



Course Name: Oracle EBS Professional Certification Course

Course Overview:

This Oracle Apps R12 course offers comprehensive training across six modules, starting with an introduction to Oracle E-Business Suite, including its architecture, user management, and navigation. Subsequent modules delve into the Application Object Library, covering user creation, menu construction, and managing concurrent programs. Interfaces are explored through both inbound and outbound processes using SQL*Loader and other tools. Detailed module overviews provide insights into specific Oracle EBS modules like Inventory, Order Management, and Purchasing. The course concludes with practical tips and tricks, along with a focused session on interview preparation and real-world projects to solidify your Oracle EBS expertise.

What You'll Learn?

In this Oracle Apps R12 course, you will master the essentials of Oracle E-Business Suite, including its architecture, security management, and core modules like Inventory, Order Management, and Purchasing. You'll also learn to efficiently manage interfaces, develop skills in configuring and scheduling concurrent programs, and prepare thoroughly for Oracle EBS-related interviews with practical insights and real-world scenarios.

Internship Program:

In addition to the course, you will participate in a 3-month internship involving six live projects. Upon successful completion, you will receive an Internship Certificate.

Letter of Recommendation:

Upon successfully completing the program and internship, you will also receive a Letter of Recommendation (LOR).

Duration:

15 Hours (2.5 Weeks) + 3 Months (Internship Program)

Requirements:

Oracle SQL

Pre-requisite:

No pre-requisite

Curriculum

Module 1: Introduction of Oracle Apps R12

1. Function Security & Data Security
2. Introduction to Oracle User Management
3. Implementing Oracle User Management
4. Oracle E-Business Suite Architecture
5. Database Organization
6. File System Architecture
7. Products Overview
8. R12 E-Business Suite Navigation

Module 2: Application Object Library

1. Levels of Oracle Applications
2. Creating users
3. Creating responsibilities
4. Menu construction
5. Defining concurrent programs
6. Concurrent program with parameters
7. Creating Value sets, incompatibilities
8. Scheduling concurrent programs
9. Creating request groups
10. Creating request sets
11. Concurrent program creation using API
12. Lookups
13. Flex fields



Module 3: Interfaces

1. Introduction to Interfaces
2. Working with Outbound Interfaces
3. Using UTL_FILE package
4. Inbound Interface process
5. Working with SQL*Loader tool
6. Different options in SQL*Loader tool
7. Bad file, discard file
8. Using the Interface table approach

Module 4: Module Overviews

1. Inventory Module flow with base tables
2. Order Management module flow with base tables
3. Purchasing module flow with base

Module 5: Tips & Tricks of Oracle EBS

1. Efficiency hacks and best practices
2. Navigation shortcuts
3. Security optimization
4. Troubleshooting common issues
5. Customization tips

Module 6: Interview Questions of Oracle EBS

1. Preparation for Oracle EBS-related interview questions
2. Commonly asked questions and how to approach them
3. Real-world scenarios and problem-solving
4. Tips for showcasing Oracle EBS skills during interviews
5. 6 Projects of Oracle EBS