

Warehouse Management With Sap Erp

Customizing Materials Management Processes in SAP ERP
SAP SCMDiscover Logistics with SAP
S/4HANAMaterials Management with SAP ERP:
Functionality and Technical Configuration
SAP Warehouse ManagementThe SAP
Materials Management HandbookLogistics with SAP S/4HANABusiness Process
Integration with SAP ERPWarehouse Management with SAP ERPInventory
Optimization with SAPEnterprise Resource Planning and Supply Chain
ManagementQuality Management with SAPInventory Management and
Optimization in SAP ERPSAP Transaction CodesDiscover Logistics with SAP
ERPSales and Distribution in SAP ERP-Practical GuideWarehouse Management with
SAP ERPSAP MM - Functionality and Technical ConfigurationWarehouse
ManagementMaterials Management with SAP S/4HANAIntegrated Business
Processes with ERP SystemsProduction Planning and Control with SAP
ERPInventory Management with SAP S/4HANASAP Certified Application
AssociateSAP HANA 2.0Maximize Your Warehouse Operations with SAP ERP100
Things You Should Know about Materials Management in SAP ERPPractical Guide to
SAP GTS Part 3: Bonded Warehouse, Foreign Trade Zone, and Duty
DrawbackProcurement with SAP MMSAP EWM Architecture and
ProgrammingWarehouse Management in SAP S/4HANASAP Extended Warehouse
ManagementService Parts Planning with SAP SCMTMOptimizing Reverse Logistics
with SAP ERPWarehouse Management with SAP EWMLogistic Core Operations with
SAPThe Architecture of SAP ERPUnderstanding the SAP Logistics Information
SystemCustomizing Extended Warehouse Management with SAP ERP

Customizing Materials Management Processes in SAP ERP

How do you run your warehouse with SAP S/4HANA? This comprehensive guide has the answers! Begin by setting up your embedded Extended Warehouse Management (EWM) system using organizational structures and master data. Then master your essential processes such as goods issue and receipt, putaway, picking, and taking inventory. Bring everything together with information on advanced tasks like cross-docking, value-added services, kitting, and integration with SAP TM and SAP GTS!--

SAP SCM

“Logistic Core Operations with SAP” not only provides an overview of core logistics processes and functionality—it also shows how SAP’s Business Suite covers logistic core operations, what features are supported, and which systems can be used to implement end-to-end processes in the following logistic core disciplines: Procurement, Distribution, Transportation, Warehouse Logistics and Inventory Management, and Compliance and Reporting. In this context the authors not only explain their integration, the organizational set-up, and master data, but also which solution fits best for a particular business need. This book serves as a solid foundation for understanding SAP software. No matter whether you are a student or a manager involved in an SAP implementation, the authors go far beyond traditional function and feature descriptions, helping you ask the right questions, providing answers, and making recommendations. The book assists you in

understanding SAP terminology, concepts and technological components as well as their closed-loop integration. Written in a clear, straight-forward style and using practical examples, it contains valuable tips, illustrative screenshots and flowcharts, as well as best practices—showing how business requirements are mapped into software functionality.

Discover Logistics with SAP

Integrated Business Processes with ERP Systems, 1st Edition, provides a comprehensive introduction to business processes and ERP concepts. The authors have based this textbook on the official SAP ERP training curriculum so that readers will be very well prepared to take and pass the entry-level consultant certification exam from SAP. This certification is the ticket to the highest paying jobs and is extremely sought after by SAP customers and partners. The authors have the full support of the SAP University Alliance program to promote this book as the gold standard for SAP courses.

Logistics with SAP S/4HANA

This book is about running modern industrial enterprises with the help of information systems. Enterprise resource planning (ERP) is the core of business information processing. An ERP system is the backbone of most companies' information systems landscape. All major business processes are handled with the help of this system. Supply chain management (SCM) looks beyond the individual company, taking into account that enterprises are increasingly concentrating on their core competencies, leaving other activities to suppliers. With the growing dependency on the partners, effective supply chains have become as important for a company's success as efficient in-house processes. This book covers typical business processes and shows how these processes are implemented. Examples are presented using the leading systems on the market - SAP ERP and SAP SCM. In this way, the reader can understand how business processes are actually carried out "in the real world".

