

Sap Catalog Content Management User Guide

Inhaltsangabe:Abstract: The worldwide process of globalization makes it necessary for a firm to collect information about its external environment (competitors, stakeholders, products, markets, etc.) and to relate it with the internal information of the firm. In 1985 Porter and Millar (1985) described an information revolution that affects competition in different ways. Collecting internal and external data is the necessary first step to guarantee a valid information base for strategic decisions and successful actions. The evaluation of these data for decision-making processes and the ability to see important relations and structures in the data can be supported by new IT-applications, called Business Intelligence (henceforth BI). This thesis examines the latest developments of information technologies from the Resource-based perspective of Strategic Management. The general question that motivates this thesis and needs to be answered is: Can the use of Business Intelligence Applications lead to a sustainable competitive advantage? On a more concrete level it asks, if Business Intelligence solutions can be resources that lead directly to a long-lasting competitive advantage or at least to a temporary advantage. Answering those questions pursues the aim of making a step towards the operationalization of the Resource-based View (RBV) and the more specialized Dynamic Capability View (DCV). The subject of the analysis is a specific Business Intelligence software solution, which has been chosen because it is representative of all BI applications. It is offered worldwide on the markets for analytical applications in Europe, Asia and America and based on the common data warehouse technology. This thesis is supposed to provide the base for possible further empirical work regarding this topic. The empirical work of this thesis is done in the mode of a case study concentrating on a set of information technology products. The examination of a specific application that is offered on the market Business Intelligence on an analysis based on the Resource-based view enables the proving of statements about BI with the help of concrete examples. The case study is based to substantial parts on information derived from personal interviews with Siemens Business Services, Germany and information available in the Internet. The first part of this thesis (section 2) gives an introduction and categorization of Business Intelligence. Using the example of the [...]

“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.

A practical handbook packed with expert advice on architectural considerations for designing solutions using SAP BTP to drive digital innovation Purchase of the print or Kindle book includes a free eBook in the PDF format Key Features Guide your customers with proven architectural strategies and considerations on SAP BTP Tackle challenges in building process and data integration across complex and hybrid landscapes Discover SAP BTP services, including visualizations, practical business scenarios, and more Book Description SAP BTP is the foundation of SAP’s intelligent and sustainable enterprise vision for its customers. It’s efficient, agile, and an enabler of innovation. It’s technically robust, yet its superpower is its business centricity. If you’re involved in building IT and business strategies, it’s essential to familiarize yourself with SAP BTP to see the big picture for digitalization with SAP solutions. Similarly, if you have design responsibilities for enterprise solutions, learning SAP BTP is crucial to produce effective and complete architecture designs. This book teaches you about SAP BTP in five parts. First, you’ll see how SAP BTP is positioned in the intelligent enterprise. In the second part, you’ll learn the foundational elements of SAP BTP and find out how it operates. The next part covers integration architecture guidelines, integration strategy considerations, and integration styles with SAP’s integration technologies. Later, you’ll learn how to use application development capabilities to extend enterprise solutions for innovation and agility. This part also includes digital experience and process automation capabilities. The last part covers how SAP BTP can facilitate data-to-value use cases to produce actionable business insights. By the end of this SAP book, you’ll be able to architect solutions using SAP BTP to deliver high business value. What you will learn Explore value propositions and business processes enabled by SAP’s Intelligent and Sustainable Enterprise Understand SAP BTP’s foundational elements, such as commercial and account models Discover services that can be part of solution designs to fulfill non-functional requirements Get to grips with integration and extensibility services for building robust solutions Understand what SAP BTP offers for digital experience and process automation Explore data-to-value services that can help manage data and build analytics use cases Who this book is for This SAP guide is for technical architects, solutions architects, and enterprise architects working with SAP solutions to drive digital transformation and innovation with SAP BTP. Some IT background and an understanding of basic cloud concepts is assumed. Working knowledge of the SAP ecosystem will also be beneficial.

