

Sap Commerce Cloud Commerce With Sap C 4hana Sap

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 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_ACTIVATETO5 certification

From its humble beginnings in Germany, SAP skyrocketed to become a global powerhouse and the technology backbone for tens of thousands of enterprises. The economy around it grew even faster, and "SAP Nation" now approaches the GDP of Ireland in size. This book documents both trajectories, based on decades of research and interviews of hundreds of customers, market analysts and competitors. SAP's influence has declined in the last decade, as enterprises invest in cloud, social, analytical and mobile technologies and in custom development of "systems of advantage" in their products, channels and business models. Yet, shockingly, customer spending in SAP Nation remains stubbornly high. The model in the book estimates post-recession investment at more than one trillion dollars (yes). This book brings out loudly the voice of SAP customers as they cope with this runaway economy. Twenty-five case studies showcase a spectrum of strategies - some are "ring fencing" SAP with Workday, others are switching maintenance to Rimini Street, yet others are in-sourcing, while still others are evaluating newer SAP products like HANA and acquisitions like Concur. Part root cause analysis and part strategy manual, this book is a must-read for anyone with interest in SAP - as customer, employee, partner, investor or competitor. It is a fast-paced look at decades of what SAP has done well, and what it could have done better. Executives everywhere, even those in non-SAP settings, will benefit from the strategies described in the book to migrate inefficient back-office IT dollars to front-office innovation.

How the revolution in on-demand software applications - available over the Web - is powering the new knowledge economy. By Subrah S. Iyar, co-Founder and General Manager of WebEx.

Logistics with SAP S/4HANA

SAP S/4HANA Cloud

Business Processes and Configuration

Harness the Power of Ontologies to Make Your Business Smarter, Faster, and More Profitable

SAP Nation

Move your business data to the cloud

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

Introduction to E-commerce discusses the foundations and key aspects of E-commerce while focusing on the latest developments in the E-commerce industry. Practical case studies offer a useful reference for dealing with various issues in E-commerce such as latest applications, management techniques, or psychological methods. Dr. Zheng Qin is currently Director of the E-Commerce Institute of Xi'an Jiaotong University.

"Customer Success will become the authoritative book of the emerging Customer Success industry and target any business that is trying to focus, or re-focus, on customers and will be applicable to all customer management roles such as Account Manager, Customer Advocacy, Client Relationship Manager, and Customer Success Manager along with the leadership of those organizations. Customer Success will address the pains of how to start creating a customer-centric company and how to think strategically about Customer Success - how to organize, compensate, find a leader, measure, etc. Customer Success has exploded as one of the hottest B2B movements since the advent of the subscription business model!"-

"With the ever increasing global economic interaction that often involves the workplace, it is imperative that we deepen our understanding of the dynamics of communication among different cultures. Through clear and precise examples, Dr. Theresa Paris' book succinctly exemplifies the basic broad differences of cultures and the importance of understanding cultural interaction in the workplace, based on work developed by Dr. Geert Hofstede, a pioneer and international leading scientist in the field of International Communication. These basic principles are applicable to most cultures. This book is a must for managers and students, and offers general information to all who wish to expand their knowledge of people to people interaction." Hector Roberin Ph.D."Multiculturalism in the Workplace engages everyone from the expert to the lay reader in principles validated through academic research. Through Barb's story, the reader is invited to explore the high level of misunderstanding among cultures and seek solutions for collaborative team development. Dr. Paris has simplified the understanding of Hofstede's research on cultural measurements in business by connecting them to different cultural traits, such as individualism and collectivism. Even the newest person to the study of multiculturalism will acquire excellent tools for interpreting actions and behaviors within his/her own environment." Sharon Seeberger, B.A.

A Hands-On Introduction to Programming

First Steps in SAP Commerce Cloud

Introduction to E-commerce

SAP CRM

SAP API Management

Learn Java the Easy Way

Tailor your SAP S/4HANA system to your business needs with SAP Cloud Platform and the SAP S/4HANA Cloud SDK. In this comprehensive guide to side-by-side extensibility, you'll learn to build, secure, and maintain applications that extend the functional scope and reach of SAP S/4HANA. Once the apps are up and running, integrate them with SAP S/4HANA and customize them further with in-app extensions. Optimize SAP S/4HANA for your business!-