Materials Management with SAP ERP: Functionality and Technical Configuration

SAP Warehouse Management

The SAP Materials Management Handbook

Some unique features of this book: - There is NO Other book in the market for the SAP Enterprise Asset Management with ERP6.0 Certification exam. - The author has himself cleared the exam. - All questions are multiple choice format, similar the questions you will get in the actual exam. - Over 150 authentic questions, testing the exact same concepts that will be tested in Your exam!

Logistics with SAP S/4HANA

Business Process Integration with SAP ERP

Jump-start your inventory operations in SAP S/4HANA! Review basic inventory practices and consult step-by-step instructions to configure SAP S/4HANA for your organization's requirements. Then put the system to work! Run the SAP Fiori applications that guide your core inventory workflows: inventory planning, goods receipt, core inventory, production planning, and inventory analysis. This hands-on guide to inventory has the details you need! In this book, you'll learn about: a. Inventory Planning Set up a successful inventory management system. Understand how to implement key planning strategies like make-to-order, make-to-stock, MRP Live, and Kanban in your SAP S/4HANA system. b. Inventory Execution Ensure your system runs smoothly. Tap into the potential of SAP Fiori applications and execute core inventory processes such as exception handling, physical inventory, transfers, and more. c. Inventory Analysis Make the most of your inventory analytics tools. See what's offered with SAP S/4HANA, such as real-time data and role-based design; then dive in to CDS views, KPI monitoring, custom queries, and more. Highlights Include: 1) Inventory optimization 2) Inventory planning 3) Goods receipt 4) Core inventory 5) Production planning 6) Inventory analysis 7) Configuration 8) Deployment 9) SAP Fiori applications

Warehouse Management with SAP ERP

Materials management has transitioned to SAP S/4HANA--let us help you do the same! Whether your focus is on materials planning, procurement, or inventory, this guide will teach you to configure and manage your critical processes in SAP S/4HANA. Start by creating your organizational structure and defining business partners and material master data. Then get step-by-step instructions for defining the processes you need, from creating purchase orders and receiving goods to running MRP and using batch management. The new MM is here! Material master data Business partner master data Batch management Purchasing Quotation management Material requirements planning (MRP) Inventory management Goods issue/goods receipt (GI/GR) Invoicing Valuation Document management Reporting

Inventory Optimization with SAP

This book focusses on the after sales business and presents the Service Parts Planning (SPP) solution which was developed by SAP in a joint effort with Caterpillar and Ford in order to address the specific planning problems of service parts. The book explains the processes, structures, and functions of this solution and is targeted at decision makers, project members and project managers who are involved in an implementation of SAP Service Parts Planning or for users who want to gain a better understanding of the state of art in spare parts planning and the SAP Service Parts Planning software.

Enterprise Resource Planning and Supply Chain Management

Quality Management with SAP

Inventory Management and Optimization in SAP ERP

SAP Transaction Codes

100 little-known time-saving tips and tricks
Step-by-step instructions and guiding screenshots
Creative, consultant-tested solutions for MM in SAP ERP
Work smarter with Materials Management in SAP ERP! Are you ready to wow your client or supervisor with your new and improved MM knowledge and techniques? Here you go: SAP PRESS equips you with “100 Things” that unlock the secrets of Materials Management in SAP ERP! With this book, users of all levels will:
Save time
With the shortcuts and workarounds provided, you’ll learn how to complete your daily Materials Management tasks faster and more elegantly.
Learn quickly
Full of screenshots and instructions, this book will help you pick up new tips and tricks in no time, such as how to evaluate your vendors or work with MM user exits.
Develop new skills
You'll discover new ways of doing your work and find yourself saying, “I wish I'd known how to do this a long time ago!”

Discover Logistics with SAP ERP

How can you reduce expensive warehouse stock without risking your customer satisfaction, ability to deliver, and market position? This book teaches you how by providing clear, straightforward details about the SAP system options for implementing efficient inventory management. You'll learn about all of the different functions of SAP ERP and SAP SCM (SAP APO) that are needed to master inventory optimization. In addition, you'll learn about the critical factors that affect your inventory, from inventory analysis, demand planning, and MRP, to service level, lot size, production, and inventory monitoring. This completely updated and expanded second edition includes new sections on MRP and inventory controlling, and is based on SAP ERP 6.0 and SAP SCM 5.1.

