

Sap Configuration Documents

• Set up an effective document management solution with SAP DMS• Master DMS functionality and configuration• Explore the practical application of DMS with real-world examples and tips• Up to date for ERP 6, PLM 7.01 and 7.02• 2nd edition! Updated and expanded!Managing the creation, storage, and security of documentation is vital to enterprises. This complete and practical resource will guide you seamlessly through SAP DMS for the real world. Project managers, functional users, and consultants will learn everything they need to know to configure and use SAP DMS. With step-by-step instructions and real-world scenarios, this is a must-have book for anyone interested in learning about and creating an efficient, effective document management system using SAP.Introduction to DMSDiscover what SAP DMS is, what questions to ask before starting your DMS project, and how to execute basic DMS transactions, such as create, change, and display.Practical WorkflowCreate a basic approval workflow, or move on to more complex document workflows with details on how to use BAdIs and user exits. DMS ConfigurationExplore SAP DMS configuration with detailed insight on the configuration of process routes, number ranges, lab offices, and more. IntegrationUnderstand the tools for integrating SAP DMS with CAD and Microsoft and explore the benefits and challenges of integration.DMS ExpandedIncludes expanded and new coverage of PLM 7.01 and 7.02, including details on SAP Easy DMS, Web UI, and other features and functionality.

Details and Overviews This is a detailed book that covers every screen of the SAP Menu and IMG. Details are preceded by overviews that show the larger picture and linkages between different concepts. Learning Guide This book can be used to learn SAP. You can start learning SAP using this book even if you know nothing about SAP. How to read this book in multiple iterations is explained in the book. Technical Reference If you are in SAP menu or IMG and want to find the relevant material in this book, it is very easy. Both SAP menu and IMG are expanded and hyperlinks are provided against each item. Just click the hyperlink and you are taken to the respective section. A New Approach to SAP Implementation You can use this book to implement SAP in a structured way. This approach is explained in the book. Configuration manual The documentation of SAP implementation includes a configuration manual. This configuration manual may be structured on the lines of this book. User manual The documentation of an SAP implementation includes a user manual. This book should serve as a generic user manual. Company-specific user manual may also be structured on the lines of this book and may include only company-specific guidelines for the users.

Integrated with other modules such as MM, PP, and QM, Sales and Distribution is used to handle the sales inventory control, warehousing, and back-office functions. This comprehensive reference includes all major concepts related to SAP SD functionality, technical configuration, and implementation. A complete glossary of terms has been included to help the reader understand the myriad terms associated with this SAP module. The book serves as an excellent reference for both earlier and newer versions of SAP or as a comprehensive review for certification. Topics covered include Invoicing; Distribution points; Backorder processing; Account determination; Material master; Transaction codes; Partner procedures; Rebates and refunds; Interfaces; Condition types; Inventory issues; Administration tables and more.

SAP environments are internally integrated with, and through, cloud and hybrid cloud solutions. This interconnection, both within and external to the firewall, creates a level of vulnerability that, if exploited, could compromise a company's intellectual property, employee and supplier information, and trade secrets. This book breaks down the application of cybersecurity, as it applies to SAP, into actionable items that can be communicated and implemented into existing security frameworks. You will understand why cybersecurity applies to SAP, how it integrates with cybersecurity Initiatives within an organization, and how to implement a security framework within SAP. This expertly written guide provides a targeted cybersecurity education for SAP managers, architects, and security practitioners. The author explores the technical aspects of implementing cybersecurity policies and procedures using existing tools and available SAP modules. Readers will gain a solid understanding of what a cybersecurity program does, what security frameworks are used for, how to assess and understand risk, and how to apply mitigating controls. By using practical examples, tips, and screenshots, this book covers: - Cyber risk in the SAP landscape - How to harden security - Cybersecurity risk management programs in SA - Risk mitigation for threats