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

Discover the next generation of BI with this guide to SAP Analytics Cloud! Get your data into the system and see which data models to use in which situations. Next, learn about stories--how to create visualizations for them, publish them, and enhance them. With information on using SAP Analytics Cloud for financial planning, predictive analytics, dashboard creation, and more, this book is your one-stop shop! Highlights include: 1) Data modeling 2) Stories 3) Visualizations 4) Dashboards 5) Financial

planning 6) Predictive analytics 7) SAP Analytics Cloud, analytics designer 8) SAP Digital Boardroom 9) SAP Analytics Hub 10) Data integration 11) Configuration

This book is a practical guide for managing archiving projects with SAP R/3 efficiently. Hereby it is addressing both R/3 consultants, system administrators and key-users. Detailed solutions for optimal archiving strategies as well as the manual for a comprehensive database analysis are provided in this book. But thereby not only the technical side, but also the business side of data archiving is taken into account. Thus the reader will be able to implement an archiving project.

Voice Applications for Alexa and Google Assistant

Customer Success

T-Bytes Platforms & Applications

SAP Cloud Platform Integration

SAP Hybris

Migrating to SAP S/4HANA

This document brings together a set of latest data points and publicly available information relevant for Platforms & Applications Industry. We are very excited to share this content and believe that readers will benefit from this periodic publication immensely.

10 years ago, in the flourishing atmosphere of India's high-tech city, Bangalore, SAP Labs was established as small development facility. Known to be one of the world's most promising destinations for foreign investments, India is where SAP AG chose to locate what is now their largest R&D and Services Center outside Germany. The unique 10-year success story of this organization is presented by two authors who were instrumental in setting up business of SAP Labs India and contributed in growing it to today's strength of 4000 employees. The authors discuss development, innovation, and management strategies, combining their own personal experiences and those of other longtime company employees along with statements from SAP board members, to provide a comprehensive and detailed picture of the events and reasoning behind the venture. Anyone interested in understanding the opportunities and challenges of carrying out distributed product development on a global scale from India will find this book an invaluable companion.

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.

Learn how to develop and employ an ontology, the secret weapon for successfully using artificial intelligence to create a powerful competitive advantage in your business. The AI-Powered Enterprise examines two fundamental questions: First, how will the future be different as a result of artificial intelligence? And second, what must companies do to stake their claim on that future? When the Web came along in the mid-90s, it transformed the behavior of customers and remade whole industries. Now, as part of its promise to bring revolutionary change in untold ways to human activity, artificial intelligence—AI—is about to create another complete transformation in how companies create and deliver value to customers. But despite the billions spent so far on bots and other tools, AI continues to stumble. Why can't it magically use all the data organizations generate to make them run faster and better? Because something is missing. AI works only when it understands the soul of the business. An ontology is a holistic digital model of every piece of information that matters to the business, from processes to products to people, and it's what makes the difference between the promise of AI and delivering on that promise. Business leaders who want to catch the AI wave—rather than be crushed by it—need to read *The AI-Powered Enterprise*. The book is the first to combine a sophisticated explanation of how AI works with a practical approach to applying AI to the problems of business, from customer experience to business operations to product development.

Commerce, Marketing, Sales, Service, and Billing with SAP

Variant Configuration with SAP

SAP Ariba

SAP C/4HANA

Functionality and Configuration

How Innovative Companies Are Reducing Churn and Growing Recurring Revenue

The proven, effective strategy for reinventing your business in the age of ever-present disruption Disruption by digital technologies? That's not a new story. But what is new is the "wise pivot," a replicable strategy for harnessing disruption to survive, grow, and be relevant to the future. It's a strategy for perpetual reinvention across the old, now, and new elements of any business. Rapid recent advances in technology are forcing leaders in every business to rethink long-held beliefs about how to adapt to emerging technologies and new markets. What has become abundantly clear: in the digital age, conventional wisdom about business transformation no longer works, if it ever did. Based on Accenture's own experience of reinventing itself in the face of disruption, the company's real world client work, and a rigorous two-year study of thousands of businesses across 30 industries, Pivot to the Future reveals methodical and bold moves for finding and releasing new sources of trapped value-unlocked by bridging the gap between what is technologically possible and how technologies are being used. The freed value enables companies to simultaneously reinvent their legacy, and current and new businesses. Pivot to the Future is for leaders who seek to turn the existential threats of today and tomorrow into sustainable growth, with the courage to understand that a wise pivot strategy is not a one-time event, but a commitment to a future of perpetual reinvention, where one pivot is followed by the next and the next.