Sales and Distribution in SAP ERP-Practical Guide

Warehouse Management with SAP ERP

SAP MM - Functionality and Technical Configuration

Learn how to streamline your essential warehouse processes to improve cost control and productivity. With this book, discover how to examine all of your warehouse processes from incoming products to shipment completion, and review the challenges and opportunities at each key processing point from both technical and operational perspectives. Loaded with success stories, best practices, and explanations of the tools offered in the warehouse management functionality of SAP ERP, this comprehensive reference provides you with the knowledge you need to achieve results with minimal time and expense. Basic Warehouse Management Concepts Discover the various components of warehouse operations and how they

can be used to help your business run smoothly. **SAP Functionality for Warehouse Management** Learn about the tools and functions that can help you optimize your warehouse processes. **Warehouse Processes with SAP** Find out how to use SAP ERP effectively to manage your warehouse operations, and lead your company to tangible benefits. **Warehouse Data and Reporting** Explore the warehouse activity monitor and other key reports to help you identify and correct problems in the warehouse efficiently. **Real-World Examples and Tips** Use the expert advice and insight provided throughout to help you with your own warehouse operations.

Warehouse Management

The goal of every warehouse manager is to have an efficiently-run operation that provides clear visibility into warehouse activities, as well as the ability to quickly optimize stock, reduce inventory movements, and streamline the supply chain process. To achieve these goals you also need the right tools, and with extended warehouse functionalities in SAP ERP, you do. Throughout this book, you'll learn everything about core functionalities and how to use them in your company. Written in a practical and straightforward style, this is the one resource you need to really understand extended warehouse management with SAP ERP and how to customize it to meet your own business requirements. First, you'll develop a solid understanding of what SAP ERP EWM is and how it can provide a competitive advantage for your business. To this end, the author gives you an in-depth look at the various tools used for EWM, including Yard Management, Task and Resource Management, Cross Docking, and more. Then, learn the basic SAP ERP configuration steps, and find the concepts and techniques necessary for getting SAP ERP EWM to work for your needs. By making use of the insider tips provided throughout, you will be able to quickly assess and tackle your own customization issues without wasted trial and error. Plus, volumes of helpful additional resources are provided such as a full glossary to quickly find definitions of key terminology and a highly detailed index to help you easily search for key topics.

Materials Management with SAP S/4HANA

Explore all of the most important aspects of SAP WM, including Master Data, Stock Replenishment, Picking and Putaway strategies, and Storage Unit Management. By focusing on the basic aspects of each area before fully exploring the detailed functionality, you'll uncover invaluable technical configuration insights and gain a comprehensive understanding of SAP WM - while drastically enhancing your knowledge and expertise.

Integrated Business Processes with ERP Systems

This is the book you need to master reverse logistics. You'll learn how to configure and use SAP ERP to optimize reverse logistics practices, particularly returns, repairs, and refurbishment. And with the step-by-step instructions, real-world examples, and tips provided throughout, you'll find many ways to streamline your processes and make your business perform more efficiently. This is the book that will ensure you're getting the most out of the reverse logistics tools in SAP ERP. **Basic Principles of Reverse Logistics** Explore what reverse logistics is and how it

can help you develop a more efficient and cost-effective business. Reverse Logistics Functionalities Get a thorough understanding of the various reverse logistics processes, and learn how they are executed within SAP ERP. SAP ERP Configuration Learn how to customize SAP ERP for reverse logistics to work for your needs. Finance in Reverse Logistics Learn how to recapture value for reverse logistics with accounting and valuation in SAP. Real-World Examples and Tips Use the insider tips provided throughout to find solutions to your own reverse logistics issues.

Production Planning and Control with SAP ERP

Are you tired of endless searches through the SAP transaction tree? Can't remember the code for some transactions you use only on a monthly basis? Do you want to know what's behind a specific, yet obscure-sounding code, but have trouble finding the answer? With this comprehensive transaction reference, you can now save time by getting easy access to the most commonly used transactions in SAP ERP. Find transactions by module and code, and learn what each transaction's functionality is, when to use them, and when best to avoid them. Plus, use the extensive key word index to find the right transaction code for the task you have to perform in no time. All major modules of SAP ERP are covered, including the most important system transactions.