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld’s award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world’s largest global IT media network.

Cases on ICT Utilization, Practice and Solutions: Tools for Managing Day-to-Day Issues

A Business and Technical Roadmap to Deploying SAP

Tools for Managing Day-to-Day Issues

Best Practices in Implementation

Architecting Solutions with SAP Business Technology Platform

Business transformation in operation (s)

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

Thoroughly Updated and Expanded! Includes New Coverage on Cloud Computing for SAP! In just 24 sessions of one hour or less, you'll master the latest updates on SAP, and discover how to succeed with it in real business and technical environments! Using this book's straightforward, step-by-step approach, you'll learn through practical hands-on examples and case studies based on SAP's free demonstration software. Each lesson builds on what you've already learned, giving you a strong real-world foundation with both the business and technical sides of SAP. Leading SAP architect and consultant George Anderson starts with the absolute basics...thoroughly covers core business, reporting, and administration tasks...and takes you all the way to the cutting edge, including how the cloud might be used to support SAP environments. Step-by-Step instructions carefully walk you through the most common SAP tasks. Quizzes and Exercises at the end of each chapter help you test your knowledge. By the Way notes present interesting information related to the discussion. Did You Know? tips offer advice or show you easier ways to perform tasks. Watch Out! cautions alert you to possible problems and give you advice on how to avoid them. Learn how to...

- Integrate various cloud resources into your current-day SAP environments
- Understand SAP applications, components, and architecture
- Obtain and install the trial version of SAP, step by step
- Use NetWeaver, SAP ERP, the SAP Business Suite, and other SAP applications
- Select an access method and create user roles and authorizations
- Customize your user interface for maximum convenience and productivity
- Transact day-to-day business, including sample sales order transactions, personnel updates, and more
- Work through complex processes, such as "Order to Cash"
- Query from SAP and third-party business productivity tools, such as SharePoint
- Professionally tune, maintain, and monitor SAP systems
- Plan and build new SAP applications
- Prepare for SAP projects, including technical upgrades and enhancements
- Develop your career as a SAP business or technology professional

Dr. George W. Anderson, senior architect and SAP Basis Consultant for Microsoft Services, specializes in designing and optimizing mission-critical platforms for SAP and other enterprise applications. He's passionate about developing architectural patterns and tools capable of enabling the kind of business agility that IT has been promising for years and businesses today need more than ever. A certified SAP technical consultant, PMI PMP, and long-time MCSE, his books include *SAP Implementation Unleashed* and the popular *SAP Planning: Best Practices in Implementation*.

Category: SAP Covers: SAP User Level: Beginning-Intermediate

Information Technology professionals can use this book to move beyond the excitement of

web services and service oriented architecture (SOA) and begin the process of finding actionable ideas to innovate and create business value. In *Enterprise SOA: Designing IT for Business Innovation*, SAP's blueprint for putting SOA to work is analyzed from top to bottom. In addition to design, development, and architecture, vital contextual issues such as governance, security, change management, and culture are also explored. This comprehensive perspective reduces risk as IT departments implement ESA, a sound, flexible architecture for adapting business processes in response to changing market conditions. This book answers the following questions: What forces created the need for Enterprise Services Architecture? How does ESA enable business process innovation? How is model-driven development used at all levels of design, configuration, and deployment? How do all the layers of technology that support ESA work together? How will composite applications extend business process automation? How does ESA create new models for IT governance? How can companies manage disruptive change? How can enterprise services be discovered and designed? How will the process of adapting applications be simplified? Based on extensive research with experts from the German software company SAP, this definitive book is ideal for architects, developers, and other IT professionals who want to understand the technology and business relevance of ESA in a detailed way--especially those who want to move on the technology now, rather than in the next year or two.