The best-selling book on SAP S/4HANA migration is back! Dive into this complete guide to SAP S/4HANA migrations paths, processes, and tools. Start with the basics: explore prerequisites for migration and learn about the on-premise, cloud, and hybrid operating models. Then get to know each migration path: brownfield, greenfield, or selective data transition. Understand the steps you'll take as you plan, prepare, and perform your migration, for any implementation path you choose. Your SAP S/4HANA migration starts today! 1) Your guide to SAP S/4HANA migration and implementation projects 2) Planning, preparation, implementation: find the information you need for each project phase 3) Detailed instructions for brownfield and greenfield scenarios 4) 2nd edition, updated and expanded a. Migration Paths Cloud, on-premise, or hybrid? Brownfield, greenfield, or selective data transition? Explore your migration options and then tailor your path to a successful migration. b. Processes Walk through each migration method with expert advice, instructions, and screenshots for system conversions, new implementations, and more. c. Tools Master the tools of the trade: SAP S/4HANA migration cockpit, SAP S/4HANA migration object modeler, and a survey of the latest migration and modeling tools. 1) Cloud, on-premise, and hybrid scenarios 2) System conversion 3) New implementation 4) Data migration 5) Selective data transition 6) SAP S/4HANA Cloud 7) SAP Activate 8) Migration object modeler 9) Migration cockpit 10) Rapid data migration

Bring your cloud and on-premise applications together with SAP Cloud Platform Integration! Learn how to integrate processes and data in your system, step-by-step, by developing and configuring integration flows in the Cloud Foundry and Neo environments. Explore prepackaged integration content in the integration content catalog, debug and secure integration projects, enable B2B integration, develop custom adapters, and more. With this guide, master SAP Cloud Platform Integration! a. Fundamentals Find out how SAP Cloud Platform Integration fits into SAP's cloud strategy. Whether you're in the Cloud Foundry or Neo environment, explore its architecture and tools, and learn how to run your first integration flow. b. Integration Development Using prepackaged integration content? Developing custom integrations? Either way, this guide has you covered with step-by-step instructions and screenshots. Master the SAP Cloud Platform Integration runtime, including processes like debugging and error handling. c. Updated and Expanded Revised to include new SAP Cloud Platform Integration features including open connectors, ELSTER integration, AMQP and JMS adapters, integration flow processing simulation, and how to use the service on both Cloud Foundry and Neo. 1) Integration flows 2) Integration content catalog 3) Modeling synchronous and asynchronous scenarios 4) Debugging 5) Security 6) B2B integration 7) Root cause analysis 8) Web UI 9) Message mappings 10) SAP API Management

Whether you're upgrading an existing billing system or moving to a subscription- or consumption-based model, SAP BRIM is ready--and here's is your guide! From subscription order management and charging to invoicing and contract accounting, get step-by-step instructions for each piece of the billing puzzle. For setup, execution, or analytics, follow a continuous case study through each billing process. With this book, join the future of billing! a. End-to-End Billing Learn the what and the why of SAP BRIM, and then master the how! Charging, invoicing, contract accounts receivable and payable, and subscription order management--see how to streamline billing with the SAP BRIM solutions. b. Configuration and Functionality Set up and use SAP BRIM tools: Subscription Order Management, SAP Convergent Charging, SAP Convergent Invoicing, FI-CA, and more. Implement them individually or as part of an integrated landscape. c. SAP BRIM in Action Meet Martex Corp., a fictional telecommunications case study and your guide through the SAP BRIM suite. Follow its path to subscription-based billing and learn from billing industry best practices! 1) SAP Billing and Revenue Innovation Management 2) Subscription order management 3) SAP Convergent Charging 4) SAP Convergent Invoicing 5) Contracts accounting (FI-CA) 6) SAP Convergent Mediation 7) Reporting and analytics 8) Implementation 9) Project management

