

Oracle FCUB Technical Architecture Overview 12.0.1

CODICE D86438

DURATA 10 Giorni

PREZZO

8.280,00€ (iva escl.)

LINGUA Italiano MODALITÀ Virtual Classroom

SCHEDULAZIONE

- A Richiesta

PREREQUISITI

Knowledge of PL/SQL is recommended Suggested Prerequisites Oracle FCUB Overview 12.0.1 **Audience** Business Analysts Database Administrators End Users Functional Implementer Project Manager Sales Consultants Technical Administrator Technical Consultant

OBIETTIVI

Get an Overview of the Technical Architecture and the various Interface Learn to install Oracle FLEXCUBE UBS and bring up the Application Browser Setup various Roles and Users Learn to set up end of day batches and run an End of Cycle Appreciate the extensibility feature of Oracle FLEXCUBE leLearn about the Messaging Subsystem and EMS Get an Overview of the Reporting Strategies of Oracle FLEXCUBE Reporting with OBIEE Appreciate the various aspects of the Implementation Methodology adopted



-

CONTENUTI

Oracle FLEXCUBE Architecture Oracle FLEXCUBE Technical Architecture Deployment Model Oracle FLEXCUBE Object Naming Conventions Naming Conventions Coding Standards & Processes Oracle FLEXCUBE Setup Universal installer Database installation Application Server deployment and configuration Oracle FLEXCUBE End of Cycle The EOC Process Defining Mandatory Programs Pre-requisites. Running of End of Cycle Tanking Concept Ad hoc System Dates change Oracle FLEXCUBE Messaging **Defining Media** Defining a Media Control System Customer Addresses Creating a Format Message Browsers Oracle FLEXCUBE Security Management System Managing Roles Managing Users **Exercising Operational Control** License Management SMS Log 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 Overview of OBIEE and BIP Basics of a Repository User & Group Creation **OBIEE** Answers and Interactive Dashboards **BIP** Admin features Building a BI Publisher Report Based on Answers Request Building a BI Publisher Report Using sql queries **Description:**

This Oracle FCUB Technical Architecture Overview 12.0.1 training paints a broad picture of the technical aspects of Oracle FLEXCUBE. Expert Oracle University instructors will take you through a step-by-step approach towards the architecture and basic set-up, security management and end-of-cycle processing, as well as an overview of reporting with FCUB and the Oracle FLEXCUBE Development Workbench.

- Dari

Learn To:

Understand the technical architecture of Oracle FLEXCUBE and its various interfaces.

Set up the security parameters for users to login.

Install and deploy Oracle FLEXCUBE UBS.

Set up end-of-day batches and run an end-of-cycle, end-of-month and end-of-year.

Develop reports for Oracle FLEXCUBE with OBIEE.

Work with Oracle FLEXCUBE Development Workbench and the extensibility module.

Understand the extensibility feature of Oracle FLEXCUBE.

Appreciate the various aspects of Oracle FLEXCUBE and provide first level support.

Understand the messaging subsystem and EMS.

Create and modify function IDs.

Develop, generate and schedule reports.

Benefits to You

By investing in this course, you'll develop an overall understanding of the technical architecture and the various Interface of Oracle FLEXCUBE. You'll walk away with the ability to install Oracle FLEXCUBE UBS and bring up the application

browser, while managing user privileges. Furthermore, you'll get practical experience installing Oracle FLEXCUBE UB. Please Note

This is an overview training that is designed to give you a broad picture of the technical aspects of Oracle FLEXCUBE. You also have the option to choose the preferred detailed curriculum set for advanced technical training requirements on the system.

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