

Business Configuration Sap

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.

Knowledge-based Configuration incorporates knowledge representation formalisms to capture complex product models and reasoning methods to provide intelligent interactive behavior with the user. This book represents the first time that corporate and academic worlds collaborate integrating research and commercial benefits of knowledge-based configuration. Foundational interdisciplinary material is provided for composing models from increasingly complex products and services. Case studies, the latest research, and graphical knowledge representations that increase understanding of knowledge-based configuration provide a toolkit to continue to push the boundaries of what configurators can do and how they enable companies and customers to thrive. Includes detailed discussion of state-of-the art configuration knowledge engineering approaches such as automated testing and debugging, redundancy detection, and conflict management Provides an overview of the application of knowledge-based configuration technologies in the form of real-world case studies from SAP, Siemens, Kapsch, and more Explores the commercial benefits of knowledge-based configuration technologies to business sectors from services to industrial equipment Uses concepts that are based on an example personal computer configuration knowledge base that is represented in an UML-based graphical language

* Learn how to develop your own add-ons and custom-specific solutions to SAP Business ByDesign * Work with the Scripting Language to implement new business objects, and design your own UIs * Discover how to sell and distribute your custom applications Get ready for a new era of SAP programming! This book is your first and ultimate guide to developing for SAP Business ByDesign. See the new development environment and the Scripting Language in action, understand how to model and implement business objects, and design your own UIs. Begin a journey deep into the inner workings of SAP's new business solution! Studio and Scripting Language Explore all features and functions of the new development environment. Learn how to implement new business objects using the SAP Business ByDesign Scripting Language. Business Objects and UIs Extend existing business objects and UIs, design new UIs, and define your own business objects with nodes, associations, actions, queries, and messages. Full-Fledged Applications Integrate your business objects and UIs to create new applications. Enrich them with analytical functions, and integrate them with output and web services as well as workflows.Architecture and Platform Fundamentals Understand the architecture building blocks and fundamental business concepts of SAP Business ByDesign, and learn how to work with built-in reuse services. Tutorials, Tutorials, Tutorials Find over 70 hands-on tutorials, which ensure that you won't just understand the theory, but also learn by doing everything yourself. Highlights * SAP Business ByDesign studio and Scripting Language * Business object modeling, implementation, and extension * User interface extension and creation * Business configuration * Business analytics * Service integration * Business object engine, user interface engine, and extensibility framework * Business Partner, Organizational Unit, Party, and Identity * Lifecycle management and SAP Store

SAP SuccessFactors Employee Central

Business Processes, Functionality, and Configuration

Time Management with SAP ERP HCM

Handbook for SAP BPC Functions Overview and Application Settings

An Introduction

CO-PA in SAP S/4HANA Finance

SAP BUSINESS PARTNER CUSTOMIZING & IMPLEMENTATION GUIDELINE

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 *li>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.

Master the SAP product ecosystem, the client environment, and the feasibility of implementing critical business process with the required technical and functional configuration. SAP Project Management Pitfalls is the first book to provide you with real examples of the pitfalls that you can avoid, providing you with a road-map to a successful implementation. Jay Kay, a SAP Program Manager for Cagemini, first takes a deep dive into common pitfalls in implementing SAP ERP projects in a complex IT landscape. You will learn about the potential causes of failures, study a selection of relevant project implementation case studies in the area, and see a range of possible countermeasures. Jay Kay also provides background on each - the significance of each implementation area, its relevance to a service company that implements SAP projects, and the current state of research. Key highlights of the book: Tools and techniques for project planning and templates for allocating resources Industry standards and innovations in SAP implementation projects in the form of standard solutions aimed at successful implementation Managing SAP system ECC upgrades, EHP updates and project patches Learn effective ways to implement robust SAP release management practices (change management, BAU) Wearing a practitioner's insight, Jay Kay explores the relevance of each failed implementation scenario and how to support your company or clients to succeed in a SAP implementation. There are many considerations when implementing SAP, but as you will learn, knowledge, insight, and effective tools to mitigate risks can take you to a successful implementation project.

