

Oracle Fusion Cloud-SCM Course content

Introduction & Overview of Fusion Applications and Fusion Product Management

- Navigating in Fusion Applications
- Exploring Fusion Application Help Topics
- Finding Additional Information
- Explaining Product Management Features
- Introduction to the Functional Setup Manager

Order Management Cloud

Introduction to Order Management and Fulfilment Cloud

- An overview of the Oracle Order Management Cloud platform
- Order Management Integrations

Pricing Strategies Overview

- Pricing strategy
- Customer pricing profiles
- Matrices
- Change Order Processing
- Change management

Global Order Promising Overview

- Introduction and Overview
- Architecture and Components
- Key functionalities of Global Order Promising

Order Promising, Sourcing and ATP Rules Overview

- Available-to-Promise (ATP) and Sourcing Rules

Order Promising Functionality Key Concepts Overview

- Order Promising Workflow and Availability Check
- Capable-to-Promise (CTP)
- Profitable-to-Promise (PTP)
- Fulfilment Line Splits
- End Item Substitution
- Support Advanced Fulfilment Techniques
- Configure-to-Order Promising
- Order Promising Work Area to Manage Order Backlog

Data Collection Administration Key Concepts Overview

- Data Collections
- Global Order Promising Engine Restart
- Real-Time Supply Updates

Order Import Concepts

- Overview of Order Import
- Direct Web Service Integration
- File-Based Imports

Order Transformation Key Concepts

- Transformation: Overview
- Types of Transformation
- Transformation Using Oracle Business Rules

Defining Processing Constraints and Hold Codes

- Processing Constraints
- Holds

Orchestration Process Definition Overview

- Explain orchestration
- Discuss defaulted values and identify required information
- Begin creating an orchestration process definition step
- Explain step dependencies
- Explain branching

Orchestration Process Planning, Deployment, and Jeopardy

- Managing Jeopardy
- Deployment of Orchestration Processes

Back-to-Back and Drop Ship Supply Creation Fulfilment Overview

- Back-to-Back Process
- Back-to-Back Fulfilment of Standard Items
- Drop ship integration points
- Fulfilment line statuses

Configured Items with Order Management Fulfilment Overview

- Configured Items
- Configured Item Fulfilment Flow
- Data Path for Sourcing and Fulfilling Configured Items

Shipping Concepts Overview

- Shipping process flow
- Pick release process flow
- Ship confirm process flow

Inventory Management Cloud

Introduction to Inventory Cloud

- Oracle SCM Cloud overview
- Fusion Inventory Management Cloud Service

Product Navigation

- Navigation Basics
- Getting Help
- Available Resources

Reporting Overview

- Oracle Business Intelligence (BI) Reporting Overview
- Oracle Transactional Business Intelligence (OTBI) for Oracle SCM Cloud
- Accessing & Creating Reports and Dashboards
- Available Resources

Key Features Inventory Visibility & Replenishment, Moves and Transactions ◦ On-Hand Quantity and Availability

- Manage Item Quantities Page
- Reservations
- Inventory Transactions: Overview
- Miscellaneous Transactions
- Sub-inventory Transfers
- Movement Requests
- In-Transit Inter organization Transfers

Key Features (Replenishment)

- Min-Max Planning: Overview
- Min-Max Replenishment Calculation

- Running Min-Max Planning and Generating Supply Requests

Key Features (Inventory Accuracy)

- Explain ABC classes, ABC classification sets, and ABC assignment group
- Define and maintain a cycle count
- Define a physical inventory, Discuss count adjustments and approvals
- Explain how to use inventory accuracy reports
- Explain inventory accuracy implementation considerations

Key Features (Inventory Controls)

- Understand lot control
- Explain shelf life and lot actions
- Explain grade control
- Understand serial number control
- Understand Material Status

Product Hub

Introduction & Overview of Fusion Applications and Fusion Product Management

- Navigating in Fusion Applications
- Exploring Fusion Application Help Topics
- Finding Additional Information
- Explaining Product Management Features
- Introduction to the Functional Setup Manager

Describing Offerings

- Creating Project Implementation Plans
- Explaining Task Lists and Tasks
- Setting up Item Organizations and Item Classes

Explaining and Creating Item Organizations

- Describing How Item Classes are Used in Product Management
- Creating Item Classes

- Adding Roles and Privileges to an Item Class
- Searching for Data in Product Management

Using the Global Search

- Searching for Data Using the Regional Search
- Browsing for Items

Creating Items

- Creating Items and Explaining the Required and Optional Attributes
- Creating Multiple Items
- Describing Item Relationships
- Copying Items
- Using Item Templates

Defining Item Attributes

- Explaining Key Flexfields, Extensible Flexfields, and User-Defined Flex fields
- Creating Item Attributes
- Adding Attributes to an Item Class
- Explaining Data Security in Product Management

Creating Packs and Structures

- Explaining and Creating Item Structures
- Defining Pack Items and Creating Packing Hierarchies

Managing Items with Catalogs

- Explaining Catalogs
- Creating Catalogs and Adding Categories
- Sharing Categories Across Catalogs

Performing Item Mass Updates

- Using Spreadsheets to Update Multiple Items
- Assigning Multiple Items to Organizations
- Assigning, Reassigning, or Unassigning Multiple Items to Catalog Categories
- Updating Item Attributes in Multiple Items

Setting Up and Creating New Item Requests

- Defining the Approval Workflow
- Using New Item Requests to Manage the Item Creation and Approval Process
- Managing the Setup Required to Create New Item Requests

Setting Up and Creating Change Orders

- Managing the Setup Required to Create Change Orders
- Managing Item Changes Through Change Orders
- Defining the Approval Workflow

Defining Item Rules

- Creating Item Rule Sets
- Analysing Item Ruleset Impacts

Managing Item Batches

- Creating Import Formats
- Adding Items Through Import Batches
- Managing Item Batches and Viewing Import Status