SAP WAREHOUSE MANAGEMENT TRANSACTION CODES

- LB01 : Transaction for Create Transfer Requirement
- LB02 : Transaction for Change transfer requirement
- LB03 : Transaction for Display Transfer Requirement
- LB10 : Transaction for TRs for Storage Type
- LB11 : Transaction for TRs for Material
- LB13 : Transaction for TRs for Requirement
- LD10 : Transaction for Clear decentralized inventory difference
- LI01 : Transaction for Create System Inventory Record
- LI02 : Transaction for Change System Inventory Record
- LI03 : Transaction for Display System Inventory Record
- LI04 : Transaction for Print System Inventory Record
- LI05 : Transaction for Inventory History for Storage Bin
- LI06 : Transaction for Block Storage types for annual invent.
- LI11 : Transaction for Enter Inventory Count
- LI12 : Transaction for Change inventory count
- LI13 : Transaction for Display Inventory Count
- LI14 : Transaction for Start Inventory Recount
- LI20 : Transaction for Clear Inventory Differences WM
- LI21 : Transaction for Clear Inventory Differences in MM-IM
- LL01 : Transaction for Warehouse Activity Monitor
- LLVS : Transaction for WM Menu
- LN01 : Transaction for Number Ranges for Transfer Requirement
- LN02 : Transaction for Number Ranges for Transfer Orders
- LN03 : Transaction for Number Ranges for Quants
- LN04 : Transaction for Number Ranges for Posting Changes
- LN05: Transaction for Number Ranges for Inventory
- LN06: Transaction for Number Ranges for Reference Number
- LN08: Transaction for Number Range Maintenance: LVS_LENUM
- LP10: Transaction for Direct picking for PO
- LP11: Transaction for WM staging of crate parts WM
- LP12: Transaction for Staging release order parts (WM-PP)
- LP21: Transaction for WM replenishment for fixed bins WM
- LP22: Transaction for Replenishment Planning for Fixed Bins
- LQ01: Transaction for Transfer Posting in Invent. Mgmt
- LQ02: Transaction for Transfer Posting in Invent. Mgmt
- LS01: Transaction for Create Warehouse Master Record
- LS02: Transaction for Change Warehouse Master Record
- LS03: Transaction for Display Warehouse Master Record
- LS04: Transaction for Display Empty Storage Bins
- LS05: Transaction for Generate Storage Bins
- LS06: Transaction for Block Storage Bins
- LS07: Transaction for Block Quants
- LS08: Transaction for Block Storage Bins per Aisle
- LS09: Transaction for Display Material Data for Storage Type
- LS11: Transaction for Change storage bins (multiple proc.)
- LS12: Transaction for Block Storage type
- LS22: Transaction for Change Quants
- LS23: Transaction for Display Quants
- LS24: Transaction for Display Quants for Material
- LS25: Transaction for Display Quants per Storage Bin
- LS26: Transaction for Stock of Material
- LS27: Transaction for Display Quants for storage unit
- LS28: Transaction for Display storage units / bin
- LS32 : Transaction for Change storage unit
- LS33 : Transaction for Display storage unit
- LS41 : Transaction for List of control cycles for WIP loc
- LT01 : Transaction for Create Transfer Order
- LT02 : Transaction for Create TO for Inventory Difference
- LT03 : Transaction for Create TO from Delivery Note
- LT04 : Transaction for Create TO from TR
- LT05 : Transaction for Process Posting Change Notice
- LT06 : Transaction for Create TO for Material Document
- LT07 : Transaction for Create TO for mixed storage unit
- LT08 : Transaction for Manual addition to storage unit
- LT09 : Transaction for ID point function for storage units
- LT0A : Transaction for Pre-plan storage units
- LT0B : Transaction for Stock Placement of Shipping Units
- LT0C : Transaction for Stock Removal of Shipping Units
- LT0D : Transaction for Stock Transfer of Shipping Units
- LT0E : Transaction for Create Removal TO for 2-Step Picking
- LT10 : Transaction for Create Transfer Order from List
- LT11 : Transaction for Confirm Transfer Order Item
- LT12 : Transaction for Confirm Transfer Order
- LT13 : Transaction for Confirm TO for storage unit
- LT14 : Transaction for Confirm preplanned TO item
- LT15 : Transaction for Canceling transfer order
- LT16 : Transaction for Canceling TO for storage unit
- LT17 : Transaction for Single Entry of Actual Data
- LT1A : Transaction for Change Transfer Order
