Oracle WebCenter Content Online Training

|  |
| --- |
| By Tushar Singhal, Trainer & Solution Consultant |
| W : www.365onlinetraining.com |
| P : +91-9448-481-470 |
| M : contact@365onlinetraining.com |

# Course Content

## Introduing Oracle WebCenter

* WebCenter Content Overview
* About Oracle WebCenter Content Server Customization Capabilities
* Introducing What can be Customized

## WebCenter Security

* User : Internal and External
* WebCenter Content Roles and Group
* WebLogic user and Groups

## Using Component Wizard

* Enabling Components
* Packaging and Installing Components
* Defining the Default HTML Editor
* Introducing Tag Filtering
* Understanding Where Component Wizard Stores Created Files
* Using Different Types of Content Server Resources
* Identifying Files Created in a Component and the Resulting Directory Structure

## Idoc Script

* Understanding the Programming Capabilities of Idoc Script
* Using Idoc Script to Alter the Functionality of the Content Server
* Using Idoc Script to Alter the Presentation of the Content Server

## Component & Glue File

* Environment
* The HTML Include Resource and Localization Strings
* The Query Resource
* The Service Resource
* The Template Resource

## Creating a new Layout & Skin

* Understanding User interface Purpose and benefits of Layouts and Skins
* Exploring the New Layout Component
* Modifying the Component
* Modifying the Banner Image
* Creating a Custom Skin

## Using Dynamic Server Pages as Alternatives to Custom Components

* Describing the Customization Available With Java
* Introducing JDeveloper

## Overview of Java Customization

* Describing the Customization Available With Java
* Introducing JDeveloper

## Integrating Custom Java Code into the Oracle WebCenter Content Server

* Extending the Core Oracle Content Server Java Classes
* Writing a Custom Service Class using JDeveloper
* Creating a Service Calling a Custom Service Class
* Deploying a Java Project Into a Component Folder
* Extending a Component Classpath With a Custom JAR file
* Creating a Custom Component Tracing Section

## Creating Custom Idoc Script Functions and Variables with Java Code

* Creating a Stand-alone Custom Java Class
* Creating Custom Idoc Script Functions and Variables
* Deploying the Idoc Script Extension With JDeveloper