The #1 decision-maker's guide to SAP R/3--updated to reflect SAP's latest releases and initiatives. Using SAP R/3 as a backdrop, the book clearly demonstrates how common business process can be defined and then reengineered for maximum value. This edition explains SAP's latest R/3 releases and strategic initiatives in language that's easy to understand and apply. The Architecture, Frameworks and Tools section provides up-to-date, detailed implementation help for IT professionals.

SAP S/4HANA Cloud

Innovation in China

SAP R/3 Business Blueprint

SAP Security Configuration and Deployment

Business Process Integration with SAP ERP

Variant Configuration with SAP

SAP BUSINESS PARTNER Handbook with Integration CVI and SAP MDG-BP

This book will provide in-depth analysis of concepts and step by step configurations for planning and consolidation for SAP BPC 10.1 classic version. We start with detail explanation of BPC components used for both planning and consolidation then we move on to consolidation specific pieces. We will examine the purpose of each component, where it fits into the whole process, and what options are available to configure the system. Rather than just reading about how to create an object, we'll actually perform a demo exercise with step-by-step instructions for configuration. I had also included backup copies which can be installed on your system directly if needed, rather developing them. For planning demo, I had used cost center planning which includes features like creating dimensions and models; master and transactional data loads; input schedules; reports; logic scripts and so on. For consolidation demo, I had considered commonly used legal consolidation process flow which includes net income to retained earnings movements, currency translations, IC Matching and Booking, US Eliminations, COI, Minority Interest and Goodwill. Along with the configuration steps, each chapter provides analysis of the results of the exercise and their significance within a financial statement.

This book explains the functional scope, the data model, the solution architecture, the underlying engineering concepts, and the programming model of SAP S/4HANA as the most well-known enterprise resource planning (ERP) system. The approach is to start with general concepts and then to proceed step-by-step to concrete implementations in SAP S/4HANA. In the first part the reader learns about the market view of ERP solutions and vendors. The second part deals with the business processes for sales, marketing, finance, supply chain, manufacturing, services, procurement, and human resources which are covered with SAP S/4HANA. In the third part the underlying concepts of SAP S/4HANA are described, for example in-memory storage, analytics and search, artificial intelligence, process and data integration, security and compliance, lifecycle management, performance and scalability, configuration and implementation. The book is concluded with a final chapter explaining how to deploy an appliance to explore SAP S/4HANA. The target audience for the book are managers and business analysts who want to understand the market situation and future ERP trends, end users and process experts who need to comprehend the business processes and the according solution capabilities provided with SAP S/4HANA, architects and developers who have to learn the technical concepts and frameworks for enhancing SAP S/4HANA functionality, and consultants and partners who require to adopt and configure SAP S/4HANA.

The clock is running! Get the answers you need about SAP Time Management configuration and use with this comprehensive guide. --

Understanding Enterprise Supply Chain Management

SAP Enterprise Structure Concept and Configuration Guide - A Case Study -

Knowledge-Based Configuration

The Essential Resource for Configuring the Financial and Controlling Modules

Multidimensional Views on Enterprise Information Systems

Configuration and Use of SAP's Business Connector Technology in a Simulated Business Environment

A Step-by-Step Guide

SAP enterprise structure is organizational structure that represents an enterprise in SAP ERP system. It consists of some organizational units which, for legal reasons or for other specific business-related reasons, are grouped together. Organizational units include legal company entities, sales offices, profit centers, etc.

Organizational units handle specific business functions.Organizational units may be assigned to a single module (such as a sales organization is assigned to Sales and Distribution (SD) module, or to several modules (such as a plant is assigned to Materials Management (MM) and Production Planning (PP) module). SAP ERP system can represent a complex enterprise structure.Enterprise structure design is a fundamental process in a SAP implementation project. The design is mainly determined by the business scenarios performed in an enterprise. Once the design is determined, it will affect many things such as how to perform a transaction and generate reports on SAP system. Although it's possible, it requires great effort to change the enterprise structure. So , we must ensure that the enterprise structure designed in the SAP implementation project can accommodate all business scenarios and enterprise's requirements for current and future situation.The SAP Enterprise Structure is a fundamental setting and needs a comprehensive understanding of the business processes and their integration. We have to work with other departments and SAP modules, such as Accounting department (FI), and Sales department (SD).This book explains in details about the basic concept of SAP Enterprise Structure (MM and related modules such as FI, Logistics, and SD) and step by step how to configure it in SAP ERP system. To make it more understandable, it is supplied with a case study and the screen shots of each configuration step.It's written in a simple-to-understand way, so you can learn it easily. You don't need to have extensive SAP configuration skill and experience to be able to configure the SAP Enterprise Structure.

