

JD Edwards EnterpriseOne Inventory Management Fundamentals Rel 8.12

Duration: 3 Days

What you will learn

The first course in this combined offering, Items and Supplies, provides instruction in the elements of item setup. You will learn how to set up items records, process inventory transactions, and analyze various inventory inquiries. You will be able to confidently set up item master and item branch records, process various inventory transactions, and understand the functions of the inventory fields in downstream processing.

In the second course, Inventory Management, students will learn how to set up a warehouse, create warehouse locations, perform physical inventory counts, create integrity reports, generate product variants, and perform cost updates. Students will also learn how to duplicate item branch/plant records.

Learn To:

Create Item Records

Determine Item Availability

Create warehouses

Examine item information efficiencies

Integrate financials to inventory

Audience

Functional Implementer

Project Manager

Prerequisites

Required Prerequisites

Common Foundation Rel 8.11

Course Objectives

Discuss the flow of inventory and the integration into other product areas

Create a new item record

Create a warehouse

Create a new item branch/plant record

Assign primary and secondary locations to items

Entering cost and price information

Create item cross-references

Inquire on item availability

Create inventory adjustments, transfers, and issues

Determine item availability

Create segmented items

Inquire on segmented item availability

Update item and location information

Course Topics

Business Process Overview

Creating Item Master Records

Creating Item/Branch Plant Records

Setting Up Non-Stock Items

Determining Availability

Determining the Impact of Inventory Transactions

Setting Up Segmented Items

Setting Up Warehouses

Creating Locations

Defining Physical Inventories

Completing Cycle Counts

Completing Tag Counts

Determining Transaction Records

Identifying Data Purges