

(25A) Oracle SCM Cloud: Supply Chain Collaboration Implementation

Oracle Supply Chain Management (SCM) Cloud

DURATION

5 Days

MODULES

18 Lectures

COURSE CODE

—

Course Overview

(25A) Oracle SCM Cloud: Supply Chain Collaboration Implementation

What You Will Learn

What's Supply Chain Collaboration?

- Objectives
- What's Supply Chain Collaboration?
- Simplifies Collaboration & Visibility
- Transacts with Trading Partner Communities

How Do I Manage Supply Chain Collaboration Settings?

- Objectives
- Supply Chain Collaboration – Setups
- Managing the Supply Chain Collaboration Settings Task
- Enabling the Modules
- Managing Supply Collaboration Settings
- Managing Supply Collaboration Data Access Security
- Managing Vendor-Managed Inventory Settings
- Managing Vendor-Managed Inventory Data Access Security
- Managing Demand Collaboration Settings

How Do I Manage Supply Chain Collaboration Lookups?

- Objectives
- Using Lookups in Supply Chain Collaboration
- Prerequisites
- Creating Reason Codes

What Are the Scheduled Processes for Supply Chain Collaboration?

- Objectives
- Scheduled Processes: Demand Collaboration
- Supply Collaboration – Order Forecast and Commits
- Supply Collaboration – On-Hand Quantities
- Other Supply Collaboration Processes
- Scheduled Processes: Vendor-Managed Inventory
- Scheduling the Publish Order Forecast Process
- Scheduling the Supply Planning Collaboration Decomposition Process
- Scheduling the Purge Supply Chain Collaboration Historical Data Process
- Purge Supplier On-Hand Quantities
- Importing Collaboration Order Forecasts

What's Demand Collaboration?

- Objectives
- What's Demand Collaboration?
- Intended Users
- Customers Share Demand Forecast and Consumption Information

How Do I Configure Demand Collaboration?

- Objectives
- Overview of Demand Collaboration Setup and Administration
- Enabling the Demand Collaboration Work Area
- Managing Demand Collaborators
- Managing Synchronization Profiles
- Managing Demand Documents

What's Supply Collaboration?

- Objectives
- Supply Collaboration Process
- Data Flows – Suppliers
- Data Flows – with Contract Manufacturer
- Functional Architecture: Supply Collaboration

What Can I Do with Supply Collaboration?

- Objectives
- What Can I Do with Supply Collaboration?
- Using the Enterprise View
- Searching for Order Forecasts
- Editing Order Forecasts and Providing Commits
- Using the Supplier Portal
- Monitoring Exceptions
- Manage Supplier On-Hand Quantities

What Reports Does Supply Collaboration Have?

- Using Reports in Supply Collaboration

How Do I Configure Supply Collaboration?

- Objectives
- Topics
- Understanding Supply Collaboration Configuration
- Managing the Supply Collaboration Network
- Managing Relationship Candidates and Plan Candidates
- Using Relationship Candidates and Plan Candidates
- Managing Collaboration Relationships
- Creating a Collaboration Relationship Manually
- Adding Attributes to a Relationship
- Creating a Collaboration Relationship by Converting Candidates
- Granting Trading Partner Access
- Managing Business Unit Resolution Rules
- Topics
- Creating Collaboration Plans
- Adding a Collaboration Planner
- Topics
- Enabling Collaboration Messaging – Overview
- Enabling Collaboration Messaging – Steps
- Enabling Collaboration Messaging for a Trading Partner
- Indicating Which Documents to Share
- Indicating When to Publish Forecasts
- Specifying Data to Publish
- Topics
- Understanding Aggregation Schedules
- Defining an Aggregation Schedule

What's Contract Manufacturing Collaboration?

- Objectives
- Collaboration Between the Enterprise & Contract Manufacturers
- Contract Manufacturing Collaboration Flow
- Using Supplier Portal
- Contract Manufacturing Collaboration with Suppliers and OEMs
- Contract Manufacturing Collaboration User Roles
- Contract Manufacturing Collaboration Flow

How Do I Upload Production Reports Using Contract Manufacturing?

- Objectives
- Contract Manufacturing Reporting Overview
- Automatic Conversion of Manufacturing Updates to Manufacturing Transactions

- Viewing Contract Manufacturer Progress Updates Online
- Upload Errors

What's Vendor-Managed Inventory?

- Objectives
- Vendor-Managed Inventory Process
- Vendor-Managed Inventory
- End-to-End View of Supplier Replenishments
- Enabling Features of Vendor-Managed Inventory

What's a Typical Vendor-Managed Inventory Flow?

- VMI When Supplier Owns Inventory Planning and Replenishment
- VMI When Enterprise Owns Inventory Planning and Replenishment
- Using Supplier Portal and Enterprise View
- Supplier Portal: View Replenishment Information
- Supplier Portal: Manage Inventory
- Supplier Portal: Manage Replenishment Requests
- Replenishment Requests: Status Flow
- Supplier Portal: Track the Items Being Replenished
- Enterprise View: Monitor Replenishment Issues

How Do I Create a Vendor-Managed Inventory Network?

- Objectives
- Vendor-Managed Inventory Decisions
- Creating a Vendor-Managed Inventory Network
- Inventory Planning Method
- Ownership is Based on Inventory Planning Method

How Do I Create a Vendor-Managed Inventory Analyst?

- Creating Vendor-Managed Inventory Analysts
- Selecting Options for VMI Analysts

What Are the Key Processes for Vendor-Managed Inventory?

- Objectives
- Scheduling Key Processes
- Refresh VMI Replenishment Data
- Purge Vendor-Managed Inventory Replenishment Requests

How Do I Troubleshoot Issues?

- Troubleshooting: Supply Collaboration
- Troubleshooting: VMI Setup
- Troubleshooting: Using VMI