Get MM on SAP S/4HANA! Set up the master data your system needs to run its material management processes. Learn how to define material types, MRP procedures, business partners, and more. Configure your essential processes, from purchasing and MRP runs to inventory management and goods issue and receipt.

Discover how to get more out of SAP S/4HANA by using batch management, special procurement types, the Early Warning System, and other built-in tools. Highlights include: 1) Materials master data 2) Vendor master data 3) Business partners 4) Purchasing information data 5) Batch management 6) Material requirements planning (MRP) 7) Inventory management 8) Goods issue/goods receipt (GI/GR) 9) Material Ledger 10) Invoice verification 11) Document management 12) Reporting

As an “expert witness” I’ve been involved in several lawsuits involving the implementation of SAP software, including one with a statement of claim that was nearly one billion dollars. I’ve been involved on both sides, that of the plaintiff and that of the defendant. From those experiences, other cases studies, and real world experiences from my consulting career I have formulated conclusions as to the cause of ERP related lawsuits and more importantly how to avoid them by mitigating risk.

Configuring Sales in SAP S/4HANA

Sams Teach Yourself SAP in 24 Hours

SAP Business Planning and Consolidation - Guidline for Implementation & Configuration

Concepts and Step by Step Configuration for Planning and Consolidation

A Practical Guide to the SAP Cloud Connector

SAP Project Management Pitfalls

Proceedings of ERP Future 2014

When I started working for SAP two decades ago I asked this question on my first day “Where are the best practices?” Prior to joining the organization I had heard people in the industry mention that one of the strengths of SAP software was that it was based on best practices. I was excited: finally I would get to see them. “There’s no list” answered my mentor. “It’s embedded into the processes supported by the system.” “Ah,” I said, a little disappointed. After two decades as an SAP consultant I can comfortably confirm this. However, this book is not about those types of best practices, it’s about the best practices that should be observed when implementing, upgrading, modifying, and enhancing an SAP ERP system. This book is based on my experience in the SAP consulting industry; first as an employee of the software firm, and then as a senior manager of one of the world’s largest system integrators. In it you will find the best practices specific to a successful implementation.

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

New to SAP S/4HANA Cloud? This is the book for you! Get detailed descriptions and screenshots to see what is possible in SAP S/4HANA Cloud, from core functionality like finance and logistics to reporting with embedded analytics and KPIs. Learn how SAP S/4HANA Cloud impacts your users and how it can be extended, integrated, and adopted by your organization. Get information on the latest intelligent technologies to experience the complete solution scope. Discover what SAP S/4HANA Cloud means for your business! Highlights include: 1) User experience 2) Analytics 3) Business processes 4) Extensibility 5) Integration 6) Adoption 7) Lifecycle management 8) Intelligent enterprise 9) Intelligent technologies

Sap Business Planning and Consolidation 10.1 for Classic Version

The Comprehensive Guide

Compendium on Enterprise Resource Planning

Configuring SAP R/3 FI/CO

SAP Best Practices

application development

Guidline for Implementation and Configuration of SAP Business Partner

This volume presents the revised and peer reviewed contributions of the 'EPR Future 2014' conference held in Dornbirn/Austria on November 17-18th, 2014. The book assembles latest research and recent practice on enterprise information systems in general and specifically on core topics like business process management (BPM), business intelligence (BI) and enterprise resource planning (ERP) systems. To master the challenges of enterprise information systems comprehensively, this book contains chapters with a business as well as an IT focus to consider enterprise information systems from various viewpoints.

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

Project management is an art and a talent. It requires leadership skills, business acumen, and in the case of SAP: an understanding of the unique aspects of managing an enterprise resource planning initiative. This book is based on twenty years of experience in the SAP consulting industry, first as an employee of the software firm, and then as a Senior Manager of one of the world's largest system integrators. In it you will find information concerning the best practices specific to SAP that will help guide you and your team towards success.