Inventory Management with SAP S/4HANA

Find out how to get the very most from your SAP MM implementation with this completely updated, comprehensive guide to SAP Materials Management (MM). Based on SAP ERP 6.0, this new edition of our bestseller provides you with a thorough understanding of how MM works and integrates seamlessly with your other SAP components. All of the important new aspects related to SAP ERP 6.0 are covered in detail, along with essential insights on Material Master Data, Purchasing, and Inventory Management. Crucial 'touchpoints' with other components, such as PP, SD, QM, and FI are covered as well. And, a number of cross-application issues, such as document management, batch management, and classification are explained in detail. In addition, you'll learn how MM can enhance your own expertise, and find out how to make software application decisions by exploring the functionality and technical configuration issues that must be considered. By reading this book, you'll understand the entire breadth of SAP MM, while you boost your skills and abilities to leverage MM functionalities in your daily work. Highlights Include: * Material Master Data * Vendor Master Data * Purchasing Information Data * Material Master Records * Purchase Requisitions * Requests for Quotations * External Services Management * Inventory Management * Goods Issue

SAP Certified Application Associate

This is the definitive guide to SAP EWM, covering everything from a general functional overview to detailed system setup and configuration guidelines. You'll learn about the key capabilities of the EWM solution; explore the configuration elements available in the standard solution; discover the methods used to solve

common business process requirements; and find out how to extend the solution to meet your more complex or unique business requirements. The Warehouse Structure: Learn about the warehouse structure, which provides the baseline for modeling warehouse processes. Product Master Data: Understand why effective master data management is critical to the success of any SAP EWM implementation, and how it can help you maximize the value of the application to your organization. Physical Inventory (PI): Explore the capabilities of SAP EWM that support PI, including the main objects used by PI, supported procedures, and integration with Resource Management. Warehouse Monitoring and Analytics: Read about the various tools available for monitoring and reporting on warehouse activities, including the Warehouse Management Monitor, the Easy Graphics Framework, and SAP NetWeaver Business Warehouse. Deploying EWM: Gain an understanding of the deployment options for SAP EWM, and how to use the automated configuration method and data load programs to get you started quickly.

SAP HANA 2.0

Transform your logistics operations with SAP S/4HANA! With this introduction, see what SAP has in store for each supply chain line of business: sales order management, manufacturing, inventory management, warehousing, and more. Discover how SAP Fiori apps and embedded analytics improve reporting, and explore the intersection between your supply chain processes and new SAP Leonardo technologies. Take your first look at SAP S/4HANA logistics, and see where it will take your business! a. Key Processes Advances in SAP S/4HANA are changing your supply chain. Explore planning and scheduling, transportation management, inventory management, manufacturing, warehousing, sourcing and procurement, plant maintenance, and more! b. The Future of Logistics Uncover what's new and improved in SAP S/4HANA for your logistics LOBs, such as centralized procurement to demand-driven MRP. See how technologies like IoT and machine learning can accelerate your core supply chain processes. c. Migration Once you see the logistics big picture, you can plan your next steps. Learn how to design your roadmap, evaluate your technical and functional conversion steps, and prepare your system for your desired migration path. 1) Sourcing and procurement 2) Inventory management 3) Warehouse management 4) Production planning 5) Manufacturing operations 6) Plant maintenance 7) Quality management 8) SAP Fiori applications 9) SAP Leonardo technologies 10) Implementation and migration 11) SAP S/4HANA 1809

Maximize Your Warehouse Operations with SAP ERP

This book is designed for use as both a reference guide and a conceptual resource for professionals working with and around SAP ERP. This material approaches real-world SAP topics using an integrated process perspective of the firm. Each process is discussed within the context of its execution across functional areas in the company. Professionals will gain a deep appreciation for the role of SAP ERP systems in efficiently managing processes from multiple functional perspectives. -- Foundational ERP concepts for end users & project teams -- Digital learning of core principles and techniques related to integrated business process execution -- Real-World examples of SAP ERP "in action" -- Self-Guided tutorials for critical SAP

transactions in each process -- Definitions and contextual explanation of key terms and concepts in SAP ERP Table of Contents 1. Introduction to Business Processes 2. Introduction to Enterprise Systems 3. Introduction to Accounting 4. The Procurement Process 5. The Fulfillment Process 6. The Production Process 7. Inventory and Warehouse Management Processes 8. The Material Planning Process 9. Integrated End-to-End Processes 10. Global Bike Inc. Company History 11. Key Terms & Definitions

