sap business object

sap business object is a powerful suite of business intelligence (BI) tools that enables organizations to gain insights from their data. With its comprehensive features, SAP BusinessObjects supports data reporting, visualization, and analysis, allowing businesses to make informed decisions based on real-time insights. This article will delve into the various components of SAP BusinessObjects, how it integrates with other SAP systems, its benefits, and best practices for implementation. Additionally, we will explore common use cases and provide a detailed FAQ section to address frequently asked questions about this robust BI solution.

- Introduction to SAP BusinessObjects
- Key Components of SAP BusinessObjects
- Benefits of Using SAP BusinessObjects
- Integration with Other SAP Solutions
- Best Practices for Implementing SAP BusinessObjects
- Use Cases of SAP BusinessObjects
- Frequently Asked Questions

Introduction to SAP BusinessObjects

SAP BusinessObjects is a leading business intelligence platform designed to help organizations manage, analyze, and visualize their data effectively. The toolset is tailored for various user needs, from casual business users to advanced data analysts. By harnessing the power of SAP BusinessObjects, companies can transform raw data into actionable insights, driving better decision-making processes.

The architecture of SAP BusinessObjects is built around several key components that work together seamlessly. These include Web Intelligence, Crystal Reports, and SAP Lumira, each catering to specific analytical needs. Understanding these components is essential to leverage the full potential of the platform.

Key Components of SAP BusinessObjects

The SAP BusinessObjects suite comprises several components that cater to different aspects of data analytics and reporting. Each component has unique features and capabilities, contributing to the overall functionality of the platform.

Web Intelligence

Web Intelligence (WebI) is an interactive reporting tool that allows users to create ad-hoc reports, analyze data, and share insights. It features a user-friendly interface that enables non-technical users to manipulate data easily and generate reports without extensive training. WebI is particularly useful for creating dynamic reports that can be accessed via a web browser.

Crystal Reports

Crystal Reports is a powerful reporting tool that provides advanced formatting options and highly customizable reports. It is ideal for organizations that require detailed and formatted reports, often used for operational reporting. Users can design complex reports with visual elements such as charts and graphs, making it suitable for a wide range of reporting needs.

SAP Lumira

SAP Lumira is a data visualization tool that enables users to create compelling visual representations of data. With drag-and-drop functionalities, users can easily build dashboards and interactive visualizations to explore data trends and patterns. Lumira integrates seamlessly with other SAP solutions, enhancing its ability to deliver meaningful insights.

BusinessObjects Data Services

BusinessObjects Data Services provides data integration and transformation capabilities. It enables organizations to extract data from various sources, cleanse it, and load it into data warehouses or reporting tools. This component ensures that users work with high-quality data, which is critical for accurate reporting and analysis.

Benefits of Using SAP BusinessObjects

Implementing SAP BusinessObjects can provide numerous advantages for organizations looking to improve their data management and analysis capabilities. Here are some of the key benefits:

- **Enhanced Decision-Making:** By providing real-time insights, SAP BusinessObjects empowers decision-makers with the information they need to make informed choices.
- Improved Data Quality: The platform's data cleansing and integration tools help ensure that users work with accurate and reliable data.
- User-Friendly Interface: With intuitive interfaces like Web Intelligence and Lumira, users of all skill levels can easily navigate the system.

- **Scalability:** SAP BusinessObjects can scale with an organization's growth, accommodating increasing data volumes and user demands.
- **Collaboration Tools:** The suite includes features that facilitate sharing and collaboration among users, enhancing team dynamics.

Integration with Other SAP Solutions

SAP BusinessObjects is designed to work harmoniously with other SAP solutions, creating a cohesive ecosystem for data management and analytics. Its integration capabilities allow organizations to pull data from various SAP modules, such as SAP ERP and SAP HANA, ensuring that users have access to a comprehensive data landscape.

Integration with SAP HANA

SAP HANA is an in-memory database platform that provides high-speed data processing capabilities. When integrated with SAP BusinessObjects, users can leverage real-time data analytics, enabling faster decision-making and improved operational efficiency.

Integration with SAP BW

SAP Business Warehouse (BW) serves as a data warehouse solution that consolidates data from various sources. Integrating SAP BusinessObjects with SAP BW allows organizations to create robust reports and dashboards that reflect data from multiple systems, providing a holistic view of business performance.

Best Practices for Implementing SAP BusinessObjects

Successful implementation of SAP BusinessObjects requires careful planning and execution. Here are several best practices to consider:

- **Define Clear Objectives:** Establish specific goals for what you want to achieve with SAP BusinessObjects to guide the implementation process.
- **Involve Stakeholders:** Engage key stakeholders early in the project to gather requirements and ensure their needs are met.
- **Training and Support:** Provide comprehensive training for users to maximize the platform's potential and ensure a smooth transition.

- **Data Governance:** Implement data governance policies to maintain data quality and compliance.
- **Continuous Improvement:** Regularly review and optimize your SAP BusinessObjects environment to adapt to changing business needs.