SAP Hybris Commerce

IBM Software for SAP Solutions

Discovering Value and Creating Growth in a Disrupted World

Commerce with SAP C/4HANA

The AI-Powered Enterprise

Project Management for SAP S/4HANA

Explore the fundamentals for SAP Commerce Cloud. This expertly written guide walks readers through SAP Commerce Cloud and its integration with other SAP products. Learn how to implement and/or extend your own

accelerator. Obtain best practices for installing the latest SAP Commerce framework and create a development environment locally. Learn how to add, extend, and integrate with third party solutions. Get expert advice on how to prepare essential data in SAP Commerce including languages, countries, and currencies. Readers will learn how to create categories, define products, and extend product items. Explore pricing and stock levels, cart and checkout functionality, and order management options. - Introduction to SAP Commerce Cloud - SAP Hybris fundamentals - Framework installation best practices - Creating and extending products and categories Looking to get the big picture on SAP Hybris? Want to learn what's available--on premise and in the cloud--and how it fits into your CRM landscape? With this guide, you'll begin by understanding the functionality of the five main SAP Hybris solutions: sales, service, commerce, marketing, and billing. Then explore reporting and mobility options and see how each product integrates with existing SAP solutions. Connect better with your customers! "Looking for the tools to boost your sales sky high? With this comprehensive guide, you'll learn to implement, configure, and use SAP Hybris Sales Cloud. Create leads, process opportunities, and explore partner channel management. Then integrate the solution with your ERP system to handle quotations and orders. Finally, migrate and replicate your existing sales data and personalize and extend SAP Hybris Sales Cloud"-- Connect and integrate your commercial channels with SAP Commerce! Learn to handle content, catalogs, and orders, configure essential components, and perform support and service tasks with step-by-step instructions. Get more from your implementation by improving your customer-facing search functionality and tweaking language and currency settings. Finally, integrate SAP Commerce with your backend system and see how successful organizations apply best practices.

Efficient SAP® R/3®-Data Archiving

Internet of Things with SAP

SAP Billing and Revenue Innovation Management

SAP BusinessObjects Planning and Consolidation

Reinvent Your Business and Your Leadership from a Position of Strength

The Comprehensive Guide

Originally published under the title: SAP Ariba and SAP Fieldglass

Unpack your API toolkit with this guide to SAP API Management. Learn how to use the API Designer to create enterprise APIs and discover how to manage their lifecycle. Walk through key processes that optimize your APIs and keep them running smoothly: traffic management, mediation, security, and monetization. Get expert guidance on building applications, generating integration flows, and running analytics. Master API management from end to end In this book, you'll learn about: a. API Lifecycle Walk through API management from end to end: design, management, consumption, and more. Understand how components such as the Developer Portal and API Gateway support the API lifecycle. b. Key Processes Make the most of your APIs. See how to monitor traffic; perform message transformation, parsing, and validation; handle API security threats; and monetize API products. c. Consumption and Analytics Get your APIs working for you. Learn how to consume APIs in SAP Fiori apps, mobile apps built with SAP Mobile Services, and more. Then, analyze API consumption to gain insight into usage trends and performance. Highlights Include: 1) Architecture 2) End-to-end lifecycle 3) Design and development 4) Traffic management 5) Mediation 6) Security 7) Monetization 8) Consumption 9) Enterprise integration 10) Analytics 11) SAP API Business Hub Java is the world's most popular programming language, but it's known for having a steep learning curve. Learn Java the Easy Way takes the chore out of learning Java with hands-on projects that will get you building real, functioning apps right away. You'll start by familiarizing yourself with JShell, Java's interactive command line shell that allows programmers to run single lines of code and get immediate feedback. Then, you'll create a guessing game, a secret message encoder, and a multitouch bubble-drawing app for both desktop and mobile devices using Eclipse, an industry-standard IDE, and Android Studio, the development environment for making Android apps. As you build these apps, you'll learn how to: -Perform calculations, manipulate text strings, and generate random colors -Use conditions, loops, and methods to make your programs responsive and concise -Create functions to reuse code and save time -Build graphical user interface (GUI) elements, including buttons, menus, pop-ups, and sliders -Take advantage of Eclipse and Android Studio features to debug your code and find, fix, and prevent common mistakes If you've been thinking about learning Java, Learn Java the Easy Way will bring you up to speed in no time.

* 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.