- LT21 : Transaction for Display Transfer Order
- LT22 : Transaction for Display Transfer Order / Storage Type
- LT23 : Transaction for Display Transfer Orders by Numbers
- LT24 : Transaction for Display Transfer Order / Material
- LT25 : Transaction for Display Transfer Order / Reference
- LT26 : Transaction for Transfer orders for storage bin
- LT27 : Transaction for Transfer order for storage unit
- LT28 : Transaction for Display Transfer Order / Reference
- LT31 : Transaction for Print TO Manually
- LT32 : Transaction for Print transfer order for storageunit
- LT41 : Transaction for Prepare TRs for Multiple Processing
- LT42 : Transaction for Create TOs by Multiple Processing
- LT43 : Transaction for Forming groups for deliveries
- LT44 : Transaction for Release for Multiple Processing
- LT45 : Transaction for Evaluation of reference numbers
- LT51 : Transaction for Maintain Missing Stock
- LT63 : Transaction for Control: Single Entry of Actual Data
- LT64 : Transaction for Single Entry of Actual Data
- LT72 : Transaction for Determine 2-step relevance
- LT73 : Transaction for Display 2-step
- LU01 : Transaction for Create Posting Change Notice
- LU02 : Transaction for Change Posting Change Notice
- LU03 : Transaction for Display Posting Change Notice
- LU04 : Transaction for Selection of Posting Change Notices
- LX01 : Transaction for List of Empty Storage Bins
- LX02 : Transaction for Inventory List
- LX03 : Transaction for Bin Status Report
- LX04 : Transaction for Capacity Used
- LX05 : Transaction for Block Bins in Bl.Storage w .Time Limt
- LX06 : Transaction for Inventory List for Fire Department
• LX07 : Transaction for Check storage
• LX08 : Transaction for Accident Regulations List
• LX09 : Transaction for Overview of All Transfer Requirements
• LX10 : Transaction for Activities per Storage Type
• LX11 : Transaction for Overview of Documents
• LX12 : Transaction for Document Overview: Landscape Format
• LX13 : Transaction for Analysis of Differences
• LX14 : Transaction for Analysis of Material Transfers
• LX15 : Transaction for Selection of Bins for Annual Inventory
• LX16 : Transaction for Selection of Bins for Continuous Inventory
• LX17 : Transaction for List of Inventory Differences
• LX18 : Transaction for Statistics of Inventory Differences
• LX19 : Transaction for Inventory Data Takeover by Batch Inp.
• LX20 : Transaction for Generate interim storage bins
• LX21 : Transaction for Pick List for Several Transfer Order
• LX22 : Transaction for Process Inventory from Overview
• LX23 : Transaction for Stock comparison IM - WM
• LX24 : Transaction for Display of Hazardous Material numbers
• LX25 : Transaction for Inventory Status
• LX26 : Transaction for Inventory in WM via cycle counting
• LX27 : Transaction for Stock levels by shelf life expiry date
• LX28 : Transaction for Relevant TO item for ext.system
• LX29 : Transaction for Fixed bin supervision
• LX30 : Transaction for Overview of WM messages ext.system
• LX31 : Transaction for Analysis of print control tables
• LX32 : Transaction for Archived transfer orders
• LX33 : Transaction for Archived transfer requirements
• LX34 : Transaction for Archived posting change notices
• LX35 : Transaction for Archived system inventory records
• LX36 : Transaction for Archived inventory histories
• LX37 : Transaction for Linked objects
• LX38 : Transaction for Check Report Customizing Strategy K
• LX39 : Transaction for Evaluation Reference No. for 2-S.Pck
• LX40 : Transaction for Material Situation Prod. Storage Bin
• LX41 : Transaction for Bin Status Report WM/PP Interface
• LX42 : Transaction for Evaluation PP Order from WM View
• LX43 : Transaction for Consistency Check for Control Cycles MCL9
• MCLD - WM: Material flow - Selection
• MCLH - WM: Movement types - selection -
• OL01 : Transaction for Display / change LDK34 (bins)
• OL02 : Transaction for Display / change RLPLA (bins)
• OL03 : Transaction for Display / change LDK33 (stock)
• OL04 : Transaction for Display / change RLBE (stock)
• OL05 : Transaction for Display / change LDK30 (mat.whse)
• OL06 : Transaction for Display / change LDK31 (mat.type)
• OL07 : Transaction for Data transfer stor.bins LDK34->RLPLA
• OL08 : Transaction for Data transfer stor.bins RLPLA->B.I.