Use Cases of SAP BusinessObjects

SAP BusinessObjects can be utilized across various industries and functional areas. Some common use cases include:

Financial Reporting

Organizations use SAP BusinessObjects to generate financial reports that provide insights into revenue, expenses, and profitability. This data helps finance teams make strategic decisions and assess financial health.

Marketing Analytics

Marketing teams leverage SAP BusinessObjects to analyze campaign performance, customer behavior, and market trends. By visualizing this data, marketers can refine strategies and improve ROI.

Supply Chain Management

In supply chain operations, SAP BusinessObjects aids in monitoring inventory levels, supplier performance, and logistics efficiency. This oversight ensures that organizations can respond swiftly to supply chain disruptions.

Human Resources Reporting

HR departments use SAP BusinessObjects to track employee performance, recruitment metrics, and workforce demographics. This information supports talent management and organizational development initiatives.

Frequently Asked Questions

Q: What is SAP BusinessObjects used for?

A: SAP BusinessObjects is used for business intelligence, data reporting, analysis, and visualization, helping organizations derive insights from their data.

Q: How does SAP BusinessObjects improve decision-making?

A: By providing real-time data insights and user-friendly reporting tools, SAP BusinessObjects empowers decision-makers to base their choices on accurate and timely information.

Q: Can SAP BusinessObjects integrate with non-SAP data sources?

A: Yes, SAP BusinessObjects can connect to various data sources, including non-SAP databases and applications, allowing for comprehensive data analysis.

Q: What are the key components of SAP BusinessObjects?

A: Key components include Web Intelligence, Crystal Reports, SAP Lumira, and BusinessObjects Data Services, each serving distinct analytical purposes.

Q: Is training required to use SAP BusinessObjects effectively?

A: While SAP BusinessObjects is user-friendly, training is recommended to help users fully leverage its capabilities and maximize efficiency.

Q: What industries benefit from using SAP BusinessObjects?

A: SAP BusinessObjects is beneficial across various industries, including finance, marketing, supply chain, and human resources, due to its versatile data analysis capabilities.

Q: How can organizations ensure data quality with SAP BusinessObjects?

A: Organizations can implement data governance policies, use BusinessObjects Data Services for data cleansing, and regularly audit data sources to maintain quality.

Q: What are the deployment options for SAP BusinessObjects?

A: SAP BusinessObjects can be deployed on-premises, in the cloud, or in a hybrid environment, providing flexibility based on organizational needs.

Q: How can businesses customize reports in SAP BusinessObjects?

A: Users can customize reports using features in Web Intelligence and Crystal Reports, allowing them to tailor the output to their specific requirements.

Q: What role does SAP HANA play in conjunction with SAP BusinessObjects?

A: SAP HANA enhances SAP BusinessObjects by providing high-speed data processing capabilities, enabling real-time analytics and faster decision-making.

Sap Business Object

Find other PDF articles:

https://explore.gcts.edu/gacor1-14/files?ID=JiO48-3353&title=geometry-common-core-textbook.pdf

sap business object: SAP BusinessObjects BI 4.0 The Complete Reference 3/E Cindi Howson, Elizabeth Newbould, 2012-08-22 The definitive reference for building actionable business intelligence—completely revised for SAP BusinessObjects BI 4.0. Unleash the full potential of business intelligence with fact-based decisions, aligned to business goals, using reports and dashboards that lead from insight to action. SAP BusinessObjects BI 4.0: The Complete Reference offers completely updated coverage of the latest BI platform. Find out how to work with the new Information Design Tool to create universes that access multiple data sources and SAP BW. See how to translate complex business questions into highly efficient Web Intelligence queries and publish your results to the BI Launchpad. Learn how to create dashboards from data sourced through a universe or spreadsheet. The most important concepts for universe designers, report and dashboard authors, and business analysts are fully explained and illustrated by screenshots, diagrams, and step-by-step instructions. Establish and evolve BI goals Maximize your BI investments by offering the right module to the right user Create robust universes with the Information Design Tool, leveraging multiple data sources, derived tables, aggregate awareness, and parameters Develop a security plan that is scalable and flexible Design Web Intelligence reports from basic to advanced Create sophisticated calculations and advanced formatting to highlight critical business trends Build powerful dashboards to embed in PowerPoint or the BI Launchpad Use Explorer to visually navigate large data sets and uncover patterns

sap business object: SAP Businessobjects Web Intelligence Jim Brogden, Heather Sinkwitz, Dallas Marks, Gabriel Orthous, 2014 Sharpen your data presentations with this comprehensive guide to SAP BusinessObjects Web Intelligence. From creating a report, to displaying data via charts, to sharing reports with others, get everything from the basics to the actionable details that inform your work. This third edition of our best-selling book on WebI includes UI and functionality changes for SAP BusinessObjects 4.1 and expanded coverage of new topics like SAP HANA and mobility. Make your reporting and analysis intelligent Web Intelligence 4.1Flex your sales analysis and reporting muscles with usability improvements, new language support, and enhanced workflows for SAP HANA and BW data sources with the newest version of WebI. From Creation to