A Runway Software Economy

Dreams and Details

An Introduction

Multiculturalism in the Workplace

SAP on Azure Implementation Guide

Sales and Distribution in SAP ERP-Practical Guide

Learn how to migrate your SAP data to Azure simply and successfully. Key Features Learn why Azure is suitable for business-critical systems Understand how to migrate your SAP infrastructure to Azure Use Lift & shift migration, Lift & migrate, Lift & migrate S/4HANA Book Description Cloud technologies have now reached a level where even the most critical business systems can run on them. For most organizations SAP is the key business system. If SAP is unavailable for any reason then potentially your business is understandable that you will be concerned whether such a critical system can run in the public cloud. However, the days when you truly ran your IT system on-premises have long since gone. Most organizations have been getting rid of their own data center facilities. In this context the public cloud is nothing more than an additional virtual data center connected to your existing network. There are typically two main reasons why you may consider migrating SAP to Azure: You need to replace the infrastructure to want to migrate SAP to a new database. Depending on your goal SAP offers different migration paths. You can decide either to migrate the current workload to Azure as-is, or to combine it with changing the database and execute both activities as a single covers the main migration options to lead you through migrating your SAP data to Azure simply and successfully. What you will learn Successfully migrate your SAP infrastructure to Azure Understand the security benefits of Azure See how Azure can scale to needs Ensure your SAP infrastructure maintains high availability Increase business agility through cloud capabilities Leverage cloud-native capabilities to enhance SAP Who this book is for SAP on Azure Implementation Guide is designed to benefit existing SAP their SAP infrastructure to Azure. Whether you are an architect implementing the migration or an IT decision maker evaluating the benefits of migration, this book is for you.

Ny teknologi ændrer konstant forudsætningerne for succes og det gør det nødvendigt at genopfinde sin virksomhed og sit lederskab til de nye betingelser

Summary Voice Applications for Alexa and Google Assistant is your guide to designing, building, and implementing voice-based applications for Alexa and Google Assistant. Inside, you'll learn how to build your own "skills"—the voice app term for actions the de Foreword by Max Amordeluso. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. You'll find registration instructions inside the print book. About the Technology In 2018, an estimated 100 million voice installed in homes worldwide, and the apps that control them, like Amazon Alexa and Google Assistant, are getting more powerful, with new skills being added every day. Great voice apps improve how users interact with the web, whether they're checking to playing a game. About the Book Voice Applications for Alexa and Google Assistant is your guide to designing, building, and implementing voice-based applications for Alexa and Google Assistant. You'll learn to build applications that listen to users, store information you create a voice-powered sleep tracker from scratch. With the basics mastered, you'll dig deeper into multiuse conversational flow and other more-advanced concepts. Smaller projects along the way reinforce your new techniques and best practices. What skill Designing a voice user interface Using conversational context Going multimodal Tips and best practices About the Reader Perfect for developers with intermediate JavaScript skills and basic Node.js skills. No previous experience with voice-first platforms A. Coates is a developer who focuses on voice and conversational applications. He's currently the voice search lead at Algolia and is also a Google Developers Expert for Assistant as well as cohost of the VUX World podcast. Table of Contents Introduction to skill on Alexa Designing a voice user interface Using entity resolution and built-in intents in Alexa skills Making a conversational Alexa skill VUI and conversation best practices Using conversation tools to add meaning and usability Directing conversation flow

Going multimodal Push interactions Building for actions on Google with the Actions SDK

Are you ready to build smart applications? See how to develop IoT apps and manage devices with SAP Leonardo and SAP Cloud Platform. Then, perform real-time data processing and analysis with SAP Edge Services. Walk through the configuration steps for partner solutions can be used in conjunction with SAP Leonardo. Explore relevant use cases, and envision what IoT can bring to your business! In this book, you'll learn about: a. Internet of Things Technologies Discover the solutions SAP provides for IoT. See Things, SAP Edge Services, and SAP Cloud Platform Internet of Things support IoT applications during development, implementation, and analysis. b. Application Development Develop IoT applications, step by step. Learn how to model digital twins using the Th onboard devices, define rules and actions, export IoT data to SAP Analytics Cloud, and more. c. Business Use Cases See IoT in action with practical use cases. Consider challenges and best practices for SAP Leonardo Internet of Things and SAP Edge Services make the most of the IoT. Highlights Include: 1) SAP Leonardo Internet of Things 2) SAP Edge Services 3) SAP Cloud Platform Internet of Things 4) Application modeling 5) Digital twins 6) Device connectivity 7) Rules and actions 8) Analytics 9) Configuration

SAP Activate

Sap Hybris Sales Cloud

Pivot to the Future

SAP HANA 2.0

How to Handle Large Data Volumes

Business Processes, Functionality, and Implementation