



Oracle FCUB Development Toolkit, Development & Extensibility 12.0.1 Ed 1

CODICE

D86404GC10

DURATA

10 Giorni

PREZZO

8.280,00€ (iva escl.)

LINGUA

Italiano

MODALITÀ

Virtual Classroom

SCHEDULAZIONE

- A Richiesta

PREREQUISITI

Oracle FCUB Overview 12.0.1

Suggested Prerequisites

PL/SQL Programming

Audience

Developer

J2EE Developer

Java Developer

Technical Administrator

Technical Consultant

OBIETTIVI

Appreciate the Standard Naming Conventions of the various DB and Front end Objects

Learn to install Oracle FLEXCUBE RAD Tool

Understand and Appreciate the Extensibility features of Oracle FLEXCUBE UBS

Get an Overview of the Technical Architecture and the various Interfaces

CONTENUTI

Overview of Oracle FLEXCUBE Management and Integration Console

Background and Introduction of RAD Tool

Overview of Oracle FLEXCUBE Management and Integration Console

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
MICON Installation and Setup
Verification of Environment Setup for installer RAD Applications
RAD Tool Installation Deployment of WAR file to Application Server
MICON New Screen Design
Preferences
Data Sources / Data Blocks , LOVs
Screens , Call forms, Summary Screens
Automatic XSD Generation
MICON Screen Customizer
Hiding Screens, Tabs, Fields
Rearranging Layout
Changing Labels
MICON Screen Amendment
Adding New Fields , Adding New Data Store
Modifying Field Properties
Adding / Changing Front End Business Logic
Adding / Changing Back End Business Logic

Description:

This Oracle FCUB Development Toolkit, Development & Extensibility 12.0.1 Ed 1 training is designed to cover specific elements relating to the “Extensibility” tool kit. You'll explore how far the boundaries of this toolkit can be stretched, along with designing new modules, functionalities and screens.

Learn To:

- Understand the Oracle FLEXCUBE architecture.
- Add and change front end business logic.
- Understand the Oracle FLEXCUBE object naming conventions.
- Get an overview of Oracle FLEXCUBE management and the Integration Console / RAD Tool.
- Perform the MICON installation and setup.
- Design a MICON screen.
- Add a new validation to the new or existing screen.
- Understand the Oracle FLEXCUBE UBS product extensibility.

Benefits to You

By taking this course, you'll develop a deeper understanding of the technical architecture and various interfaces of Oracle FLEXCUBE. You'll explore the extensibility feature of Oracle FLEXCUBE, as well as the the various components of a FCUB screen.

Gain Practical Experience Installing the MICON

This course will also teach you how to add new fields, new data and store modifying field properties in a FCUB screen



through hands-on exercises. Expert Oracle University instructors will take you through the steps required to add and change back end business user logic.

Explore Special Features

Furthermore, you'll become familiar with special features like new screens, user interface extensions, custom handlers, business logic callouts, system data elements and the style sheet editor.

Prezzi e corsi potrebbero subire variazioni; si consiglia di verificare sul sito www.novanext.it/training.