

Business Processes in embedded TM in SAP S/4HANA

Content

- S/4 HANA Enterprise Management: Overview and Motivation
 - Describing the Main Components of SAP S/4HANA Enterprise Management
 - Transportation Management in S/4HANA
- User Experience
 - FIORI User Interface
 - Working with Personal Object Worklists
- Transportation Management Master Data and Configuration
 - Identifying Master Data Requirements: Business Partners and the Transportation Network
 - Evaluating the Organizational Structures
 - Defining Conditions
 - Determining Freight Incompatibilities
- Transportation Requirement Management
 - Defining Transportation Relevance for Orders and Deliveries
 - Creating Freight Units
 - Building Packages
 - Managing the Freight Forwarding Process
- Transportation Planning
 - Defining the Transportation Planning Process
 - Defining Selection and Planning Profiles
 - Accessing the Transportation Cockpit for Interactive Planning
 - Creating Freight Orders using Optimization
 - Optimizing Loads
 - Booking Capacities
 - Performing Carrier Selection
 - Tendering Freight Orders
- Transportation Execution
 - Triggering Delivery Creation
 - Integration with Warehousing
 - Generating Outputs
 - Monitoring Transportation Events
 - Analyzing Transportation Management Performance
- Charge Calculation and Freight Settlement
 - Managing Charge Calculation Master Data
 - Calculating Charges in Freight Orders
 - Settling Freight Charges
 - Distributing Costs
 - Calculating and Settling Charges in Forwarding Orders
 - Settling Freight Charges in a Group Logistics Scenario
 - Managing Freight and Forwarding Agreements