

R12.x Oracle Inventory Management Fundamentals

Duration: 5 Days

What you will learn

This course will be applicable for customers who have implemented Oracle E-Business Suite Release 12 or Oracle E-Business Suite 12.1. You'll focus on the features, functions and benefits of Oracle Inventory.

Learn To:

Set up organizations that correspond to your business units in Oracle Applications.

Define inventory items for Oracle Supply Chain Applications.

Perform inventory replenishment.

Perform ABC classification and cycle count.

Define items, enable lot control, enable serial control and more.

Perform inventory transactions.

Use mobile devices to perform inventory transactions.

Enable dual unit of measure control

Audience

End Users, Functional Implementer

Course Topics

Overview of Oracle Inventory

Receiving Inventory

Transferring Inventory

On-hand and Availability

Issuing Inventory

Inventory Accuracy

Discussing Inventory Application Integration

Defining Inventory Organizations

Overview of Inventory Structure

Setting up the Inventory Organization Structure Defining Organization Parameters

Defining Sub-inventories and Locators

Units of Measure

Defining Units of Measure

Defining and Maintaining Items

Defining Items Process

Using Item Templates

Assigning Items to Organizations

Categories, Category Sets, and Catalogs Deleting Items

Lot and Serial Control

Setting up Lot Control

Maintaining Serial Information

Maintaining Lot and Serial Genealogy

Transaction Setup

Defining Transaction Types
Defining Picking Rules
Defining Account Aliases
Opening and Closing Accounting Periods Setting up Move Orders
Material Shortage Alerts and Notifications

Issuing and Transferring Material Managing Receipts

Performing Transactions
Performing Move Orders
Performing Mobile Transactions
Managing Shipments

On-hand and Availability

Using the Material Workbench
Creating Available to Promise Rules Managing Reservations

Material Status Control

Material Status Setup

Inventory Replenishment

Defining Replenishment
Inventory Forecasting Methods
Replenishment Counting
Kanban

Inventory Accuracy Fundamentals

Defining Counting
ABC Analysis
Cycle Counting
Physical Inventory

Table Information

Accessing the Electronic Technical Reference Manual (eTRM)