PublicationGet the complete picture of working with WebI. From the first steps to the last, learn how to design reports that make an impact. Mobile IntegrationExplore the new features of SAP BusinessObjects Mobile 5.x and learn how you can provide advanced analytics on mobile devices. Highlights: Release 4.1 HTML and Java viewers SAP HANA variable support Report creation Report Panel Data filters Drill-down Query Panel functionality BI Launch Pad Enhanced BI Mobile features Web Intelligence Rich Client

sap business object: SAP BusinessObjects BI System Administration Greg Myers, Eric Vallo, 2014-10-30 As a system administrator, you know that users like to keep you on your toes. Don't worry You can stay one step ahead with this guide to BOBJ administration. From sizing to troubleshooting, get the background you need to administer a system that does what it's supposed to do. Revised for release 4.1 and offering new coverage of Design Studio and Lumira, this book will help you keep your system up to snuff. Highlights: Sizing and scalability Patches and upgrades Central Management Server Central Management Console Promotion Management and UMT Troubleshooting and maintenance SAP BusinessObjects Mobile Cryptography and rights Auditor User and content management Software Development Kit

sap business object: SAP Business Intelligence Quick Start Guide Vinay Singh, 2019-02-25 sap business object: SAP BusinessObjects Design Studio Dwain Chang, Xavier Hacking, Jeroen van der, 2016 Breathe some life into your analysis applications and dashboards with this guide to SAP BusinessObjects Design Studio! This second edition is jam-packed with the need-to-know details for report developers and designers--from using the IDE to implementing CSS styles and classes. Enhance your applications even further with information on advanced scripting and SDK extensions. It's time to take your BI to the next level--are you ready? In this book, you'll learn about: a. Installation and ConfigurationInstall the system and the Design Studio Client Tool, then walk through configuration steps for SAP BusinessObjects BI, SAP Enterprise Portal, SAP Business Warehouse, SAP HANA, universes, and custom data sources. b. Design and Build ApplicationsLearn how to integrate planning functionality into your applications, use CSS for further customization and artistic flair, and master design principles for complex, performance-tuned applications. c. Software Development KitExplore Design Studio's SDK for custom extensions. See how to install, update, and deploy SDK extensions and build components. Aus dem Inhalt: Installation and configuration Capabilities and use cases Applications, reports, dashboards Components and properties Scripting Planning applications CSS SDK Integrated Development Environment Design Studio vs. Dashboards vs. BEx WAD

sap business object: Integrating SAP BusinessObjects BI with SAP NetWeaver Ingo Hilgefort, 2013-11-01 Learn how to run SAP BusinessObjects BI tools on top of SAP data Understand your data connectivity options for integration Get up to speed on SAP BusinessObjects Design Studio and SAP Lumira 3rd edition updated and expanded You know what SAP BusinessObjects BI can do for a business now make it happen. With this detailed, click-by-click guide, learn how to connect SAP to the SAP BusinessObjects BI 4.1 platform. From data connectivity to server-side and client-side configuration to creating reports, you ll find the information you need to get your systems talking. Installation and Configuration Begin at the beginning get SAP BusinessObjects BI set up quickly and in the right way. With detailed instructions and screenshots, you ll get started on the right foot. Data Connectivity Universes, BI Consumer Services, and more: Find out what you need to know about data connectivity for SAP BusinessObjects BI and SAP NetWeaver. Report Building Consider this your crash course in report development. From SAP Crystal Reports to SAP Lumira, get hands-on experience with every tool. Troubleshooting and Tips Learn from an expert who knows all the tricks of the trade. Find what you need to know to get everything working together. Updated and Expanded 3rd Edition Discover new features of SAP BusinessObjects BI 4.1, as well as new SAP business intelligence solutions like SAP BusinessObjects Design Studio and SAP Lumira.

sap business object: <u>SAP BusinessObjects Web Intelligence</u> Jim Brogden, Heather Sinkwitz, Mac Holden, 2012 Now is the time to master SAP BusinessObjects Web Intelligence, the industry's most powerful business intelligence reporting tool. This comprehensive guide will help you build a

foundational understanding of Web Intelligence, and then teach you to create, analyze, and share enterprise-wide reports. Covering important reporting concepts and addressing topics new to version 4.0, this book will give you the information you need to revolutionize data presentation with SAP BusinessObjects Web Intelligence. 1 Introducing Web Intelligence 4.0Begin sharing business insights using the newest features, including an improved charting engine for data visualization, new chart types, and enhanced drill-down. 2 User Interface EnhancementsView, publish, and distribute business intelligence content using the BI Launch Pad, the web portal formerly known as InfoView. 3 BI Mobile CoverageLearn how to make important business content available to report users on the go, and apply best practices for on-device mobile analytics. 4 Web Intelligence Rich ClientNavigate this desktop application to effectively write and consume reports without connecting to the Central Management Server. 5 Real-World ApplicationTake advantage of practical, step-by-step instructions for creating the most powerful business-relevant queries and reports. Highlights: include Web Intelligence 4.0 gueries and reports Query and Report Panels Report tools, charts, and formatting On-device mobile integration Web Intelligence Rich Client Multiple data sources Analysis and drill-down BI workspaces Report scheduling and distribution New data visualization features Feature Pack 3 (Service Pack 4) enhancements

sap business object: Sap Business Objects Interview Questions Sapcookbook, 2008-06-01 The ultimate reference and learning guide for business objects and SAP careers contains more than 150 certification questions, answers, and explanations.