100 Things You Should Know about Materials Management in SAP ERP

- Learn what Warehouse Management in SAP ERP is and how to configure it
- Discover information on both the basics and more advanced functionalities within each part of WM
- Includes updated information on EDI, EWM, and Yard Management, as well as new case studies

Make the most of your Warehouse Management implementation with this comprehensive guide. Based on SAP ERP 6.0, this new edition of the best-selling book is a reference to the ins and outs of Warehouse Management in SAP, with new real-world examples to help you grasp the information quickly and efficiently. You'll learn everything you need to know, from stock replenishment and picking and putaway strategies to storage unit management.

Warehouse Management Processes and Concepts Discover the various concepts of warehouse management and how they can be used to help your business run smoothly.

Warehouse Management Configuration Learn specific configuration details to help you optimize your WM implementation.

Comprehensive Coverage of Key Concepts Master the most important aspects of WM, including master data, stock replenishment, picking and putaway strategies, storage unit management, and much more.

Real-World Scenarios and Examples Use the expert advice and examples throughout to help with your own WM processes.

Updated and Expanded This book is updated to include new content on EDI, EWM, and Yard Management, and also provides screenshots for the latest GUI and new case studies.

Highlights

- Stock management
- Task and resource management
- RFID technology
- Mobile data entry
- Cross docking
- Goods issues
- Warehouse movements
- Goods receipt
- Stock replenishment
- Picking strategies
- Putaway strategies
- Extended Warehouse Management
- Yard Management
- Hazardous materials management

Practical Guide to SAP GTS Part 3: Bonded Warehouse, Foreign Trade Zone, and Duty Drawback

Warehouses are an integral link in the modern supply chain, ensuring that the correct product is delivered in the right quantity, in good condition, at the required time, and at minimal cost: in effect, the perfect order. The effective management of warehouses is vital in minimizing costs and ensuring the efficient operation of any supply chain. Warehouse Management is a complete guide to best practice in warehouse operations. Covering everything from the latest technological advances to current environmental issues, this book provides an indispensable companion to the modern warehouse. Supported by case studies, the text considers many aspects of warehouse management, including: cost reduction productivity people management warehouse operations With helpful tools, hints and up-to-date

information, Warehouse Management provides an invaluable resource for anyone looking to reduce costs and boost productivity.

Procurement with SAP MM

This book - compiled by software architects from SAP - is a must for consultants, developers, IT managers, and students working with SAP ERP, but also users who want to know the world behind their SAP user interface.

SAP EWM Architecture and Programming

- Find in-depth information on discrete, process, and repetitive manufacturing types
- Work with detailed configuration steps and the business processes to tie everything together
- Understand the tools you need to optimize your PP processes and how to use them

Cars. Ice cream. Paint. With this book, you'll understand how to manage products of varying complexity with the main production planning types. Learn how to set up the discrete, process, and repetitive manufacturing production types in your SAP ERP system, and then explore a variety of planning methods, optimizing tools, integration options, and more that will help you meet any business requirement.

Configuration Basics Learn what discrete, process, and repetitive manufacturing are, and set them up in your SAP ERP system.

Production Type Workflow After configuration, understand how to tweak your system to meet your specific business processes and discover which production type works best for your needs.

Workflow Tools Get to know the tools that SAP provides to help manage your planning for demand, sales and operations, material requirements, and more.

Optimize our System Understand the "extras" that SAP gives you. Make the PP component yours by adding notes, signature requirements, and co-products and by-products to your processes.

Monitoring and Reports Don't leave things to chance - set up optimal reporting and the Early Warning System to make sure your processes are running smoothly.

