

Oracle SCM Cloud: Supply Chain Management Foundation

CODICE

D96328GC30

DURATA

2 Giorni

PREZZO

1.600,00€ (iva escl.)

LINGUA

Italiano

MODALITÀ

Virtual Classroom
Corso in aula

SCHEDULAZIONE

- A Richiesta

PREREQUISITI

Enterprise structures basics and setup

Subledger accounting basics

Audience

Cloud Administrator

Cloud User

End Users

Functional Implementer

OBIETTIVI

Explain basic inventory tasks

Set up and execute inventory transactions

Explain basic supply chain managerial accounting tasks

Explain data integration options

Find and use business intelligence reports for SCM

Identify and perform required common setup tasks

CONTENUTI

Introduction to Oracle SCM Cloud

Oracle SCM Cloud Capabilities: Overview

Navigation Basics

Resources

Introduction to Functional Setup Manager, Quick Setup, and Security

Implementation Planning

Roles and Responsibilities
Offerings
Implementation Considerations
SCM Simplified Setup: Overview
Automated Setup of SCM Common Components
Simplified Setup: Time Savings
Best Practices
Inventory Organizations, UOM, Calendars and Flexfields
Inventory Organizations, Subinventories and Locators
Inventory and Item Organizations
Units of Measure, Classes and Conversions
Calendar Features, Uses and Best Practices
Flexfields, Flexfield Segments and Value Sets
Predefined Key Flexfields in Oracle SCM Cloud
Flexfield Resources
Item Creation
Item Setup Steps
Lifecycle Phases and Item Classes
Item Terminology
Item Creation
Catalog Creation
Catalog and Categories Overview
Creating and Editing Catalogs
Assigning Catalogs
Structure Creation
Structures: Overview
Setup Tasks for Structures
Item Structure Type Details
Product Structure Flow
Product Structure Creation
Common Structure Maintenance
Structure and Component Validation
Structure Details
Inventory Overview
How Inventory Fits into Oracle's SCM Cloud Offering
Oracle's SCM Cloud Progress
Oracle Inventory Management Cloud Capabilities: Overview
Inventory Transaction Setup
Inventory Transaction Uses
Inventory Transaction Sources and Types
System- and User-defined Inventory Transaction Types
Inventory Transaction Setup Tasks

- Inventory Transaction Profile Options
- Lot and Serial Number Control
- Lot Control: Overview
- Lot Control Organization Parameters
- Lot Control Item Attributes
- Lot Management
- Serial Number Control
- Lot and Serial Number Control Profile Options
- Inventory On Hand and Availability
- On-Hand Quantity and Availability
- Manage Item Quantities Page
- Reservations
- Issue and Transfer Material
- Inventory Transactions: Overview
- Miscellaneous Transactions
- Subinventory Transfers
- Movement Requests
- Direct and In-Transit Interorganization Transfers
- Warehouse Receiving
- Receiving: Overview
- Receipt Routing
- Receipt Processing Methods
- Expected Receipts
- Receipt Structure
- Returns and Corrections
- Additional Receiving Features
- Receiving Parameters
- Material Status Control
- Material Status Control Levels
- Allowed and Disallowed Transaction Types
- Material Status Setup
- Material Status Profile Options and Reports
- Inventory Replenishment
- Min-Max Planning: Overview
- Min-Max Replenishment Calculation
- Min-Max Planning Attributes
- Running Min-Max Planning and Generating Supply Requests
- Min-Max Planning Report and Profile Option
- Inventory Accuracy
- Inventory Accuracy: Overview
- ABC Analysis
- Cycle Counting

Physical Inventory
Count Adjustments and Approvals
Inventory Accuracy Reports
Managerial Accounting Overview
Receipt Accounting: Overview
Standard Cost Planning
Cost Accounting
Supply Chain Financial Orchestration
Landed Cost Management
Cost Accounting Analysis
Organization Hierarchy
Oracle Fusion Inventory Integration Capabilities
Data Integration Approaches: Overview
SaaS Templates
External Web Service Transactions
Export/Import Setup
Desktop Integration Transactions
IaaS and PaaS Integrations
Export to Excel
Additional External Data Integration Resources
Oracle Business Intelligence (BI) Reporting Overview
Operational vs. Strategic Reporting Needs
OBIEE technologies
Key Components and Features in OTBI
Supply Chain Management Subject Areas
Accessing & Creating Reports and Dashboards

Available Resources

Description:

This Oracle SCM Cloud: Supply Chain Management Foundation training introduces implementers to the Functional Setup Manager. You'll learn how to identify and demonstrate the functional setups that must be performed to execute and cost the basic inventory transactions that are core to supply chain management.

Learn To:

Describe the basic concepts of Supply Chain Management.
Identify and perform required common setup tasks.
Explain basic inventory tasks.
Set up and execute inventory transactions.
Explain basic supply chain managerial accounting tasks.
Explain data integration options.
Find and use business intelligence reports for Supply Chain Management.

Benefits to You

Taking this course will empower you to successfully execute setup steps in a Fusion Applications instance. The



knowledge and skills you gain from this training will ensure a smooth and successful implementation of your Supply Chain Management Cloud applications. You'll walk away with a better understanding of the core implementation tasks required to set up your applications, while learning how core functionalities can benefit your entire enterprise.

Instructional Approach

Each lesson in this course begins with your instructor presenting important concepts related to the functional setup or functionality of Oracle SCM Cloud. Following each lesson, you'll complete a portion of the setup in the application, discuss key setup decisions and best practices and will complete a knowledge assessment quiz.

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