sap business object: SAP BusinessObjects Dashboards 4.0 Cookbook David Lai, Xavier Hacking, 2011-05-23 Over 90 simple and incredibly effective recipes for transforming your business data into exciting dashboards with SAP BusinessObjects Dashboards 4.0 Xcelsius with this book and eBook.

sap business object: Learning SAP BusinessObjects Dashboards Taha M. Mahmoud, 2015-06-29 SAP BusinessObjects Dashboards is a leading Business Intelligence and reporting tool that provides you with a real-time understanding of your business with agile visualizations. Starting with an introduction to Dashboards and its benefits, the book slowly moves on to explain the dashboard creation process. After this, you will learn how to add charts, single-value components, maps, selectors, and other third-party plugins to the existing dashboards. Furthermore, it shares many best practices and will also help you to connect your dashboard to real data by establishing a data connection to a data source. You can also explore more about mobile BI and learn how to create dashboards for mobile devices. By the end of the book, you will be able to prepare, plan, and design interactive dashboards based on your business requirements using this cutting-edge BI tool.

sap business object: *SAP BusinessObjects Reporting Cookbook* Yoav Yahav, 2014-08-26 If you are a business analyst, BI developer, or an IT professional who wants to learn the A to Z of how to work with Web Intelligence reporting tools and different types of data, then this book is for you. The only thing you need is a basic understanding of what Business Intelligence is and data concepts.

sap business object: Business Object Design and Implementation III D. Patel, J. Sutherland, J. Miller, 2012-12-06 The NCITS Accredited Standards Committee H7 Object Information Management, now part of NCITS T3 Open Distributed Processing, and the Object Management Group BUsiness Object Domain Task Force (BODTF) jointly sponsored the Fifth Annual OOPSLA Workshop on Business Object Component Design and Implementation. The focus of the workshop was on design and implementation of business object component frameworks and architectures. Key aspects discussed included: • What is a comprehensive definition of a business object component'? • Are the four layers (user, workspace, enterprise, resource) presented at the OOPSLA'98 workshop the right way to layer a..bysiness object component. system? • How is a business object component implemented across these layers? What are the associated artefacts? Are there different object models representing the same business object component in different layers? • What are the dependencies between business object components? How can they be plug and play given these dependencies? How can they be flexible and adaptive? How do they participate in workflow systems? • How will the em~rgence of a web-based distributed object-computing

infrastructure based on XML, influence business object component architectures? In particular, is the W3C WebBroker proposal appropriate for distributed business object component computing? The aim of the workshop was to: • Enhance the pattern literature on the specification, design, and implementation of interoperable, plug and play, distributed business object components.

