Controler, configuration
 - 6. Downloading and Installing JSF
 - 7. Your first JSF Application setup, configuration, deployment
 - 8. Server setup and use
- 3. Managed Beans
 - 1. Defining a Managed Bean (annotation-based and configuration in facesconfig.xm)
 - 2. Managed Bean Lifecycle
 - 3. Managed Beans and JSF Forms
 - 4. Managed Beans as Value Binding Expressions
 - 5. JSF Expression Language (EL) & the Unified EL (JSF 1.2)
 - 6. Value Binding Expressions
 - 7. Method Binding Expressions
 - 8. Implicit Objects
- 4. JSF Navigation
 - 1. <navigation-rule> configuration issues
 - 2. <navigation-case> and nested elements
 - 3. How to use the navigation rules
- 5. Facelets and JSF Tag Libraries
 - 1. Facelet Introduction and Life Cycle
 - 2. JSF Tag Library Overview
 - 3. JSF Core tags <f:tagName>
 - 4. JSF HTML tags <h:tagName>
 - 5. Using the Most Common Form controls TextFields, Buttons, Links ...
- 6. h:dataTable
 - 1. <h:dataTable> tag and nested tags <h:column> etc.
 - 2. Working with collections of type List or array
 - 3. Table headers and footers, f:facet
- 7. More about JSF Tags
 - 1. Using <h:commandLink> and <h:outputLink>
 - 2. Using the h:selectXxx Tags (e.g h:selectManyListbox)
 - 3. JSF Event Model (Action, Value Change, and Data Model Listeners)
 - 4. Session 8: JSF Data Validation
 - 5. Standard Validators
 - 6. required, validateDoubleRange, validateLongRange
 - 7. Creating, configuring, and using Custom Validators
- 8. JSF Data Conversion
 - 1. Standard JSF Converters
 - 2. convertDateTime, convertNumber configuration and usage
 - 3. Custom Converters

- 9. Templates
 - 1. Layout Issues in Web Pages
 - 2. Using Templates with Facelets
 - 3. Creating Custom Composite Components
- 10. JSF Lifecycle
 - 1. Lifecycle Overview
 - 2. Initial requests and postbacks
 - 3. Restore View, Apply Request Values, Process Events, Process Validations, Update Model Values, Invoke Application, Render Response
 - 4. renderResponse() and renderComplete()
 - 5. Phase listeners
- 11. Additional Topics
 - 1. Backing Beans / UIComponents
 - 2. JSF and CSS
 - 3. JSF and JavaScript
 - 4. Localization and Resource Bundles
- 12. JSF and Ajax
 - 1. Ajax Overview
 - 2. Using f:ajax
 - 3. Event Triggers for "Ajax-ified" Components
 - 4. Listener Methods
- 13. Composite Components
 - 1. Overview
 - 2. Using composite:interface, composite:attribute, and composite:implementation
 - 3. Passing Managed Beans and Methods to a Component
 - 4. Adding Listeners and Actions
- 14. JSP Pages and JSF
 - 1. JSP Overview
 - 2. Create JSF Pages Using JSP
- 15. Introducing Faces Flow
 - 1. Overview
 - 2. A Simple Flow
 - 3. XML Flow Configuration
 - 4. Java Flow Configuration
 - 5. Flow Scoped Data
 - 6. Nested Flows
- 16. JSF and HTML 5
 - 1. Overview
 - 2. Pass-Through Attributes
 - 3. Pass-Through Elements

Class Materials

Each student will receive a comprehensive set of materials, including course notes and all the

Fast	Track	to	JavaServer	Faces	2	(JSF	2.2)	:	Using	JSF	2	to	Build	JEE	Web	Apps

class examples.

Class Prerequisites

Experience in the following is required for this Java class:

• Working knowledge of Java programming, including use of inheritance, interfaces, and exceptions.