OPEN SOURCE BUSINESS RULE ENGINE

OPEN SOURCE BUSINESS RULE ENGINE SOLUTIONS HAVE EMERGED AS VITAL TOOLS FOR ORGANIZATIONS LOOKING TO ENHANCE OPERATIONAL EFFICIENCY AND DECISION-MAKING PROCESSES. THESE ENGINES ALLOW BUSINESSES TO AUTOMATE COMPLEX DECISION LOGIC BY SEPARATING BUSINESS RULES FROM APPLICATION CODE, ENABLING EASIER UPDATES AND MAINTENANCE. IN THIS ARTICLE, WE WILL DELVE INTO THE DEFINITION AND FUNCTIONALITY OF OPEN SOURCE BUSINESS RULE ENGINES, DISCUSS THEIR BENEFITS AND CHALLENGES, HIGHLIGHT POPULAR OPEN SOURCE OPTIONS AVAILABLE IN THE MARKET, AND EXPLORE BEST PRACTICES FOR IMPLEMENTATION. OUR GOAL IS TO PROVIDE A COMPREHENSIVE UNDERSTANDING OF HOW THESE ENGINES CAN TRANSFORM BUSINESS OPERATIONS THROUGH EFFECTIVE RULE MANAGEMENT AND AUTOMATION.

- UNDERSTANDING OPEN SOURCE BUSINESS RULE ENGINES
- BENEFITS OF USING OPEN SOURCE BUSINESS RULE ENGINES
- CHALLENGES IN IMPLEMENTING OPEN SOURCE BUSINESS RULE ENGINES
- POPULAR OPEN SOURCE BUSINESS RULE ENGINES
- BEST PRACTICES FOR IMPLEMENTING OPEN SOURCE BUSINESS RULE ENGINES
- FUTURE TRENDS IN BUSINESS RULE ENGINES

UNDERSTANDING OPEN SOURCE BUSINESS RULE ENGINES

An open source business rule engine (BR engine) is a software framework that allows organizations to define, manage, and execute business rules in a structured manner. Business rules are explicit statements that define or constrain some aspects of business, helping to dictate decisions and actions. By leveraging an open source approach, organizations can customize these engines to fit their specific needs without the restrictions that often accompany proprietary software. This flexibility is crucial in today's fast-paced business environment, where requirements can change rapidly.

HOW BUSINESS RULE ENGINES WORK

BUSINESS RULE ENGINES OPERATE BY SEPARATING BUSINESS LOGIC FROM APPLICATION CODE, ALLOWING FOR GREATER AGILITY AND EASE OF MODIFICATIONS. THE CORE COMPONENTS OF A BR ENGINE TYPICALLY INCLUDE:

- RULE REPOSITORY: A CENTRALIZED STORAGE LOCATION FOR ALL BUSINESS RULES, MAKING IT EASY TO MANAGE AND ACCESS.
- Rule Engine: The processing component that evaluates rules against input data and determines the outcomes.
- USER INTERFACE: A FRONT-END APPLICATION OR TOOL THAT ENABLES USERS TO CREATE, MODIFY, AND MANAGE RULES WITHOUT NEEDING TECHNICAL EXPERTISE.

THIS ARCHITECTURE ALLOWS FOR THE RAPID DEPLOYMENT AND UPDATING OF BUSINESS RULES, WHICH IS ESSENTIAL FOR MAINTAINING COMPLIANCE AND ADAPTING TO NEW BUSINESS STRATEGIES.

BENEFITS OF USING OPEN SOURCE BUSINESS RULE ENGINES

ORGANIZATIONS THAT CHOOSE TO IMPLEMENT OPEN SOURCE BUSINESS RULE ENGINES CAN REAP NUMEROUS BENEFITS THAT ENHANCE OVERALL OPERATIONAL EFFICIENCY. THESE ADVANTAGES INCLUDE COST SAVINGS, FLEXIBILITY, AND ENHANCED COLLABORATION.

COST-EFFECTIVENESS

One of the primary benefits of open source solutions is their cost-effectiveness. Businesses can avoid hefty licensing fees associated with proprietary software and instead invest resources into custom development and support. This model can significantly reduce total cost of ownership (TCO) for rule management systems.

FLEXIBILITY AND CUSTOMIZATION

OPEN SOURCE BUSINESS RULE ENGINES PROVIDE UNPARALLELED FLEXIBILITY. ORGANIZATIONS CAN MODIFY THE SOURCE CODE TO TAILOR THE ENGINE TO THEIR SPECIFIC REQUIREMENTS, THUS ENSURING THAT IT ALIGNS PERFECTLY WITH THEIR OPERATIONAL PROCESSES. THIS ADAPTABILITY IS PARTICULARLY USEFUL FOR BUSINESSES THAT OPERATE IN DYNAMIC ENVIRONMENTS.

COMMUNITY SUPPORT AND COLLABORATION

WITH A VIBRANT COMMUNITY OF DEVELOPERS AND USERS, OPEN SOURCE BUSINESS RULE ENGINES OFTEN BENEFIT FROM COLLABORATIVE ENHANCEMENTS AND QUICK BUG FIXES. THE OPEN NATURE ENCOURAGES CONTRIBUTIONS FROM VARIOUS STAKEHOLDERS, FOSTERING INNOVATION AND CONTINUOUS IMPROVEMENT OF THE SOFTWARE.

CHALLENGES IN IMPLEMENTING OPEN SOURCE BUSINESS RULE ENGINES

While the advantages of open source business rule engines are significant, organizations should also be aware of potential challenges that may arise during implementation. Recognizing these hurdles is crucial for successful adoption.

