



## SAP Warehouse Management (WM)

### 1. Introduction to Warehouse Management

- Warehouse management overview in SAP R/3
- Organization Data
- Warehouse Structure
- Warehouse Master Data
- WM Material master view

### 2. Organization Data

#### a. Define Warehouse structure

- Warehouse number
- Storage type
- Storage section
- Storage Bin
- Picking Area
- Storage unit
- Quant etc.

#### b. Master Data

- Material Master
- Storage bin

### c. Transfer Requirement

- Create Transfer requirement automatically
- Create Transfer requirement manually
- Create Transfer requirement for storage type
- Create Transfer requirement for material

## 3. Transfer Order

- Number Range for TO
- Create TO w.r.t Transfer Requirement
- Create TO w.r.t Posting change notice no
- Create TO w.r.t Storage unit
- Create TO w.r.t Material document
- Create TO w.r.t Inbound delivery
- T.O. Creation In Background
- Confirm the Transfer Order
- Cancel the Transfer Order
- Print Transfer Order

## 4. Put away Strategies

- Next to empty bin
- Fixed Bin
- Open Storage
- Addition to existing bin
- Pallets
- Fixed bin strategy

## 5. Picking Strategies

- Shelf life expired
- FIFO
- Stringent FIFO
- LIFO

## 6. Warehouse Management Business Scenario's (MM)

- Goods Receipt processing with inbound delivery (with ASN)
- Goods receipt processing without inbound delivery
- Goods issue for internal consumption
- Replenishment Control for Storage Type

## 7. Warehouse movement types

- Define reference movement types for WM

- Assign reference movement types to WM movement types

## 8. Search Strategies

- Storage type search strategies
- Storage section search strategies
- Storage bin type search strategies

## 9. Batch Management in WM

- Condition Tables
- Access Sequence
- Strategy Types
- WM Batch Search Procedure
- Batch Status in WM
- Characteristics and class
- SLED in Batch in WM
- Manual and Automatic Batch Display in WM