sap business object: SAP Tools Sudipta Malakar, 2019-09-19 Capturing global market using sap tools, techniques & best practices DESCRIPTION The book has been written in such a way that the concepts are explained in detail, giving adequate emphasis on examples. To make clarity of the programming examples, logic is explained properly as well discussed using comments in program itself. The book covers the topics right from the start of the software using snapshots of starting the software and writing programs into it. The real-time examples are discussed in detail from simple to complex taking into consideration the requirement of IT consultants. Various sample projects are included in the Book and are written in simple language so as to give IT consultants the basic idea of developing projects in SAP. The examples given in book are user-focused and have been highly updated including topics, figures and examples. The book features more on practical approach with more examples covering topics from simple to complex one addressing many of the core concepts and advance topics also. KEY FEATURES Comprehensive coverage of SAP UI5, Fiori, Webdynpro, Object oriented ALV with SALV Factory method laying more stress on Realtime case studies. The Book also covers numerous practical examples on LSMW tool, ALE, IDOC, SAP Query tool, SAP Quick viewer tool, SAP Report Painter tool, BAPI, Web services, DME tool, SAP MDM data conversion Simple language, crystal clear approach, straight forward comprehensible presentation. Adopting user-friendly classroom lecture style. The concepts are duly supported by several examples. The Book cover the topics in a manner which fulfil the skill gap among industry and academia. Examples discussed on SAP tools, methodologies and techniques are helpful for developing projects for IT consultants. WHAT WILL YOU LEARN This book will Oneed to have O title for various reasons as articulated below. Gaining Customers by adopting and implementing different SAP tools, methodologies and techniques in organizations / projects / programs Help in sustaining Customer Relationships as the core of all successful working relationships are two essential characteristics: trust and commitmentÊ Help in delivering OSuperior Value and Getting an Equitable ReturnÓ as understanding value in business markets and doing business based on value delivered gives suppliers the means to get an equitable return for their effortsÊ This document is a compilation of SAP ABAP/4 coding and efficiency standards and will provide guidance in creating readable, maintainable code. It is intended for all developers in the SAP R/3 systemÊ This book may work as dictionary and generates a comprehensive list of value elements WHO THIS BOOK IS FOR SAP Consultants, SAP technical, Business analysts, Architects, Team Leads, Project Leads, Project Managers, Account Manager, Account Executives, CEO, CTO, COO, CIO, Sr. VP, Directors. Table of Contents 1. Ê Ê DME Overview 2. Ê Ê Purpose of Sap MDM Data Conversion Document 3. Ê Ê Conversion Methodologies 4. Ê Ê Web Services 5. Ê Ê BAPI User Guide 6. Ê Ê SAP Report Painter 7. Ê Ê Object Oriented Alv Using Salv Factory Method 8. Ê Ê Event Handling In 2 Grids Simultaneously (Alv Oops (SAP ABAP)) 9. Ê Ê Creating Alv With Dynamic Columns 10.Ê Creation Of Drop Down In Alv In Web Dynpro ABAP 11.Ê Webdynpro Application With Interactive Alv 12.Ê Component And Use Of Tabstrip And Tooltips 13.Ê Webdynpro Abap - 7 Steps For Creating Alv 14.Ê Alv Print Version Functionality 15.Ê Alv Table With Business Graphics 16.Ê Sending The Multiple Alvs As Pdf Attachment Through Email 17.Ê Sap Query Creation Steps 18.Ê Simple Report Creation Using SAP Quick Viewer Tool 19.Ê SAP Ale Scenario Development 20.Ê LSMW 21.Ê Step By Step Guide To Configure Fiori Launchpad Tiles For Fiori Transactional App 22.Ê SAP UI5

sap business object: Introduction to SAP BusinessObjects Web Intelligence Frank Hecker, David Nissan-Arami, Cosmin Novac, 2019-04-08 This training manual is meant for self-study in SAP® BusinessObjects Web Intelligence. It can also be used as a support for a guided introductory training. The reader will be systematically and successively learn how to use the software based on examples and exercises. Starting with elementary functionalities, he will get an ever-increasing insight into the possibilities of reporting. It does not aim at explaining each and

every single menu item, but focuses on the most commonly used range of functions. The chapters each begin with a practical question from everyday reporting, the solution to which is explained by detailed and well-illustrated click-through instructions. Following the click-through instructions, short summaries as well as further in-depth background knowledge are offered, to facilitate the conceptual classification of the topics.

sap business object: Reporting and Analytics with SAP BusinessObjects Ingo Hilgefort, 2010 One of the most valuable resources a company has (and often the most misused or under-used) is the massive amount of company data sitting in a database, including everything from sales figures and shipping expenses, to other key performance indicators and metrics. By using the SAP BusinessObjects suite of business intelligence (BI) tools, companies have the power to transform their data into a powerful strategic and tactical tool to manage and grow their businesses. This book provides a comprehensive overview of the reporting, analysis, and visualization tools available from SAP BusinessObjects. Introduction to all the SAP BusinessObjects Reporting and Analytics Tools Learn about the various tools, the different users of each tool, and the major functions for each of the tools. Enterprise Reporting with Crystal Reports Explore pixel perfect reporting with Crystal Reports and understand who this powerful tool is for and what it can do. Ad Hoc Reporting and Queries with Web Intelligence Discover how to enable users to create gueries from scratch, format retrieved information, and easily analyze underlying trends and root causes. Integrating into Microsoft with Live Office Find out how to leverage content from your BusinessObjects Enterprise system in Microsoft(r) Excel, Word, PowerPoint, and Outlook. Creating Dashboards and Visualizations with Xcelsius Discover how to present complex business data clearly and provide decision makers the ability to interact with the information and manage their businesses proactively.

sap business object: Discover SAP BusinessObjects Chris Dinkel, Thierry Audas, J. C. Raveneau, 2011 Learn the SAP BusinessObjects strategy Explore the SAP BusinessObjects portfolio of solutions Understand the value of the solutions and prepare to use them Discover what SAP BusinessObjects is all about and learn how the new products and solutions can improve your business processes. In this book, you ll find what you need to really understand where SAP BusinessObjects can fit into your operations. Whether you re a decision-maker, consultant, or new SAP professional, this reader-friendly reference will take you on a complete journey from the history of Business Objects to a look at each SAP BusinessObjects portfolio solution. You ll find everything from On Demand, EPM, GRC, and Enterprise Information Management solutions to customer scenarios and the SAP BusinessObjects roadmap. Discover the SAP Businessobjects Strategy Investigate the history of Business Objects and see how it has evolved. Explore the SAP Businessobjects Applications Learn about the different applications and see how they can be applied to your business. Find the Tools You Need Find all the details you need to understand business intelligence with SAP and the technology that enables it.Learn About SAP BusinessObjects in the real World Explore in-depth case studies for various topics to find out how other companies have improved business processes and enhanced efficiency. Navigate as You Like Go directly to the chapter that interests you, or read from cover to cover, and be sure to make use of the glossary and list of resources.