Virtual Research Environments examines making Information and Communication Technologies (ICT) usable by researchers working to solve "grand challenge problems in many disciplines from social science to particle physics. It is driven by research the authors have carried out to evaluate researchers' requirements in using information services via web portals and in adapting collaborative learning tools to meet their more diverse needs, particularly in a multidisciplinary study. This is the motivation for what the authors have helped develop into the UK Virtual Research Environments (VRE) programme. They illustrate generics with specific instances of studies carried out comparing portal technologies and evaluating usability. This work, and further development of collaboration and Webbased research tools has been carried out with international collaborators, in particular using the Sakai framework and other recent Java-language based portal programming frameworks and associated standards. The book is divided into a number of chapters providing motivation, illustrations, comparisons of technology and tools, practical information about deployment and use and comments on issues and difficulties in ensuring uptake of e-Science and Grid technology by already practicing researchers. Definition of Virtual Research Environments and e-Research with analogies to Virtual Learning Environments Compilation about how e-Research is carried out with reference to work in UK and USA on portals and services for collaborative learning, shared information services and repositories and their application for multi-disciplinary research Description of Science Gateways to distributed research resources (Grid computing, data and Web 2.0 style collaboration tools) and their relevance to the grand challenges facing research requiring large teams

Technology Made Simple for the Technical Recruiter

Enterprise SOA

Software Business. Towards Continuous Value Delivery

SAP on the Cloud

Why Some Brands Will Thrive in E-Commerce and Others Won't

Computerworld

Thanks to advances in Internet commerce, every enterprise--even the smallest home-based business--now has the power to create a global presence. Each day, more businesses are drawn to the promise of increased access to customers, combined with dramatic cost reductions. However, consumer expectations and demands seem to increase daily. The major challenge in building successful Internet commerce sites continues to be how to use Internet technology most effectively to deliver added value to customers. Written by two of the leading authorities in the field of Internet commerce, *Designing Systems for Internet Commerce, Second Edition*, explores the core issues surrounding the construction of successful Internet commerce systems. It provides a solid foundation, focusing on best practices and approaches for Internet architecture and design. This significant new edition reflects lessons learned since the late 1990s, explaining how and why essential technologies and commerce issues have evolved and how those changes have resulted in a new era for commerce systems. Topics covered include: Extensible markup language (XML) The evolution of shopping carts and order management Integration with enterprise applications Development of reliable and scalable systems Mobile and wireless systems and technologies *Designing Systems for Internet Commerce* is your key to building a commerce site that will meet your business needs and satisfy demanding customers. With a focus on problem solving, the authors share their mastery with you as they explore the major challenges and obstacles related to Internet commerce architecture and strategy. This comprehensive coverage includes: Core Internet business strategy Retail and B2B systems Information commerce business models with case studies Functional architecture Implementation strategies, such as outsourcing, custom development, packaged applications, project management, 7x24 operation, and multiorganization operation The building blocks of Internet commerce,

including media and application integration, sessions and cookies, object technology, and application servers Proven strategies for system design Creating and managing content Essential considerations in cryptography and system security Payment systems and transaction processing 0201760355B08262002 The need to archive information is on the rise, driven by content and data growth, regulatory compliance, legal discovery, and data protection requirements. The IBM® Smart Archive strategy is a comprehensive, unified, and integrated archive strategy that combines IBM software, systems, and service capabilities that are designed to help organizations extract value and to gain new intelligence from information by collecting, organizing, analyzing, and using that information. IBM Enterprise Content Management (ECM) products and offerings combined with the IBM Information Archive device provides the type of end-to-end Smart Archive solution that is a critical component of the IBM Smart Archive strategy. This IBM Redpaper™ publication focuses on the benefit and technical details of the integration of ECM products and offering with the Information Archive device. We explain the need and concept behind the IBM Smart Archive strategy, provide an overview of the Information Archive device and ECM products and offerings, and discuss how integrating them can benefit an organization. The technical details that we provide include integrating the Information Archive device with the following ECM products and offerings: -- IBM FileNet® P8 -- IBM Content Manager -- IBM Content Manager OnDemand The Information Archive for Email, Files, and eDiscovery solution comes with the preintegrated and preconfigured Information Archive device and the preinstalled ECM software. The paper introduces technical sales people and IT specialists to the IBM Smart Archive strategy and the integration of Information Archive and ECM products and offerings. At the same time, it provides IT specialists specific guidance about performing the integrations.