Throughout the world, high-profile large organizations (aerospace and defense, automotive, banking, chemicals, financial service providers, healthcare, high tech, insurance, oil and gas, pharmaceuticals, retail, telecommunications, and utilities) and governments are using SAP software to process their most mission-critical, highly sensitive data. With more than 100,000 installations, SAP is the world's largest enterprise software company and the world's third largest independent software supplier overall. Despite this widespread use, there have been very few books written on SAP implementation and security, despite a great deal of interest. (There are 220,000 members in an on-line SAP 'community' seeking information, ideas and tools on the IT Toolbox Website alone.) Managing SAP user authentication and authorizations is becoming more complex than ever, as there are more and more SAP products involved that have very different access issues. It's a complex area that requires focused expertise. This book is designed for these network and systems administrator who deal with the complexity of having to make judgmental decisions regarding enormously complicated and technical data in the SAP landscape, as well as pay attention to new compliance rules and security regulations. Most SAP users experience significant challenges when trying to manage and mitigate the risks in existing or new security solutions and usually end up facing repetitive, expensive re-work and perpetuated compliance challenges. This book is designed to help them properly and efficiently manage these challenges on an ongoing basis. It aims to remove the 'Black Box' mystique that surrounds SAP security. * The most comprehensive coverage of the essentials of SAP security currently available: risk and control management, identity and access management, data protection and privacy, corporate governance, legal and regulatory compliance. * This book contains information about SAP security that is not available anywhere else to help the reader avoid the "gotchas" that may leave them vulnerable during times of upgrade or other system changes *Companion Web site provides custom SAP scripts, which readers can download to install, configure and troubleshoot SAP.

Revised edition of Optimizing sales and distribution in SAP ERP, 2010.

This book details the configuration required to set up the General Ledger module for a public sector entity. It includes document splitting configuration to facilitate fund accounting.

Download Free Sap Configuration Documents

The Installation and Configuration Guide includes information to install and configure MicroStrategy products on Windows, UNIX, Linux, and HP platforms, as well as basic maintenance guidelines.

SAP HANA is the SAP product for in-memory computing. It streamlines transactions, analytics, planning, and data processing on a single in-memory database allowing businesses to operate in real-time. Over the course of the last few years, the authors have led many diverse SAP HANA projects with extraordinary success resulting in 10,000, or in some cases even 100,000, times improvement of system performance. In this book, the authors share their findings from SAP HANA projects to help ensure the success of your SAP HANA project. The SAP HANA project guide will also help you identify suitable scenarios for your company to get started with in-memory computing, while sketching out a long term plan to provide innovation to your entire business using SAP HANA. We'll cover the following key topics: - Delivering innovation with SAP HANA - Creating a business case for SAP HANA - Thinking in-memory - Managing SAP HANA projects

In this series of books you will find a listing of every SAP transaction code in existence, based on SAP ECC6, ehp4

SAP Document Builder technical book

Details and Overviews This is a detailed book that covers every screen of the SAP Menu and IMG. Details are preceded by overviews that show the larger picture and linkages between different concepts. Learning Guide This book can be used to learn SAP. You can start learning SAP using this book even if you know nothing about SAP. How to read this book in multiple iterations is explained in the book. Technical Reference If you are in SAP menu or IMG and want to find the relevant material in this book, it is very easy. Both SAP menu and IMG are expanded and section number is provided against each item. A New Approach to SAP Implementation You can use this book to implement SAP in a structured way. This approach is explained in the book. Configuration manual The documentation of SAP implementation includes a configuration manual. This configuration manual may be structured on the lines of this book. User manual The documentation of an SAP implementation includes a user manual. This book should serve as a generic user manual. Company-specific user manual may also be structured on the lines of this book and may include only company-specific guidelines for the users.

This book offers a comprehensive introduction to the fundamentals of SAP ERP Financials (FI) configuration. Dive into configuration details for general ledger (FI-GL), accounts receivable (FI-AR), and accounts payable (FI-AP) transactions. You'll learn about the primary features and functions of SAP FI configuration including how to create company codes and chart of accounts, assign a controlling area, and define number ranges. Get tips for automatic posting rules and posting periods. Gain proficiency navigating in SAP FI, including how to access configuration transactions. Walk through step-by-step instructions for executing transport request configuration. Get exposure to advanced SAP FI configuration topics including SAP tables, SE11, SE16N, and SQVI. This introductory guide to SAP FI configuration covers: - Get an overview of SAP Financials configuration - Explore fundamental aspects of FI-GL, FI-AR, and FI-AP configuration - Learn how to create, define, and assign company codes and chart of accounts - Obtain hands-on instruction based on examples and screenshots

This guide provides information for companies on how to plan and organize a SAP implementation. It includes examples of both new and existing SAP customer sites which offer tried and proven approaches, scripts and tools to save time and money.

Helps you learn how to configure SAP's plant maintenance module, Enterprise Asset Management (EAM) in the best way possible. This guide provides you all the details necessary to bring your system to life, whether you are working on an implementation, upgrade, or optimization project.