Highlights

- SAP Demand Management
- Long-Term Planning
- Material requirements planning
- Digital signature
- Shift notes and reports
- Early Warning System
- Document Management System
- Integration with SAP ERP components
- Forecasting
- XSteps
- Flexible planning
- Process Management

Warehouse Management in SAP S/4HANA

Welcome to logistics in a digital world. From procurement to production and everything in between, see how SAP S/4HANA transforms your SAP Logistics landscape. Examine each supply chain line of business in SAP S/4HANA: sales order management, manufacturing, inventory management, plant maintenance, and more. Discover key innovations such as MRP Live and embedded SAP EWM. Explore the future of logistics with SAP!

- Big Picture Logistics** Discover the ins and outs of logistics in SAP S/4HANA with this overview of key functionalities, innovations, and redesigned processes. From procurement to production, see how SAP S/4HANA elevates your supply chain.
- Critical Functionality SAP S/4HANA** is changing your supply chain. Explore inventory management, manufacturing, warehousing, sourcing and procurement, quality management, plant maintenance, and more!
- New Workflows** Keep up with the latest in logistics: embedded SAP

EAM, MRP live, and more! Map the logistics line of business workflows like streamlined procure to pay, accelerated plan to product, optimized order to cash, and enhanced request to service. Up to date for SAP S/4HANA 1709.

SAP Extended Warehouse Management

SAP SCM: Applications and Modeling for Supply Chain Management empowers you to capitalize on the sophistication of SAP APO. This book provides clear advice on the inevitable, critical decisions that can lead to project success or failure and shows you, wherever you are on the supply chain management staff—buyer, planner, ground controller or analyst—to fully exploit the agility SAP APO offers.

Service Parts Planning with SAP SCMTM

Although tens of thousands of global users have implemented Systems, Applications, and Products (SAP) for enterprise data processing for decades, there has been a need for a dependable reference on the subject, particularly for SAP materials management (SAP MM). Filling this need, The SAP Materials Management Handbook provides a complete understanding of how to best configure and implement the SAP MM module across various types of projects. It uses system screenshots of real-time SAP environments to illustrate the complete flow of business transactions involved with SAP MM. Supplying detailed explanations of the steps involved, it presents case studies from actual projects that demonstrate how to convert theory into powerful SAP MM solutions. Includes tips on the customization required for procurement of materials and inventory management Covers the range of business scenarios related to SAP MM, including the subcontracting cycle and consignment cycle Provides step-by-step guidance to help you implement your own SAP MM module Illustrates the procure to pay lifecycle Depicts critical business flows with screenshots of real-time SAP environments This much-needed reference explains how to use the SAP MM module to take care of the range of business functions related to purchasing, including purchase orders, purchase requisitions, outline contracts, and request for quotation. It also examines all SAP MM inventory management functions such as physical inventory, stock overview, stock valuation, movement types, and reservations—explaining how SAP MM can be used to define and maintain materials in your systems.

Optimizing Reverse Logistics with SAP ERP

- Discover how SAP Logistics benefits an organization
- Improve your supply chain and transportation processes
- Complete guide to SAP's logistics solutions with SAP ERP and SAP SCM
- 2nd edition, updated and expanded

From goods issue and goods receipt, to procurement, to inventory and warehousing, the pace of logistics is picking up. Keep yours moving with this reader-friendly guide to SAP ERP and SAP SCM. Learn how each component works, the advantages it offers, and how this fully integrated solution addresses the challenges facing today's companies. Improve logistics efficiency in key areas, such as product planning, plant maintenance, and sales and distribution. Logistics Processes Walk through the key logistics processes enabled by SAP ERP and SAP SCM: procurement and logistics

execution, product development and manufacturing, and sales and service components. Practical Application Apply tips and techniques gleaned from detailed case studies to your own logistics processes. New Technologies Keep up with changes in available logistics functionality with coverage on SAP HANA, Ariba, and the Logistics Rapid Deployment Solution. Clear and Concise Learn about the SAP Logistics solutions without the technical jargon. Updated and Expanded This second edition unites SAP ERP and SAP SCM logistics coverage. New topics include SAP APO, SAP PLM, and SAP EWM.