• OL09 : Transaction for Data transfer stor.bins LDK34->LAGP
• OL10 : Transaction for Test storage bin data transfer
• OL11 : Transaction for Data transfer stock LDK33->RLBES
• OL12 : Transaction for Data transfer stock RLBE->B.I.
• OL13 : Transaction for Data transfer stock LDK33->LQUA
• OL14 : Transaction for Test stock data transfer
• OL15 : Transaction for Data transfer material whse no.view
• OL16 : Transaction for Test mat.master data transfer (MLGN)
• OL17 : Transaction for Data transfer material storage type
- OL18: Transaction for Test mat.master data transfer (MLGT)
- OLVS: C SD Menu for Master Data
- VM01: Transaction for Create Hazardous Material
- VM02: Transaction for Change Hazardous Material
- VM03: Transaction for Display Hazardous Material

**WM-DWM**
Decentralized Warehouse Management
- DZ00: Transaction for Introduction to Decentralized Systems
- LD01: Transaction for Repost Communication Document
- LD02: Transaction for Reposting multiple comm.records
- LD03: Transaction for Display Communication Document
- LD04: Transaction for Evaluation of Communication Doc
- LD05: Transaction for Check LDK01 Records (internal call)
- LD06: Transaction for Check LDK02 Records
- LD07: Transaction for Check LDK03 Records
- LD08: Transaction for Check LDK04 Records (internal call)
- LD09: Transaction for Check LDK05 records
- LN07: Transaction for Number Ranges for WM Communic.Rec.

**WM-GF**
- LS10: Transaction for Generate Storage Bins
- OLML: Transaction for IMG structure Warehouse Management
- OMK0: Transaction for Link to PP interface
- OMK1: Transaction for Batch search method for Whse Mgmt
- OMK2: Transaction for Customer exits for strategies
- OMK7: Transaction for Batch WM..... (will be deleted)
- OMKW: Transaction for Stock removal strategy "SLEDu201D
- OMKX: Transaction for Automatic Transfer Orders
- OMKY: Transaction for Link to External System via ALE
- OMKZ: Transaction for Automatic Transfer Orders
- OML0: Transaction for MM: User Profile for Whse Mgmt MM:
- OML1: Transaction for Overview of Critical Whse Monitor Obj
- OML2: Transaction for Var. Report RLLL01SE: TOs
- OML5: Transaction for Var. Report RLLL04SE: Deliveries
- OMLA: Transaction for Putaway Near Picking Bin
- OMLB: Transaction for MObj.01: Critical TOs:
- OMLC: Transaction for MObj.02: Critical TRs
- OMLD: Transaction for MObj.03: Critical Post. Chge Notices:
- OMLE: Transaction for MObj.04: Critical Deliveries
- OMLF: Transaction for MObj.05: Negative Stocks
- OMLG: Transaction for MObj.06: Stocks Interim Stor.Bins
- OMLH: Transaction for MObj.07: Critical Stocks in Prod.
- OMLI: Transaction for Report Variant: Single Entry ActData
- OMLJ: Transaction for Movement Types for Whse Management
- OMLK: Transaction for Default Values for Inventory
- OMLL: Transaction for WM Movement Type: Clear Invent.Diff.