Discover how to implement a document management solution using SAP DMS. In this book you'll find in-depth information on SAP DMS, including what it is and how to plan for an implementation. You'll also develop the skills needed to master this powerful tool by learning about all of the functionality and configuration details. The hands-on, practical approach used throughout the book makes this a must-have resource for anyone who needs to use and configure SAP DMS. First, explore what SAP DMS is, what questions to ask before starting your DMS project, and how to execute basic DMS transactions, such as create, change, and display. Then, uncover the basic SAP DMS configuration and detailed insights on the concepts and steps necessary to configure number ranges, lab offices, and more. You'll quickly learn how to integrate your CAD system with SAP DMS, and understand the tools, benefits, and challenges of the integration. The authors show you how to create a basic document approval workflow to build on and create more complex workflows. Plus, find out how best to go beyond the basic SAP DMS configuration using BADIs and user exits from SAP, including the different methods, time of execution, and sample usage.

* Implement and use Variant Configuration with SAP * Build and maintain a complete product model * Updated coverage on SAP ERP 6.0 enhancement pack 5 and CRM 7.0 With this all-inclusive reference, you have everything you need to implement, customize, and use Variant Configuration with SAP. Whether you're a consultant, work directly with variant configuration, or are a manager, this book contains essential information you need in order to make key decisions on how Variant Configuration works best for your company. Variant Configuration in ERP and CRM Understand how to integrate Variant Configuration in processes such as quality management and customer service, and explore the necessary Customizing steps. Advanced Integration Topics Find extensive coverage on business processes for SAP ERP, including the Order Engineering Workbench, planning Variant Configuration, and more. Industry-Specific Solutions Learn about unique configurations and enhancements that are possible within specific industries and how to manage them, accompanied by customer examples and practical suggestions. Expert Knowledge Benefit from the authors' and SAP customers' notes on special challenges encountered when implementing and using Variant Configuration for product models. Updated and Expanded This new edition covers integrated Product and Process Engineering (iPPE), Product Data Replication (PDR), the new PLM environment, and much more. Highlights Product Model * Configuration profile and scenarios Business Processes in SAP ERP * Integrated process and product engineering (iPPE) * Integration, Customizing Product Configuration * Variant Configurator LO-VC * Internet Pricing and Configurator (IPC) Challenges * Performance optimization, change services * Product Data Replication (PDR) Project and Practical Reports * Industry solution DIMP reports, project managers, SAP customers and partners * Configuration Workgroup (CWG) and outlook on SAP Business ByDesign The Authors Uwe Blumohr, Manfred Munch, and Marin Ukalovic work at SAP and hold different positions in the area of Variant Configuration.

The book talks about the importance of sales and Distribution module as a very important component of SAP software in view of logistics. It is deeply integrated with many other modules such as Finance (FI), Production Planning (PP), Sales and Distribution (SD), Quality Management (QM), Plant Maintenance (PM), Warehouse Management (WM) and Materials Management Salient Features: -Latest version of SD Module to keep the reader updated about working with new features -Integrated with main Functional SAP ERP Modules: FICO (Finance & Controlling), PP (Production Planning), MM (Material

Management), PM (Plant Management), QM (Quality Management) which is useful for Professional who will work on SD module in the industry -Start with basics, covers implementation and includes add a tips as well. -300+Chapter end questions

This book provides system architects, technical consultants, and IT management the tools to design a system architectures to deploy SAP applications on SAP HANA. Explore production and non-production systems, deployment options, backup and recovery, data replication, high-availability, and virtualization in detail. Dive into on-premise deployment options and data provisioning scenarios. Walk through scale-up and scale-out options and data partitioning considerations. Review the advantages and disadvantages of storage and system replication options and when to use each. Clarify how to leverage HANA for single node and distributed systems. Dive into a discussion on software and hardware virtualization. Compare the options available and guide your decision using flowcharts your organization can leverage to choose the proper technology for your environment and specific needs. This book enables readers to carefully evaluate and implement a well-considered SAP HANA scenario. - SAP HANA sizing, capacity planning guidelines, and data tiering - Deployment options and data provisioning scenarios - Backup and recovery options and procedures - Software and hardware virtualization in SAP HANA

Dive into this best-selling guide on SAP Material Master! Walk through basic concepts on how to tailor the SAP Material Master to your production environment, as well as learn detailed information on material master settings and their impact. This book provides the opportunity for readers to better understand their unique environment and how to make the SAP Material Master work for them. Veteran SAP Materials Management (MM) expert Matthew Johnson provides best practices for how to approach common scenarios, and offers cost-saving tips. Find out why planning is the most important (and often overlooked) aspect of understanding the SAP Material Master. Review how material master settings impact FI/CO and other SAP modules. This second edition incorporates feedback from first-edition readers and solution updates, along with a new section on subcontracting. By using practical examples, tips, and screenshots, the author brings readers up to speed on best practices for optimizing use of the SAP Material Master. - Fundamental SAP Material Master concepts - How settings impact other modules in SAP - Cost-effective procurement and planning techniques - Inventory and quality management best practices