The IT Administrator's Guide to Best Practices

Market, Functional and Conceptual View based on SAP S/4HANA

Guidline for Implementation and Configuration of SAP Business Partner (BP)

the SAP Expert Witness

Business Processes and Configuration

SAP Implementation Unleashed

Asset Accounting Configuration in SAP ERP

SAP S/4HANA Finance has transformed the CO-PA landscape! Learn about the updates and developments to profitability analysis in SAP S/4HANA Finance, and then configure your new system with step-by-step instructions and screenshots. Start with the basics: master data, actual value flow, and data enrichment. Then learn how to migrate your existing SAP ERP data into SAP S/4HANA Finance. The future of CO-PA with SAP is here!

Configure the FI and CO Modules to Meet All Your Business Requirements Configuring SAP R/3 FI/CO is the only book of its kind: a detailed, practical guide to configuring R/3's two most popular modules. Written by the experts responsible for R/3 configuration in a Fortune 200 company, it provides detailed instructions and examples for all the Financial and Controlling submodules--information that will help you make good on your company's sizable investment. Coverage includes: FI Enterprise Structure General Ledger Substitutions and Validations Automatic account assignments Accounts Payable Accounts Receivable Credit Management Lockbox CO Enterprise Structure Cost Element Accounting Cost Center Accounting Internal Orders CO settlement Profitability Analysis (CO-PA) Profit Center Accounting Investment Management Visit this book's companion Web site at www.virtuosolc.com for additional coverage of FI/CO configuration techniques.

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

Managing SAP Projects

The Chinese Software Industry

(MM and Related Modules Such as FI, Le, SD)

SAP Enterprise Structure (MM and related modules such as FI, Logistics, and SD) Concept and Configuration Guide - a Case Study

Sales with SAP S/4HANA

Project Management for SAP S/4HANA

ASSET MANAGEMENT WITH SAP S/4HANA

SAP S/4HANA Sales is here! Business partners, the material master, and critical sales workflows all require careful configuration--this guide has the expertise you need. Learn about key business processes for sales order management, billing and invoicing, available-to-promise, and more. From setup and configuration to your reporting options, this book has you covered! Highlights include: 1) Master data 2) Configuration 3) Business partners 4) Material master 5) Pricing and the condition technique 6) Contracts 7) Sales order management 8) Available-to-promise (ATP) 9) Shipping and delivery 10) Billing and invoicing 11) Reporting

Revised edition of the authors' SAP SuccessFactors employee central, [2016]

This practical guide explores the architecture and daily use of SAP Cloud Connector. Examine key roles and activities for SAP Basis consultants, developers, and operators. For Basis consultants: receive instruction on installation and configuration. Troubleshoot challenging configuration tasks for cloud and on-premise systems and walk through upgrades and API configuration. For developers: discover how to set up connections to on-premise systems and the SAP Cloud Platform, for example, when building an interface or an application. Learn about available protocols, how to set up mail connections, and how to work with multiple subaccounts and different Cloud connectors. For operators: review day-to-day tasks to ensure high-quality delivery of business-critical messages. Learn how to best set up alerts and tackle hourly and daily monitoring. Receive expert guidance on logging, tracking, and tracing. Walk through a detailed example of a purchase order interface. - Foundations of SAP Cloud Connector - Basis activities including installation and configuration - Developer activities including connection instructions - Detailed inbound RFC example

SAP Activate

SAP Business ByDesign Studio

Implementing SAP Business Planning and Consolidation

Customizing Guideline for Implementation of SAP Business Partner (BP)

Functionality and Technical Configuration

SAP BUSINESS PARTNER CONFIGURATION Handbook

From Research to Business Cases

A key question for China is whether it can progress from being a traditional centre of manufacturing to becoming a centre for innovation. Identifying the current strengths and weaknesses of the industry this book defines the challenges for China in its transition from "Made in China" to "Innovated in China".

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

*** 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.

Warehouse Management with SAP ERP

A Business and Technical Roadmap to Deploying SAP

Materials Management with SAP S/4HANA

SAP CRM

How to Avoid the Most Common Pitfalls of an SAP Solution

Looking to get SAP S/4HANA Sales up and running? This book has all the expert guidance you need! Start with the organizational structure and master data, including customer-vendor integration. Then follow click-by-click instructions to configure your key SD processes.

Including SAP Fiori reports and KPIs, this is your all-in-one sales resource!

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