Warehouse Management with SAP EWM

Explore key procurement processes and the day-to-day use of SAP MM Learn essential troubleshooting and problem-solving techniques Reduce ordering costs, decentralize purchase orders, and engage all levels of employees for successful procurement practices Cut straight to the heart of the matter with this book: efficiently using Materials Management (MM) in SAP ERP. This book teaches you everything you need to use MM in your everyday job. You'll find explanations of key procurement processes and how MM fits in, and then get down to the nitty-gritty. Written for procurement from the plant floor, this book will be an essential companion to you for your MM journey. Learn crucial system navigation, how to troubleshoot problems and system issues, and explore advanced functions and concepts that will improve your MM experience. Additionally, the book includes useful recommendations on how to perform procurement activities with fewer steps and greater ease.

Logistic Core Operations with SAP

Whether you're a supply chain or logistics manager, consultant, or decision-maker considering SAP, or you're new to SAP and need to understand how it works, this detailed, reader-friendly introduction to SAP Logistics will give you a complete overview of the logistics business processes and key components in SAP ERP. You'll learn how each component works, the advantages they offer, and how this fully integrated solution addresses the challenges facing today's companies. Along the way, you'll learn how to improve your logistics efficiency in key areas, including inventory and warehouse management, plant maintenance, sales and distribution, and more.

- 1 Discover what Logistics with SAP is All About Read the concise topic overviews, definitions of terminology, and clear explanations of business processes.
- 2 Gain Detailed Knowledge Find out what each powerful component provides, how it's used, and how it can help you improve your logistics processes.
3. Learn How Logistics with SAP Works in the Real World Explore the in-depth case studies and find out how companies have improved their business processes and enhanced efficiency.
4. Find the Tools You Need Investigate how various aspects of your business, such as manufacturing, production planning, sales and distribution, and more are handled in SAP.

Highlights: Procurement Production Planning Inventory Management/Warehousing Distribution/Transportation Maintenance/Repair Inbound and Outbound Logistics Manufacturing Quality Management Sales & Distribution SAP NetWeaver

The Architecture of SAP ERP

Are you tired of being constantly bogged down by overly technical information? This book provides exactly what functional consultants are looking for: information on how to connect Materials Management (MM) in SAP with industry best-business processes and practices. Get the big picture you need! MM: When, Why, and How Understand when and why to use each MM functionality to suit your specific business processes, and then learn how to accomplish the specific task with process steps.

Understanding the SAP Logistics Information System

Enter the fast-paced world of SAP HANA 2.0 with this introductory guide. Begin with an exploration of the technological backbone of SAP HANA as a database and platform. Then, step into key SAP HANA user roles and discover core capabilities for administration, application development, advanced analytics, security, data integration, and more. No matter how SAP HANA 2.0 fits into your business, this book is your starting point. In this book, you'll learn about: a. Technology Discover what makes an in-memory database platform. Learn about SAP HANA's journey from version 1.0 to 2.0, take a tour of your technology options, and walk through deployment scenarios and implementation requirements. b. Tools Unpack your SAP HANA toolkit. See essential tools in action, from SAP HANA cockpit and SAP HANA studio, to the SAP HANA Predictive Analytics Library and SAP HANA smart data integration. c. Key Roles Understand how to use SAP HANA as a developer, administrator, data scientist, data center architect, and more. Explore key tasks like backend programming with SQLScript, security setup with roles and authorizations, data integration with the SAP HANA Data Management Suite, and more. Highlights include: 1) Architecture 2) Administration 3) Application development 4) Analytics 5) Security 6) Data integration 7) Data architecture 8) Data center

Customizing Extended Warehouse Management with SAP ERP

From learning about information structures to performing standard and flexible analyses, this book gives you valuable insight and information about the workings of the SAP Logistics Information System (LIS). Without the need for custom ABAP reports, learn how you can produce and run accurate and relevant reports, saving both valuable time and resources. Learn to configure LIS properly and understand how changes in configuration can impact reports. Analyze your supply chain processes, inventory, purchasing efficiently and with ease. Learn how to collect, consolidate, and utilize data from SAP by using LIS. If you are looking to efficiently manage your data and produce useful reports, this book is for you. Packed with the author's insight and experience, this detailed reference book helped you hit the ground running with this invaluable though often under-utilized tool.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)