This book comprises of 115 top consulting scenarios which you should know when you start to work in any procurement module but specifically in SRM Module in SAP.I have added these easy to understand in the one-page format which makes it easy to refer back, Keep as a side note and should be a guide for you to help you in handling most of the scenarios in SRM As per what happens in any consulting environment the issues you actually get from your client may not be included in here but after you have read through this guide, it would give you a very good base in the terms of helping you to experiment and try things out in the system directly to come closer to a resolution. These are prepared based on my notes from hundreds of meetings, being part of multiple projects, brainstorming with my colleagues and lastly to be able to provide ongoing support to my clients to manage their procurement landscape. Please note that this book focuses on building basic concepts for both Technical as well as functional people, so I recommended you go through all the pages to have a good understanding of the SRM system. If you have basic ABAP knowledge, it would be easier if not, it can be a good learning which can also be applied to other SAP modules. Although this book is geared more towards SRM as a product having worked in other modules as well, I also include some general SAP concepts which help you to apply the same knowledge in multiple other modules like MM, PM, HR and other areas. SRM has a tight integration with all the above modules, and hence it is important to have a good understanding, so you can work effectively in a collaborative environment with other team members by knowing how the other module work rather than just passing the buck. Below are the details of what the book contains - Understand the basics and best practices of procurement - Understand basics of SAP system in general for troubleshooting and support - Added scenarios from real time case studies and client specific issues - Each section is concluded with additional blog and reference links which help to understand the problem in detail - Includes ABAP technical and Functional details - Includes consulting scenarios - Includes Audit specific information - Include any relevant notes and other material - Includes some of my previously written blogs - Some code snippets which you can reuse if you implement the same scenarios In the last 2 chapters, I also try to talk about the next step for SRM and how you can transition to Ariba or other S/4 Modules in the cloud. There is also a detailed blog which I posted on SDN to help you prepare for Ariba certification.

SAP can help you capture better information and deliver it more quickly, allowing you to make better decisions and maximize the business value of everything you do. However, SAP implementations require massive effort, total buy-in, and significant change throughout the organization. In *SAP Implementation Unleashed*, 10 expert SAP project managers, functional consultants, and technologists guide you through the entire journey, helping you avoid pain and pitfalls and gain all the benefits of SAP. The authors introduce start-to-finish business, technical, and project management roadmaps for successful SAP implementation. Then, drawing on their immense experience, they walk you through the entire process of planning and deployment—addressing make-or-break issues and hidden gaps that other guidebooks ignore. You'll discover how to employ processes, models, and toolsets that help you achieve implementation excellence while systematically reducing cost and business risk. Along the way, you'll find actionable advice and real-world insight into innovative project management, best-suited leadership, effective load testing, contemporary infrastructure implementation, and more. George W. Anderson is responsible for providing enterprise applications thought leadership for the EDS/HP office of the CTO. A long-time SAP consultant and PMI-certified project manager, George has authored several best-selling books and enjoys new challenges. Charles D. Nilson is a senior program manager for EDS/HP and has led many successful SAP implementation teams over the years. He is a PMI PMP and is SAP Partner Academy certified in MM and PP. Tim Rhodes is a senior SAP technical consultant for EDS/HP and a Basis/infrastructure veteran focused on implementing, migrating, and upgrading SAP Business Suite and NetWeaver solutions. Tim is also an SAP-certified technical consultant, OCP, MCSE, and HP Master ASE. Detailed Information on How To... Define the business vision driving your implementation, and use it to design your solution Use TCO techniques to fully understand SAP's financial impact in your organization Structure your SAP project management office, business teams, technical support organization, and overall project team Size, plan, and test your SAP infrastructure to deliver the best performance and availability at the best cost Integrate SAP into an SOA environment Install and configure SAP Business Suite and NetWeaver components Perform basic functional configuration, testing, and change management activities Enable a smooth transition by successfully performing the critical tasks that immediately precede SAP Go-Live Choose the right mix of tools and applications to test, manage, and monitor SAP Prepare your SAP Operations team for its post-implementation responsibilities