Learn how to sell online. Real-world case studies and market insights from the world's largest brands reveal what the best brands are doing right to win online. Gain knowledge of best practices that enable brands and retailers to survive and thrive in the dynamic, fast-paced, and highly competitive world of e-commerce. Leveraging his first-hand knowledge as founder and CEO of Content Analytics, serial entrepreneur and author David Feinleib examines the threats and immense opportunity facing today's most valuable brands. He demonstrates how brands that want to succeed in the fiercely competitive environment of e-commerce must understand and embrace the four key elements that control how much is sold and by whom: algorithms, content, convenience, and execution. What You'll Learn Learn the best practices in e-commerce of the world's leading brands and how to: Make the transition from selling in-store to selling (and winning) online Conduct online brand audits to pinpoint opportunities for improvement Increase brand equity through high-quality content Maximize online sales by understanding the key metrics you need to measure and optimize Who This Book Is For Brand managers, shopper marketing professionals, e-commerce managers, and sales professionals at brands and manufacturers; buyers, category managers, and merchants at retailers; and agency and search engine marketing professionals looking to develop expertise in e-commerce so they can expand the work they do with their brand and retailer clients

This completely updated and expanded new edition is a detailed and practical guide to the essentials of SAP SRM 5.0 and 7.0, including a functionality overview, new product enhancements, and best practices for optimizing your business processes. Throughout the book, you'll find tips and tricks, practical examples, expert analysis of the changes in SAP SRM 7.0, and information on how SRM integrates with core SAP ERP components. This is the one resource you need to get the most out of SAP SRM. Supplier Relationship Management Overview Discover how supplier relationship management can provide tangible benefits and enhanced visibility for your business. Implementation Strategies and Methodologies Learn about the capabilities in SAP SRM, and implementation strategies to enhance your existing supply chain. SAP SRM Integration Master the integration of SAP SRM with core SAP software, including Materials Management, SAP ERP Financials, and SAP ERP Human Capital Management. Real-World Examples Throughout Find expert advice and insight provided throughout to help you understand and use SAP SRM, and learn from successful customer case studies on implementing SAP SRM.

Bricks to Clicks

Designing IT for Business Innovation

ENTERprise Information Systems, Part II

The Enterprise Resource Planning Decade

SAP NetWeaver MDM 7.1 Administrator's Guide

SAP is a market leader in enterprise business application software. SAP solutions provide a rich set of composable application modules, and configurable functional capabilities that are expected from a comprehensive enterprise business application software suite. In most cases, companies that adopt SAP software remain heterogeneous enterprises running both SAP and non-SAP systems to support their business processes. Regardless of the specific scenario, in heterogeneous enterprises most SAP implementations must be integrated with a variety of non-SAP enterprise systems: Portals Messaging infrastructure Business process management (BPM) tools Enterprise Content Management (ECM) methods and tools Business analytics (BA) and business intelligence (BI) technologies Security Systems of record Systems of engagement The tooling included with SAP software addresses many needs for creating SAP-centric environments. However, the classic approach to implementing SAP functionality generally leaves the business with a rigid solution that is difficult and expensive to change and enhance. When SAP software is used in a large, heterogeneous enterprise environment, SAP clients face the dilemma of selecting the correct set of tools and platforms to implement SAP functionality, and to integrate the SAP solutions with non-SAP systems. This IBM® Redbooks® publication explains the value of