- OMLM: Transaction for Definition Empty Bin Index
- OMLN: Transaction for Warehouse Control Link
- OMLO: Transaction for Sectioning of Storage Bins
- OMLP: Transaction for Plan Jobs for Whse Activity Monitor
- OMLQ: Transaction for Stock Removal Strategy FIFO
- OMLR : Transaction for WM Interface to Inventory Management
- OMLS : Transaction for Stock Removal Strategy LIFO
- OMLT : Transaction for Stock Removal Strat. Partial Qty
- OMLU : Transaction for Stock Placement Strategy Empty Bin
- OMLV : Transaction for Print Control for Whse Management
- OMLW : Transaction for Number Ranges for Whse Management
- OMLX : Transaction for Confirmation
- OMLY : Transaction for Storage Type Search
- OMLZ : Transaction for Storage Section Search
- OMM0 : Transaction for MM: User Profile for Whse Management MM:
- OMM1 : Transaction for Storage Bin Type Search
- OMM2 : Transaction for Haz.Material Stock Placement
- OMM3 : Transaction for Stock Placement Strat. for Pallets
- OMM4 : Transaction for Stock Placement Strat. Bulk Storage
- OMM5 : Transaction for Storage Type Definition
- OMM6 : Transaction for Storage Type Definition
- OMM7 : Transaction for Storage Type Maintenance
- OMM8 : Transaction for Stock Removal Strat. Stringent FIFO
- OMM9 : Transaction for Stock Removal Strat. Large/Small
- OMMMA : Transaction for Print Assignment per Storage Type
- OMMMB : Transaction for Inventory No.Ranges for Whse Mgmt
- OMMC : Transaction for Printer Assignment per WM Mov.Type
- OMMMD : Transaction for Confirmation Ctrl per Storage Type
- OMMME : Transaction for Confirmation Ctrl per Movement Type
- OMMMF : Transaction for Number Ranges per Warehouse
- OMMMG : Transaction for Number Ranges for Inventory
- OMMMH : Transaction for Type Search per Movement
- OMMMI : Transaction for Section Check per Storage Type
- OMMJ : Transaction for Storage Unit Check per Storage Type
- OMMK : Transaction for Stock Placement Strategies
- OMML : Transaction for Hazardous Materials Storage Type
- OMMM : Transaction for Storage Type Maintenance
- OMMN : Transaction for Stringent FIFO Storage Type
- OMMO : Transaction for Consistency Check for MM-WM Tables
- OMMP : Transaction for Decentralized Warehouse Management
- OMMQ : Transaction for Pre-Allocated Stock
- OMMR : Transaction for Reference Numbers
- OMMS : Transaction for Reference Number Documents
- OMMT : Transaction for Reference Number Documents 2
- OMMU : Transaction for Link to Decentralized Unit
- OMMV : Transaction for Accumulation Decentralized
- OMMW : Transaction for Error Recovery Decentralized
- OMMX : Transaction for Printer Search
- OMMY : Transaction for Print Code
- OMMZ : Transaction for Spool Parameters for WM Print Ctrl
- OMN0 : Transaction for Control of Transaction Codes (MM-WM)
- OMN1 : Transaction for Print Reference Number
- OMN2 : Transaction for Stor.Type Control, Block Storage
- OMN3 : Transaction for Storage Classes Allowed
- OMN4 : Transaction for Storage Section Search
- OMN5 : Transaction for Storage Units Allowed
- OMN6 : Transaction for Storage Bin Type Search
- OMN7 : Transaction for Storage Type Search
- OMN8 : Transaction for Difference Indicators
- OMN9 : Transaction for Block Sectioning
- OMNA : Transaction for Assignment for Bin Sectioning
• OMNB : Transaction for Assignment PF Status
• OMNC : Transaction for Control of Subsequent Screen
• OMND : Transaction for Field Selection for Whse Mgmt
• OMNE : Transaction for Control of Transactions in MM-WM
• OMNF : Transaction for Requirement Types for Whse Mgmt
• OMNG : Transaction for Queues Warehouse Management System
• OMNH : Transaction for APPC Interface per Warehouse Number
• OMNI : Transaction for Print Program per Warehouse Number
• OMNJ : Transaction for Link to Warehouse Control Unit
• OMNK : Transaction for Inventory Control per Storage Type
• OMNL : Transaction for Warehouse Number Maint./Inventory
• OMNM : Transaction for Define Mail Recipient
• OMNN : Transaction for Conversion Exit SU Number
• OMNO : Transaction for Define Mail Recipient
• OMNP : Transaction for Authorizations in MM-WM
• OMNQ : Transaction for Special Movement Indicators
• OMNR : Transaction for TO Print Control with SU Management
• OMNS : Transaction for Print Code for TOs with SU Mgmt
• OMNT : Transaction for Printer Pool for SU Management
• OMNU : Transaction for Print Control with SU Management
• OMNV : Transaction for Number Range Intervals for Whse Mgmt
• OMNW : System Parameters for Dec.Whse Mgmt WM
• OMNX : Transaction for Block Storage Indicators
• OMNY : Transaction for Access Strategy for Stor.Type Search
• OMNZ : Transaction for Parameters for Activity in WM
• WAP1 : Transaction for Appointments worklist
• WAP2 : Transaction for Maintain goods receipt appointment
• WAP3 : Transaction for Display goods receipt appointment
- WAP4 : Transaction for Appointment, arrival
- WAP5 : Transaction for Appointment, departure
- WAP6 : Transaction for Maintain individual appointment
- WAP7 : Transaction for App., planned/actual comparison

http://sapbrainsonline.com/wm-tutorial