The *Installation and Configuration Guide* includes information to install and configure MicroStrategy products on Windows, UNIX and Linux platforms, as well as basic maintenance guidelines. This book focuses on customizing and design changes for Controlling in SAP S/4HANA. Understand the changes to the functionality in SAP S/4HANA Finance, and how to configure them for Controlling. Compare the features of SAP Controlling in ECC and in SAP S/4HANA. Learn about modifications in SAP S/4HANA that are specific to Controlling. Obtain detailed guidelines for

ledger and currency types in SAP S/4HANA. Find out about important design and configuration changes, including: cost elements now part of G/L Account, cost of goods sold (COGS) split in FI, production variance split in FI, profitability analysis in SAP S/4HANA, and Material Ledger in SAP S/4HANA. Discover more about embedded analytics and other innovations. By using practical examples, tips, and screenshots, this book brings readers up to speed on: - Key changes to Controlling with SAP S/4HANA- Customizing updates in SAP S/4HANA- Ledger and currency types in S/4HANA- Five important design configuration changes

This book on 'Configuring SAP Financial Accounting' in SAP S/4HANA Finance, has been published in two volumes: Volume I and Volume II. The Volume I (this book) covers: Case Study Enterprise Structure FI Global Settings I (Fields, Ledgers, Fiscal Year, Posting Period, Parallel Accounting, Integration of SAP CO with SAP FI, and Company Code Global Parameters) FI Global Settings II (Documents, Inflation Accounting and Correspondence) FI Global Settings III (Taxes including Extended Withholding Tax) G/L Accounting The Volume II covers: Case Study Accounts Receivable and Accounts Payable Contract Accounts Receivable and Payable Bank Accounting Asset Accounting Here, in Volume I, you will learn about the context and relevance of SAP HANA, SAP S/4HANA and SAP S/4HANA Finance, before actually learning the configuration of SAP Financial Accounting. This book follows a case-study approach with a story-board technique, that provides you with the required business background for a given configuration activity. Towards configuring SAP FI, you will start your learning with SAP enterprise structure focussing on SAP FI/CO organizational units, their definition and assignment. Then, you will learn about FI global settings, in great detail, spread over three Chapters. You will learn about fields, ledgers, field status variants, fiscal year and posting periods. You will also learn parallel accounting, integration of SAP Controlling with SAP FI and configuring company code global parameters. Later, you will learn about documents (document structure, document types, posting keys, screen variants, document change rules, bar code entry, tolerance groups, summarization, default values, business transaction types, recurring entries, document parking and document archiving) besides inflation accounting and correspondence. Finally, in FI global settings, you will learn taxes: the tax on sales and purchases, the settings required for calculation / posting and interfacing your SAP system with external tax application (Vertex). You will also learn about withholding tax, including extended withholding tax: the configuration settings and how to manage withholding tax changeover. You will also learn SAP G/L Accounting, in great detail, covering the preparations required for creating the master data including chart of accounts, account groups, sample accounts etc. You will learn how to create / process G/L accounts, besides understanding the configuration towards business transactions like document splitting, cross-company code transactions, open item clearing, balance interest calculation, closing operations, and preparing for 'going live'. As with my other books on SAP, this book also follows a case-study approach to make your learning easy. Efforts have been taken, throughout the book, to guide you step-by-step in understanding how to configure your SAP system, to meet your exact business needs. Each configuration activity has been discussed with appropriate screen shots (from an SAP system) and illustrations to help you 'see' what is being discussed in that activity / step. You will see a lot of additional information, provided across the Chapters and the Sections, to help you understand a topic or a configuration setting or a concept better. The entire content of the book, vide various Chapters, has been presented as in SAP IMG (Implementation Guide), for easy comprehension. You will come across with appropriate menu paths and Transactions, to help you to navigate the various activities. In all, you can use this book as a desktop-reference for configuring SAP FI. As the Chapters have been progressively elaborated, you will certainly find this as informative and easy to comprehend.