integrating IBM software with SAP solutions. It describes how to enhance and extend pre-built capabilities in SAP software with best-in-class IBM enterprise software, enabling clients to maximize return on investment (ROI) in their SAP investment and achieve a balanced enterprise architecture approach. This book describes IBM Reference Architecture for SAP, a prescriptive blueprint for using IBM software in SAP solutions. The reference architecture is focused on defining the use of IBM software with SAP, and is not intended to address the internal aspects of SAP components. The chapters of this book provide a specific reference architecture for many of the architectural domains that are each important for a large enterprise to establish common strategy, efficiency, and balance. The majority of the most important architectural domain topics, such as integration, process optimization, master data management, mobile access, Enterprise Content Management, business intelligence, DevOps, security, systems monitoring, and so on, are covered in the book. However, there are several other architectural domains which are not included in the book. This is not to imply that these other architectural domains are not important or are less important, or that IBM does not offer a solution to address them. It is only reflective of time constraints, available resources, and the complexity of assembling a book on an extremely broad topic. Although more content could have been added, the authors feel confident that the scope of architectural material that has been included should provide organizations with a fantastic head start in defining their own enterprise reference architecture for many of the important architectural domains, and it is hoped that this book provides great value to those reading it. This IBM Redbooks publication is targeted to the following audiences: Client decision makers and solution architects leading enterprise transformation projects and wanting to gain further insight so that they can benefit from the integration of IBM software in large-scale SAP projects. IT architects and consultants integrating IBM technology with SAP solutions. In today's competitive business environment, most companies realize that the better they can manage their customer relationships, the more successful they will become. Customer Relationship Management (CRM) software systems are key tools for companies to manage the customer-facing processes of their businesses. However, many companies have resisted InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects. This book offers a comprehensive guide to implementing SAP and HANA on private, public and hybrid clouds. Cloud computing has transformed the way organizations run their IT infrastructures: the shift from legacy monolithic mainframes and UNIX platforms to cloud based infrastructures offering ubiquitous access to critical information, elastic provisioning and drastic cost savings has made cloud an essential part of every organization's business strategy. Cloud based services have evolved from simple file sharing, email and messaging utilities in the past, to the current situation, where their improved technical capabilities and SLAs make running mission-critical applications such as SAP possible. However, IT professionals must take due care when deploying SAP in a public, private or hybrid cloud environment. As a foundation for core business operations, SAP cloud deployments must satisfy stringent requirements concerning their performance, scale and security, while delivering measurable improvements in IT efficiency and cost savings. The 2nd edition of "SAP on the Cloud" continues the work of its successful predecessor released in 2013, providing updated guidance for deploying SAP in public, private and hybrid clouds. To do so, it discusses the technical requirements and considerations necessary for IT professionals to successfully implement SAP software in a cloud environment, including best-practice architectures for IaaS, PaaS and SaaS deployments. The section on SAP's in-memory database HANA has been significantly extended to cover Suite on HANA (SoH) and the different incarnations of HANA Enterprise Cloud (HEC) and Tailored Datacenter Integration (TDI). As cyber threats are a significant concern, it also explores appropriate security models for defending SAP cloud deployments against modern and sophisticated attacks. The reader will gain the insights needed to understand the respective benefits and drawbacks of various deployment models and how SAP on the cloud can be used to deliver IT efficiency and cost-savings in a secure and agile manner.

Designing Systems for Internet Commerce

Enterprise Information Portals and Knowledge Management

Business Intelligence

Lessons Learned and Issues for the Future

International Conference, CENTERIS 2010, Viana do Castelo, Portugal, October 20-22, 2010, Proceedings

Document Management with SAP DMS

"Bioinformatics: Concepts, Methodologies, Tools, and Applications highlights the area of bioinformatics and its impact over the medical community with its innovations that change how we recognize and care for illnesses"--Provided by publisher.

The Enterprise Resource Planning Decade: Lessons Learned and Issues for the Future presents a collection of chapters written by various experts that share a interest in the ERP movement. This collection will generate much interest and contribute to the development of Enterprise-wide systems that provide true support to organizations and the development of methodologies that are less disruptive of organizational day-to-day business than is the case today. When ERP projects stop being the make or break ventures they can be and we stop getting these negative reports about failed implementation, the target will have been met and the ERP market will be less of a jungle than it is today.

