

Oracle - Oracle FCUB Development Toolkit, Dev Extensibility

12.0.3 Part 2 (Training On Demand)

Code: D90521GC10
URL: [View Online](#)

This Oracle FCUB Development Toolkit, Dev & Extensibility 12.0.3 training is designed to cover specific elements relating to the "Extensibility" tool kit and the extent to which the boundaries of this toolkit can be stretched. Expert Oracle instructors will teach you how to design new modules, functionalities and screens by the customer or the partner; they will also explore features such as new screens, user interface extensions, custom handlers, business logic callouts, system data elements and style sheet editor.

View Training On Demand course, Part 1

Learn To:

- Perform the Oracle FLEXCUBE Development Workbench Tool installation and setup.
- Design an Oracle FLEXCUBE development workbench tool screen.
- Understand the Oracle FLEXCUBE UBS product extensibility.
- Understand various components of an FCUB screen.
- Become familiar with the Oracle FLEXCUBE architecture.
- Understand the Oracle FLEXCUBE object naming conventions.
- Grasp an overview of Oracle FLEXCUBE development workbench tool.
- Design a new screen.
- Add a new validation to the new or the existing screen.
- Add/change front-end and back-end business logic.

Benefits to You

Taking this course helps you develop an overall understanding of the technical architecture and various interfaces of Oracle FLEXCUBE. You'll gain valuable knowledge of the extensibility feature of Oracle FLEXCUBE, while learning how to install of Oracle FLEXCUBE Development Workbench Tool.

Gain Hands-On Experience

This course will give you hands-on experience installing the Oracle FLEXCUBE Development Workbench Tool. You'll practice hiding screens, tabs, fields, rearranging layout, changing labels and more in an FCUB screen. You'll also gain experience adding new fields and data, while storing modifying field properties in an FCUB screen.

Skills Gained

- Get an overview of the technical architecture
- Understand the standard naming conventions of various DB and front-end objects
- Learn to install Oracle FLEXCUBE Development Workbench Tool
- Understand the extensibility features of Oracle FLEXCUBE UBS

Prerequisites

- PL/SQL Programming

Course Details

Overview of Oracle FLEXCUBE Development Workbench Tool

- Background and Introduction of Oracle FLEXCUBE Development Workbench Tool
- Overview of Oracle FLEXCUBE Development Workbench Tool

Overview of Oracle FLEXCUBE Extensibility Framework

- Concept of Automatic Code Generation
- Extensibility in Front End Layer
- Extensibility in Back End Layer

Oracle FLEXCUBE Architecture

- Oracle FLEXCUBE Technical Architecture
- Deployment Model

Oracle FLEXCUBE Object Naming Conventions

- Naming Conventions
- Coding Standards Processes

Oracle FLEXCUBE Development Workbench Installation and Setup

- Verification of Environment Setup for Installation of Oracle FLEXCUBE Development Workbench Applications
- Oracle FLEXCUBE Development Workbench Tool Installation Deployment of WAR file to Application Server

Oracle FLEXCUBE Development Workbench New Screen Design

- Preferences
- Data Sources / Data Blocks , LOVs
- Screens , Call forms, Summary Screens
- Automatic XSD Generation

Oracle FLEXCUBE Development Workbench Screen Customizer

- Hiding Screens, Tabs, Fields
- Rearranging Layout
- Changing Labels

Oracle FLEXCUBE Development Workbench Screen Amendment

- Adding New Fields , Adding New Data Store
- Modifying Field Properties
- Adding / Changing Front End Business Logic
- Adding / Changing Back End Business Logic

Oracle FLEXCUBE Development Workbench Additional Functionality

- Creation of Dashboards
 - Integration of Canned reports to Oracle FCUB Menu
-

ExitCertified® Corporation and iMVP® are registered trademarks of ExitCertified ULC and ExitCertified Corporation and Tech Data Corporation, respectively
Copyright ©2019 Tech Data Corporation and ExitCertified ULC & ExitCertified Corporation.
All Rights Reserved.

Generated 10