In this book, noted expert Andrew Okungbowa explains SAP Asset Accounting (FI-AA) in SAP-ERP, including its associated business benefits, and guides you through the considerable complexities of SAP-ERP configuration. Using FI-AA for fixed asset management enables you to manage assets in multinational companies across a broad range of industries and produce reports to meet various needs in line with legal requirements. Configuring SAP-ERP can be a daunting exercise, however, and there are few resources that address these issues. Asset Accounting Configuration in SAP ERP fills that resource gap by covering the major aspects of SAP FI-AA for anyone with SAP experience and the basic accounting knowledge and bookkeeping skills necessary to apply configuration. It provides configuration explanations in the simplest forms possible and provides step-by-step guidance with illustrations and practical examples. What You'll Learn

- In-depth coverage of FI-AA syllabus
- How to configure FI-AA accounting in SAP
- How to integrate FI-AA accounting with other SAP modules
- How to explain the functionalities of SAP FI-AA

 Knowledge gained from real-world practical examples and case studies Who This Book Is For The key target audience for this book includes SAP consultants, developers, accountants, support organizations and beginners. It is also a resourceful learning manual for universities and institutions whose curricula covers SAP-ERP Asset Accounting. SAP S/4HANA is here, and the stakes are high. Get your project right with this guide to SAP Activate! Understand the road ahead: What are the phases of SAP Activate? Which activities happen when? Start by setting up a working system, then walk through guided configuration, and learn how to deploy SAP S/4HANA in your landscape: on-premise, cloud, or hybrid. Take advantage of SAP Activate's agile methodology, and get the guidance you need for a smooth and successful go-live! In this book, you'll learn about: a. Foundations Get up to speed with SAP Activate. Learn about key concepts like fit-to-standard and fit/gap analysis, understand the methodology, and walk through the key phases of project management. b. Tools and Technologies Open up your SAP Activate toolkit. See how to access SAP Activate content with SAP Best Practices Explorer, SAP Solution Manager, and more. Then, use SAP Best Practices and SAP Model Company to set up a working system for your workshops. c. Deployment Deploy SAP S/4HANA, step by step. Follow detailed instructions to plan, prepare for, and execute your on-premise or cloud deployment activities according to SAP Activate. Walk through key scenarios for a hybrid implementation of SAP S/4HANA in your landscape. Highlights Include: 1) Deployment 2) Guided configuration 3) Agile project delivery 4) SAP Best Practices 5) SAP Model Company 6) Organizational change management 7) SAP S/4HANA 8) SAP S/4HANA Cloud 9) Hybrid landscapes 10) C_ACTIVATE05 certification

For most SAP MM end-users or SAP MM learners, Purchase Requisition (PR) release strategy is a 'black box' process. Many of them don't understand that topic and get frustrated because there is no good documentation about it. This book explains the basic concept of PR Release Strategy and step by step guide how to configure it on SAP ERP system. To make it more understandable, it is supplied with a case study and the screen shots of each configuration step. The book is written in a simple-to-understand way, so anyone can learn it easily. You don't need to have extensive SAP configuration skill or experience to be able to configure it. In addition, the book also contains extra section which explains in details about purchasing process (procurement cycle) in SAP ERP. It explains Determination of Requirements (SAP PR document in details), Determination of Source of Supply, Vendor Selection, Purchase Order (PO)

Processing, and PO Monitoring processes.

Introduces sales and distribution, the newest module in the SAP R/3 system, explaining how to use the module to manage the sales process with its online competitor data, sales activities tracking, order entry, automatic billing, and other key features. Original. (Intermediate)

Well-kept records are the key to success--so learn how to maintain yours with Document Management System! Get step-by-step instructions for implementing and configuring DMS in SAP S/4HANA, from using SAP Activate to defining master data. Set up document information records and then see how to structure, distribute, and report on them.

Whether you need a system that supports digital signatures, engineering change management, or specialized workflows, this guide has you covered! Highlights include: 1) Master data 2) Classification 3) Document information record (DIR) 4) Structuring and distribution 5) Digital signatures 6) Engineering change management 7) Authorizations 8) Workflows 9) SAP Document Center 10) SAP 3D Visual Enterprise Generator 11) SAP Activate

Because of its complex integration, Product Cost Controlling (CO-PC) is often regarded as the most challenging module in SAP ERP. In this book, you will learn the most important concepts, business processes, and configuration settings. By concentrating only on the essentials, this book will quickly enable you to use it as a supplementary reference guide for implementing or supporting SAP CO-PC. Screenshots of transactions and configuration are included to illustrate written content. This book also dives into CO-PC integration details with other modules and tips on how to properly configure and implement a highly integrated sub-module. This complete and simplified guide to configuration and business processes for SAP Product Costing covers: * Introduction to Value Flows in SAP Controlling * Step-by-Step Examples * Configuration for Product Costing * Detailed Month End Closing Processes

[Copyright: 89cec7865b23e1cc2ab7ca26f17d8fb2](https://www.sap.com/copyright/89cec7865b23e1cc2ab7ca26f17d8fb2)