This book contains the refereed proceedings of the 5th International Conference on Software Business (ICSOB) held in Paphos, Cyprus, in June 2014. The theme of the event was "Shortening the Time to Market: From Short Cycle Times to Continuous Value Delivery." The 18 full papers, two short papers, two industrial papers, and two doctoral consortium abstracts accepted for ICSOB were selected from 45 submissions and are organized in sections on: strategic aspects, start-ups and software business, products and service business, software development, ecosystems, and platforms and enterprises.

In this IBM® Redbooks® publication, we give an overview of different data management topics related to a typical SAP® data center. The intrinsic functionality of SAP is not designed to completely handle all the tasks of a data center by itself, but the SAP system offers several interface possibilities to attach external tools to it to accomplish this task We explain SAP basic concepts and the issues with SAP data management. We introduce Tivoli® Storage Manager and all of its products that are related to SAP data management. We provide some comparison between database backup and recovery tools. Finally, we discuss data archiving using IBM DB2® CommonStore for SAP, and discuss high availability requirements and disaster recovery considerations. The second part of this book discusses a practical implementation of SAP backup and recovery with Tivoli Storage Manager. We implement this setup on two separate SAP systems: one running DB2 and the other running Oracle® database. We also implement LAN-free backup and FlashCopy® scenarios. In the sample implementation section, we show many different tasks, such as backup and restore, database recovery, backup monitoring, and tuning. We also cover some advanced backup/availability considerations, such as split mirror backup and standby databases. This book helps individuals that operate an SAP environment to devise a strategy for a sound and comprehensive data backup solution using the IBM Tivoli Storage Management product family.

From Portals to Science Gateways

Enterprise Resource Planning and Supply Chain Management

SAP Implementation Unleashed

The E-business Legal Arsenal

IBM Software for SAP Solutions

Logistic Core Operations with SAP

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".

This book is a simple tutorial guide with practical issues and their solutions, aimed at enabling readers to implement the various features of the SAP HCM module. If you are familiar with ERP products, and would like to leverage knowledge and fine-tune your configuration skills, then this book is for you. This book is aimed at readers who want to learn about SAP HCM and its most popular functionalities.

• 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 Expanded Includes expanded and new coverage of PLM 7.01 and 7.02, including details on SAP Easy DMS, Web UI, and other features and functionality.

"This book is insightful and thought-provoking for even the most seasoned SAP BW individual." –Richard M. Dunning, Chair, American SAP Users Group
Written by the leading experts in the field, this comprehensive guide shows you how to implement the SAP Business Information Warehouse (BW) and create useful applications for business analysis of company-wide data. You'll quickly learn how to design, build, analyze, and administer the data and information in the SAP BW component. The authors present the material in a way that reflects the process an organization goes through during a software implementation. They begin with an introduction to the fundamentals of data warehousing and business intelligence, helping you determine if SAP BW is right for your organization. The book then focuses on the business content and options available when trying to deliver value from the data stored in the SAP BW. And it includes a methodology for implementing the BW, such as data modeling and techniques for capturing and transforming data. With this book, you'll discover the options available in SAP BW 3.0 and explore a new way to drive business performance. It will show you how to: Tackle such challenges as eliminating poor data quality Develop an information model in order to properly deploy SAP BW Utilize ETL, data storage, information access, analysis, and presentation services Schedule, monitor, archive, and troubleshoot data loads Effectively plan and manage the performance of a data warehouse The companion Web site provides useful guides and templates for configuring your system, industry case studies, and additional updates.

IBM Enterprise Content Management and IBM Information Archive: Providing the Complete Solution

Sap Srm Advanced Ccm Cookbook

SAP Backup using Tivoli Storage Manager

Practitioner Agreements and Checklists

Sams Teach Yourself SAP in 24 Hours

Creating Value-Based Archiving Solutions with IBM Content Collector

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.