sap business object: SAP Businessobjects Web Intelligence 4.1 Training Course Shakil Ahmed, 2014-05-07 A complete step-by-step practical guide to using SAP BusinessObjects Web Intelligence 4.1 for creating queries and reports for data analysis

sap business object: *ARIS - Business Process Frameworks* August-Wilhelm Scheer, 2012-12-06 ARIS (Architecture of Integrated Information Systems) is a unique and internationally renowned method for optimizing business processes and implementing application systems. This book enhances the proven ARIS concept by describing product flows and explaining how to classify modern software concepts. The importance of the link between business process organization and strategic management is stressed. Bridging the gap between the different approaches in business theory and information technology, the ARIS concept provides a full-circle approach - from the organizational design of business processes to IT implementation. Featuring SAP R/3 as well,

real-world examples of various standard software solutions illustrate these concepts.

sap business object: Universe Design with SAP BusinessObjects BI Christian Ah-Soon, Didier Mazoué, Pierpaolo Vezzosi, 2013-11-30 Are you the master of your UNX universes? Written for design novices and experts alike, this comprehensive resource spans universe creation to universe publication. Youll learn to build single- and multisource data foundations and business layers and to convert UNV to UNX using the new Information Design Tool (as well as explore its important features and functionalities). Up to date for SAP BusinessObjects Business Intelligence 4.1, this book offers the step-by-step instructions and guiding screenshots you need to design universes for the world.

sap business object: SAP BusinessObjects Web Intelligence Jim Brogden, Mac Holden, Heather Sinkwitz, 2010-01-01 This book provides you with a comprehensive functional overview of SAP BusinessObjects Web Intelligence, as well as actionable, step-by-step content to help you quickly begin creating, analyzing and sharing enterprise-wide reports. It also covers advanced features to ensure you're using the tool to its full capacity, including customizing Web Intelligence with the software developer's kit (SDK), and linking with other SAP BI tools. The SAP BusinessObjects Universe Understand the SAP BusinessObjects Universe, a key factor in solving business problems and creating successful SAP BusinessObjects Enterprise reporting solutions. Building Web Intelligence Queries Learn how to create queries graphically using the highly intuitive query panel. Creating Web Intelligence Reports Explore how reports are used to analyze, present, and interact with company data to enable accurate and informed decisions. Using Formulas and Variables Discover how to create complex calculations using data objects, and how to transform data into practical analytical information. Web Intelligence Extensions Points Delve into the customization options using Extension Points, including embedding and configuring the DHTML client, Java Report Panel, Java Clients, and Desktop Rich Client.

Related to sap business object

SAP Software Solutions | Business Applications and Technology Explore market-leading software and technology from SAP. Become an intelligent, sustainable enterprise with the best in cloud, platform, and sustainability solutions – no matter your

SAP - Wikipedia SAP SE (/ <code>,ɛs.er'pi:</code> /; German pronunciation: <code>[ɛs?a:'pe:] []</code>) is a German multinational software company based in Walldorf, Baden-Württemberg, Germany. The company is the world's

Your Complete Roadmap to SAP: How the Key Solutions Fit Together Discover how SAP's comprehensive suite of solutions integrates seamlessly to support every aspect of modern business operations

What is SAP - SAP Software Definition, Modules, Integration The following SAP tutorial will guide you through everything about SAP definition history, important functionals & technical modules, integration, architecture, and why SAP was

What is SAP? | Definition and Meaning SAP stands for System Applications and Products in Data Processing. SAP is the market leader in ERP software and helps companies of all sizes. Read more European Commission launches antitrust probe into software giant SAP The European Commission launched an antitrust probe into German software behemoth SAP on Thursday, citing concerns about the company's practices in software

SAP CFO Says AI Means Company Can Make More Software With In an exclusive interview, Dominik Asam shared frank views on how AI is changing back-office and engineering roles at the software giant

SAP Just Partnered With OpenAI--And It Could Change the Future SAP (NYSE:SAP) is stepping up its AI ambitions with a strategic move to anchor itself in Europe's sovereignty debate. The company announced a partnership with OpenAI that

Find a SAP - SAPlist Find a Substance Abuse Professional (SAP) Nearest me or my employee (recommended) By SAP city, state, and/or zip code By SAP last name Starting Address (optional) City

