ProTech Professional Technical Services, Inc.



Basic Customizing in SAP S/4HANA EWM

Course Summary

Objectives

At the end of this course, students will be able to:

• Configure and use major features of SAP Extended Warehouse Management.

Topics

- SAP Extended Warehouse Management (SAP EWM) System Environment
- Integration
- Structural Elements and Master Data
- Warehouse Process Types
- Goods Receipt
- Goods Issue
- Storage Control
- Warehouse Order Creation
- Posting Changes, Stock Transfers, and Replenishment
- Physical Inventory
- Slotting
- Post Processing Framework

Audience

Those who can benefit from this Basic Customizing in SAP S/4HANA EWM course include:

- Application Consultant
- Program/Project Manager
- Solution Architect

Prerequisites

Essential:

Processes in SAP Extended Warehouse Management

- Recommended:
 - None

Duration

Five days



Basic Customizing in SAP S/4HANA EWM

Course Outline

I. SAP Extended Warehouse Management (SAP EMW) System Environment Outlining the Basics of SAP EWM

II. Integration

Setting Up the Integration Between SAP ERP and SAP EWM and the Delivery Document Integration

III. Structural Elements and Master Data

- A. Creating Structural Elements, Storage Bins, and Work Centers in SAP EWM
- B. Transferring Master Data from SAP ERP to SAP EWM
- C. Creating Warehouse Product Master Data and Packaging Specifications
- *IV. Warehouse Process Types* Applying Warehouse Process Types

V. Goods Receipt

- A. Configuring Direct Putaway
- B. Applying Putaway Rules and Checking Capacities

VI. Goods Issue

- A. Applying the Stock Removal Strategies
- B. Configuring Exception Handling and Combining Items in Waves

VII. Storage Control

Configuring Process-Oriented Storage Control and Understanding Layout-Oriented Storage Control

VIII. Warehouse Order Creation Creating Warehouse Orders

- IX. Posting Changes, Stock Transfers, and Replenishment
- X. Physical Inventory
- XI. Slotting
- XII. Post Processing Framework