Don't just manage? Excel at managing your master data with SAP NetWeaver MDM 7.1 using this book and eBook.

FileNet is the world's leading enterprise content management system. Established in 1982, FileNet practically invented the field of Enterprise Office Document Imaging Systems. FileNet's Image Services is the industry's leading provider of high-volume systems for storing, retrieving, and managing document images, transactional content, workflows, web contents, and other business objects. More than 3,700 organizations worldwide have implemented FileNet systems to provide content management services that are scalable, highly available, and provide strong disaster recovery capabilities. They have provided solutions for 81 of the Fortune 100 companies. Unfortunately, despite an open and modular design that runs on the majority of enterprise computing platforms, FileNet's products suffer from a dearth of independently produced knowledge resources. This book has been written to fill that information void and provide wider understanding of this complex and powerful set of products to enterprise level decision makers, project managers, and technicians. In addition, the book provides general knowledge on how to use existing document imaging and/or document management systems to provide advanced knowledge management functions.

For the first time, two world class SAP consultants reveal their "secret handshake" solutions to real-world configuration and integration tasks in SAP SRM Catalog Content Management. (Computer Books)

SAP in 24 Hours, Sams Teach Yourself

Bioinformatics

The Guide for Business and Technology Managers

Digital Accounting

Concepts, Methodologies, Tools, and Applications

An Analysis based on the Resource-based View

Logistic Core Operations with SAP Procurement, Production and Distribution Logistics Springer Science & Business Media
Thoroughly updated and expanded! Includes new coverage on HANA, the cloud, and using SAP's applications! In just 24 sessions of one hour or less, you'll get up and running with the latest SAP technologies, applications, and solutions. Using a straightforward, step-by-step approach, each lesson strengthens your understanding of SAP from both a business and technical perspective, helping you gain practical mastery from the ground up on topics such as security, governance, validations, release management, SLA, and legal issues. Step-by-step instructions carefully walk you through the most common questions, issues, and tasks. Quizzes and exercises help you build and test your knowledge. Notes present interesting pieces of information. Tips offer advice or teach an easier way to do something. Cautions advise you about potential problems and help you steer clear of disaster. Learn how to... Understand SAP terminology, concepts, and solutions Install SAP on premises or in the cloud Master SAP's revamped user interface Discover how and when to use in-memory HANA databases Integrate SAP Software as a Service (SaaS) solutions such as Ariba, Successfactors, Fieldglass, and hybris Find resources at SAP's Service Marketplace, Developer Network, and Help Portal Avoid pitfalls in SAP project implementation, migration, and upgrades Discover how SAP fits with mobile devices, social media, big data, and the Internet of Things Start or accelerate your career working with SAP technologies

This book and CD-ROM contain over 2000 contracts and 40 checklists that can all be customized by the user.

This volume provides a foundation in digital accounting by covering such fundamental topics as accounting software, XBRL (eXtensible Business Reporting Language), and EDI. The effects of the Internet and ERP on accounting are classified and presented for each accounting cycle, along with a comprehensive discussion of online controls.

The Effects of the Internet and ERP on Accounting

InfoWorld

Enterprise Management with SAP SEMTM/ Business Analytics

Requisite

SAP HCM - A Complete Tutorial

Virtual Research Environments

"This book presents in-depth insight through a case study approach into the current state of research in ICT as well as identified successful approaches, tools and methodologies in ICT research"--Provided by publisher.