- **SAP Support Portal Home** To complete your support tasks or to get support from SAP, log into SAP for Me. Find communication channels, Real-Time Support tools, AI-powered services and support
- **SAP Software Solutions | Business Applications and Technology** Explore market-leading software and technology from SAP. Become an intelligent, sustainable enterprise with the best in cloud, platform, and sustainability solutions no matter your industry
- **SAP Wikipedia** SAP SE (/ <code>,es.er'pi:</code> /; German pronunciation: <code>[es?a:'pe:] []</code>) is a German multinational software company based in Walldorf, Baden-Württemberg, Germany. The company is the world's
- Your Complete Roadmap to SAP: How the Key Solutions Fit Discover how SAP's comprehensive suite of solutions integrates seamlessly to support every aspect of modern business operations
- What is SAP SAP Software Definition, Modules, Integration The following SAP tutorial will guide you through everything about SAP definition history, important functionals & technical modules, integration, architecture, and why SAP was
- What is SAP? | Definition and Meaning SAP stands for System Applications and Products in Data Processing. SAP is the market leader in ERP software and helps companies of all sizes. Read more European Commission launches antitrust probe into software giant SAP The European Commission launched an antitrust probe into German software behemoth SAP on Thursday, citing concerns about the company's practices in software
- **SAP CFO Says AI Means Company Can Make More Software With** In an exclusive interview, Dominik Asam shared frank views on how AI is changing back-office and engineering roles at the software giant
- **SAP Just Partnered With OpenAI--And It Could Change the Future** SAP (NYSE:SAP) is stepping up its AI ambitions with a strategic move to anchor itself in Europe's sovereignty debate. The company announced a partnership with OpenAI that
- **Find a SAP SAPlist** Find a Substance Abuse Professional (SAP) Nearest me or my employee (recommended) By SAP city, state, and/or zip code By SAP last name Starting Address (optional) City **SAP Support Portal Home** To complete your support tasks or to get support from SAP, log into SAP for Me. Find communication channels, Real-Time Support tools, AI-powered services and support
- **SAP Software Solutions | Business Applications and Technology** Explore market-leading software and technology from SAP. Become an intelligent, sustainable enterprise with the best in cloud, platform, and sustainability solutions no matter your industry
- **SAP Wikipedia** SAP SE (/ <code>,ɛs.er'pi:</code> /; German pronunciation: <code>[ɛs?a:'pe:] []</code>) is a German multinational software company based in Walldorf, Baden-Württemberg, Germany. The company is the world's
- Your Complete Roadmap to SAP: How the Key Solutions Fit Discover how SAP's comprehensive suite of solutions integrates seamlessly to support every aspect of modern business operations
- What is SAP SAP Software Definition, Modules, Integration The following SAP tutorial will guide you through everything about SAP definition history, important functionals & technical modules, integration, architecture, and why SAP was
- What is SAP? | Definition and Meaning SAP stands for System Applications and Products in Data Processing. SAP is the market leader in ERP software and helps companies of all sizes. Read more European Commission launches antitrust probe into software giant SAP The European Commission launched an antitrust probe into German software behemoth SAP on Thursday, citing concerns about the company's practices in software
- **SAP CFO Says AI Means Company Can Make More Software With** In an exclusive interview, Dominik Asam shared frank views on how AI is changing back-office and engineering roles at the software giant

SAP Just Partnered With OpenAI--And It Could Change the Future SAP (NYSE:SAP) is stepping up its AI ambitions with a strategic move to anchor itself in Europe's sovereignty debate. The company announced a partnership with OpenAI that

Find a SAP - SAPlist Find a Substance Abuse Professional (SAP) Nearest me or my employee (recommended) By SAP city, state, and/or zip code By SAP last name Starting Address (optional) City **SAP Support Portal Home** To complete your support tasks or to get support from SAP, log into SAP for Me. Find communication channels, Real-Time Support tools, AI-powered services and support

SAP Software Solutions | Business Applications and Technology Explore market-leading software and technology from SAP. Become an intelligent, sustainable enterprise with the best in cloud, platform, and sustainability solutions – no matter your industry

SAP - Wikipedia SAP SE (/ <code>,ɛs.er'pi:</code> /; German pronunciation: <code>[ɛsʔa:'pe:] \square </code>) is a German multinational software company based in Walldorf, Baden-Württemberg, Germany. The company is the world's

Your Complete Roadmap to SAP: How the Key Solutions Fit Discover how SAP's comprehensive suite of solutions integrates seamlessly to support every aspect of modern business operations

What is SAP - SAP Software Definition, Modules, Integration The following SAP tutorial will guide you through everything about SAP definition history, important functionals & technical modules, integration, architecture, and why SAP was

What is SAP? | Definition and Meaning SAP stands for System Applications and Products in Data Processing. SAP is the market leader in ERP software and helps companies of all sizes. Read more European Commission launches antitrust probe into software giant SAP The European Commission launched an antitrust probe into German software behemoth SAP on Thursday, citing concerns about the company's practices in software

SAP CFO Says AI Means Company Can Make More Software With In an exclusive interview, Dominik Asam shared frank views on how AI is changing back-office and engineering roles at the software giant

