PeopleSoft Fluid User Interface Rel 8.55

Duration: 3 Days

What you will learn
This PeopleSoft Fluid User Interface Rel 8.55 training introduces you to the new PeopleSoft development paradigm for the Fluid User Interface. Expert Oracle University instructors deep dive into conceptual information and cover the tasks and techniques used to develop fluid applications.

Learn To:

Create fluid pages and components and make them available to end users.
Understand the PeopleSoft Fluid technology.
Use PeopleSoft Fluid technology.

Benefits to You

By taking this course, you will return to your site ready to manage, deploy and customize delivered fluid applications. You will also develop the knowledge and skills to create your own.

Audience
Application Developers
Architect
Developer
Implementation Consultant
Portal Developer
System Analysts
Team Leader
Technical Consultant

Related Training

Suggested Prerequisites
PeopleSoft PeopleCode Rel 8.53
PeopleSoft PeopleTools I Rel 8.53
PeopleSoft PeopleTools II Rel 8.53

Course Objectives
Demonstrate competency in the tasks comprising fluid application development
Describe characteristics of a fluid application
Identify and use the elements of fluid applications

Design, create, and deploy fluid pages

Control layout and look and feel of a fluid application page using CSS 3.0

Manage fluid homepages and tiles

Identify and use PeopleCode constructs designed for fluid applications

Apply the principals and guidelines of fluid application development methodology

Implement fluid search page options

Course Topics

Technology Overview
Describing PeopleSoft Fluid User Interface
Recognizing the Demand for Responsive Applications
Identifying the Characteristics of a Fluid Application

Working with the Elements of a Fluid Application
Working with the Fluid Banner
Working with the Navigation Bar
Working with Fluid Homepages

Creating Fluid Pages
Creating Fluid Page Definitions
Using Group Boxes to Create Page Element Containers
Identifying Fluid Properties for Pages and Group Boxes
Adding Page Controls
Using Subpages to Streamline Page Layout

Working with Fluid Components
Describing Fluid Components
Setting Component Properties
Registering Components
Setting Content Reference Attributes for Fluid Components

Using PeopleCode in Fluid Applications
Identifying Fluid PeopleCode Contructs
Using and Applying Fluid PeopleCode Contructs
Using the Fluid Page Utilities Classes (PT_PAGE_UTILS)

Managing Fluid Page Display with CSS
Describing how PeopleTools uses CSS with Fluid Applications
Explaining the Recomendations Surrounding Customizing and Modifying CSS
Locating the Delivered Style Sheets for Fluid Applications
Working with Free Form Style Sheets
Working with Delivered Style Classes
Working with Search Pages
Understanding how Fluid Applications use Search Pages
Implementing Real-Time Component Search with Pivot Grids
Implementing Keyword Component Search with Search Framework
Using the Search Results Page

Testing Fluid Pages
Identifying Supported Browsers and Devices
Describing Available Testing Options in the Industry
Verifying Group Box Container Contents
Using PeopleTools Form Factor Testing Features

Working with Fluid Homepages and Dashboards
Understanding Fluid Homepages
Personalizing Fluid Homepages
Creating and Managing Fluid Homepages
Managing System Settings for Fluid
Creating and Managing Fluid Dashboards

Working with Tiles and Tile Wizard
Understanding Tiles and the Tile Repository
Managing Fluid Attributes of Content References
Working with Tile Wizard