*This guidebook for technical recruiters is an essential resource for those who are serious about keeping their skills up-to-date in the competitive field of technical resource placement. Recruiting can be challenging with little background in technology, technology roles, or an understanding of how the two interact. In this book, you will learn the fundamentals of technology from basic programming terms, to database vocabulary, network lingo, operating system jargon, and other crucial skill sets. Topics covered include: - What questions to ask candidates - How to determine when someone is embellishing his or her skills - Types of networks and operating systems - Software development strategies - Software testing - Database job roles - And much more! Armed with indispensable information, the alphabet soup of technology acronyms will no longer be intimidating, and you will be able to analyze client and candidate requirements with confidence. Written in clear and concise prose *Technology Made Simple for the Technical Recruiter* is an indispensable resource for any technical recruiter.*

*Is the Enterprise Information Portal (EIP) knowledge management's killer app? Leading expert Joseph M. Firestone, the first author to formulate the idea of the Enterprise Knowledge Portal, breaks new ground and looks to the future with a practical, but comprehensive approach to enterprise portals and their relationship to knowledge management. Providing a clear and novel overview, Firestone tackles a wide range of topics ranging from functional EIP applications, estimating costs and benefits of EIPs, variations in EIP technical architecture, the role of intelligent agents, the nature of knowledge management, portal product/solution segmentation, portal product case studies, to the future of the EIP space. 'Enterprise Information Portals and Knowledge Management' is the book on portals you've been waiting for. It is the only book that thoroughly considers, explores, and analyzes: * The EIP orientation, outlook and evolution * A new methodology for estimating EIP benefits and costs * EIP and Enterprise Knowledge Portals (EKP) architecture * The approaching role of software agents in EIPs and EKPs * The current and future contribution of EIP and EKP solutions to Knowledge Management * The role of XML in portal architecture * A comprehensive, multi-dimensional, and forward-looking segmentation of EIP products accompanied by portal product case studies * Where EIP sector companies are headed and the pathways they will follow to get there*

This IBM® Redbooks® publication describes how the IBM Content Collector family of products can help companies to create value-based archiving solutions. IBM Content Collector provides enterprise-wide content archiving and retention management capabilities. It also provides IT administrators with a high level of control over the archiving environment. From a common interface, organizations can implement policies that define what gets archived from which source system, make decisions about how content gets archived based on the content or metadata of the information, and determine the retention and governance rules associated with that type of content. Content Collector enables IT staff to implement granular archiving policies to collect and archive specific pieces of information. IBM Content Collector helps with the following tasks: Eliminating point solutions and lowering costs with a unified collection, management, and governance approach that works effectively across a broad range of source systems and information types Appraising, improving understanding of, culling, and properly selecting the information to archive Retaining, holding, and disposing of archived content efficiently and defensibly Eliminating the costs and risks inherent with over-retention This book covers the basic concepts of the IBM Content Collector product family. It presents an overview explaining how it provides value-based archiving and a defensible disposal capability in the archiving solutions. With the integration of IBM Content Classification and IBM Enterprise Records, the book also explains and showcases how these products can be used to add more flexibility, power, and capabilities to archiving solutions. The book is intended for IT architects and solution designers who need to understand and use IBM Content Collector for archiving solution implementations. Use cases are included to provide specific, step-by-step details about implementing common solutions that fulfill some of the general business requirements.

Procurement, Production and Distribution Logistics

SAP Planning

Functions, Business Processes and Software for Manufacturing Companies

An architectural guide to integrating, extending, and innovating enterprise solutions using SAP BTP

FileNet

Enhancing Supplier Relationship Management Using SAP SRM

In order to make strategy happen there is a need for powerful management information systems. SAP focuses on the application of modern business administration concepts, e.g. Value Based Management, the Balanced Scorecard, the Management Cockpit or flexible planning methods. The book describes the methodology and implementation of a powerful tool for enterprise management. Practical examples show how SAP Strategic Enterprise Management/Business Analytics (SAP SEM/BA) can help to improve cross functional planning, reporting and analyzing. SAP SEM/BA is a leading edge IT-solution for top management and related departments in large enterprises and groups. It demonstrates the state of the art of modern management information and decision support systems.

This book constitutes the proceedings of the International Conference on ENTERprise information systems, held Viana do Castelo, Portugal, in October 2010.

A Technical Skills Primer

Implementing SAP CRM

Mastering the SAP Business Information Warehouse

5th International Conference, ICSOB 2014, Paphos, Cyprus, June 16-18, 2014, Proceedings