SAP Just Partnered With OpenAI--And It Could Change the Future SAP (NYSE:SAP) is stepping up its AI ambitions with a strategic move to anchor itself in Europe's sovereignty debate. The company announced a partnership with OpenAI that

Find a SAP - SAPlist Find a Substance Abuse Professional (SAP) Nearest me or my employee (recommended) By SAP city, state, and/or zip code By SAP last name Starting Address (optional) City **SAP Support Portal Home** To complete your support tasks or to get support from SAP, log into SAP for Me. Find communication channels, Real-Time Support tools, AI-powered services and support

Related to sap business object

Business Objects and SAP plan Australian blitz (ZDNet17y) The local division of business intelligence vendor Business Objects has outlined ambitious goals for the Australian market as it settles into its new relationship with parent SAP. "Anything less than

Business Objects and SAP plan Australian blitz (ZDNet17y) The local division of business intelligence vendor Business Objects has outlined ambitious goals for the Australian market as it settles into its new relationship with parent SAP. "Anything less than

How SAP's Business Objects Purchase Affects You (CIO18y) Oracle bought Hyperion, and now SAP has made this bold BI move. Here's what analysts say CIOs should be asking themselves and their vendor reps. No one is ever going to mistake SAP for Oracle

How SAP's Business Objects Purchase Affects You (CIO18y) Oracle bought Hyperion, and now SAP has made this bold BI move. Here's what analysts say CIOs should be asking themselves and their vendor reps. No one is ever going to mistake SAP for Oracle

SAP-Business Objects combo ready to roll (ZDNet17y) This morning, after digesting Oracle's

acquisition of BEA and Sun's consumption of MySQL, I headed down SAP's Palo Alto offices to hear how the enterprise software giant will digest its latest

SAP-Business Objects combo ready to roll (ZDNet17y) This morning, after digesting Oracle's acquisition of BEA and Sun's consumption of MySQL, I headed down SAP's Palo Alto offices to hear how the enterprise software giant will digest its latest

how much does sap business objects cost? (ICTSD3y) Price details on SAP BusinessObjects Business Intelligence SAP BusinessObjects Business Intelligence pricing starts at \$14,000. The annual fee is \$800. There is no free version of the software. Is SAP

how much does sap business objects cost? (ICTSD3y) Price details on SAP BusinessObjects Business Intelligence SAP BusinessObjects Business Intelligence pricing starts at \$14,000. The annual fee is \$800. There is no free version of the software. Is SAP

SAP To Acquire Business Objects (Redmond Magazine18y) Marking perhaps the most significant BI acquisitions to date, SAP plans to buy Business Objects, the largest supplier of BI software, for \$6.7 billion. The companies announced the deal Sunday night in

SAP To Acquire Business Objects (Redmond Magazine18y) Marking perhaps the most significant BI acquisitions to date, SAP plans to buy Business Objects, the largest supplier of BI software, for \$6.7 billion. The companies announced the deal Sunday night in

SAP acquires Business Objects: The big get bigger (CNET18y) SAP just bought Business Objects. CNET Blog Network contributor Matt Asay asks: What does this mean for the industry and for open-source companies? Matt Asay is a veteran technology columnist who has

SAP acquires Business Objects: The big get bigger (CNET18y) SAP just bought Business Objects. CNET Blog Network contributor Matt Asay asks: What does this mean for the industry and for open-source companies? Matt Asay is a veteran technology columnist who has

SAP acquires Business Objects (Information Age18y) German applications giant SAP has announced that it is to acquire Paris-headquartered business intelligence provider Business Objects for 4.8 billion (\$6.8 billion). Rumours of the deal were leaked by

SAP acquires Business Objects (Information Age18y) German applications giant SAP has announced that it is to acquire Paris-headquartered business intelligence provider Business Objects for 4.8 billion (\$6.8 billion). Rumours of the deal were leaked by

What Is Sap Business Objects Web Intelligence? (ICTSD3y) Helping & empowering business owners for over 15 years, helping them to understand how to protect own interests, build bridges to amplify joint ventures, adapting new business practices and solutions

What Is Sap Business Objects Web Intelligence? (ICTSD3y) Helping & empowering business owners for over 15 years, helping them to understand how to protect own interests, build bridges to amplify joint ventures, adapting new business practices and solutions

SAP to buy Business Objects for \$6.8 billion (MarketWatch18y) SAN FRANCISCO (MarketWatch) -- SAP AG has agreed to acquire software maker Business Objects SA in an all-cash deal valued at more than \$6.8 billion, the two companies announced Sunday. Under the terms **SAP to buy Business Objects for \$6.8 billion** (MarketWatch18y) SAN FRANCISCO (MarketWatch) -- SAP AG has agreed to acquire software maker Business Objects SA in an all-cash deal valued at more than \$6.8 billion, the two companies announced Sunday. Under the terms

Back to Home: https://explore.gcts.edu