TECHNICAL EXPERTISE REQUIRED

IMPLEMENTING AND MAINTAINING AN OPEN SOURCE BUSINESS RULE ENGINE OFTEN REQUIRES A CERTAIN LEVEL OF TECHNICAL EXPERTISE. ORGANIZATIONS MAY NEED TO INVEST IN TRAINING OR HIRE SKILLED PERSONNEL TO ENSURE EFFECTIVE DEPLOYMENT AND CUSTOMIZATION, WHICH CAN POSE A CHALLENGE FOR SMALLER ENTERPRISES WITH LIMITED RESOURCES.

INTEGRATION COMPLEXITY

INTEGRATING A BUSINESS RULE ENGINE WITH EXISTING SYSTEMS CAN BE COMPLEX. ORGANIZATIONS MUST ENSURE THAT THE BR ENGINE CAN COMMUNICATE EFFECTIVELY WITH OTHER APPLICATIONS, DATABASES, AND SERVICES WITHIN THEIR TECHNOLOGY ECOSYSTEM. THIS MAY REQUIRE ADDITIONAL DEVELOPMENT EFFORT AND RESOURCES.

POPULAR OPEN SOURCE BUSINESS RULE ENGINES

SEVERAL OPEN SOURCE BUSINESS RULE ENGINES ARE WIDELY RECOGNIZED FOR THEIR FUNCTIONALITY AND COMMUNITY SUPPORT. BELOW ARE SOME OF THE MOST POPULAR OPTIONS AVAILABLE TODAY:

DROOLS

Drools is one of the leading open source business rule management systems (BRMS) that provides a powerful rule engine. It supports complex event processing and is designed to handle business rules with high scalability. Drools is highly extensible and integrates well with Java applications.

JESS

JESS IS ANOTHER WELL-KNOWN RULE ENGINE THAT ALLOWS USERS TO DEFINE RULES IN A CLEAR AND CONCISE MANNER. IT IS PARTICULARLY SUITED FOR JAVA-BASED APPLICATIONS AND OFFERS POWERFUL INFERENCE CAPABILITIES. JESS IS OFTEN USED IN APPLICATIONS REQUIRING HIGH-PERFORMANCE RULE PROCESSING.

OPENL TABLETS

OPENL TABLETS IS AN OPEN-SOURCE BUSINESS RULES MANAGEMENT SYSTEM THAT FOCUSES ON THE EASE OF RULE DEFINITION USING EXCEL-LIKE SPREADSHEETS. THIS ALLOWS BUSINESS USERS TO CREATE AND MANAGE RULES WITHOUT EXTENSIVE PROGRAMMING KNOWLEDGE, PROMOTING GREATER COLLABORATION BETWEEN TECHNICAL AND NON-TECHNICAL STAKEHOLDERS.

BEST PRACTICES FOR IMPLEMENTING OPEN SOURCE BUSINESS RULE ENGINES

To maximize the benefits of an open source business rule engine, organizations should follow best practices during implementation. These practices can significantly enhance the effectiveness of the rule management process.

DEFINE CLEAR BUSINESS OBJECTIVES

Before deploying a business rule engine, it is essential to define clear business objectives. Understanding what you aim to achieve will guide the selection of rules and the configuration of the engine. This clarity helps align the implementation with organizational goals.

INVOLVE STAKEHOLDERS

ENGAGING BOTH TECHNICAL AND BUSINESS STAKEHOLDERS THROUGHOUT THE IMPLEMENTATION PROCESS IS CRUCIAL. THIS COLLABORATION ENSURES THAT THE RULES DEVELOPED MEET THE ACTUAL BUSINESS NEEDS WHILE ALSO BEING FEASIBLE FROM A TECHNICAL STANDPOINT.

ESTABLISH GOVERNANCE FOR RULE MANAGEMENT

IMPLEMENTING GOVERNANCE POLICIES FOR RULE MANAGEMENT HELPS MAINTAIN THE INTEGRITY AND RELEVANCE OF BUSINESS RULES OVER TIME. ESTABLISHING PROCESSES FOR RULE APPROVAL, REVIEW, AND UPDATES CAN PREVENT RULE ROT AND ENSURE THAT RULES REMAIN ALIGNED WITH BUSINESS STRATEGIES.

FUTURE TRENDS IN BUSINESS RULE ENGINES

AS TECHNOLOGY CONTINUES TO EVOLVE, SO TOO WILL THE CAPABILITIES AND FUNCTIONALITIES OF OPEN SOURCE BUSINESS RULE ENGINES. SEVERAL TRENDS ARE EMERGING THAT COULD SHAPE THE FUTURE OF THIS DOMAIN.

INTEGRATION WITH AI AND MACHINE LEARNING

THE INTEGRATION OF ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING (ML) WITH BUSINESS RULE ENGINES IS ON THE HORIZON. THIS CONVERGENCE CAN LEAD TO MORE INTELLIGENT DECISION-MAKING PROCESSES, ENABLING ENGINES TO LEARN FROM DATA PATTERNS AND ADAPT RULES DYNAMICALLY.

INCREASED FOCUS ON NO-CODE SOLUTIONS

THE GROWING DEMAND FOR NO-CODE AND LOW-CODE SOLUTIONS IS INFLUENCING THE DEVELOPMENT OF BUSINESS RULE ENGINES. FUTURE ITERATIONS MAY ALLOW BUSINESS USERS TO CREATE AND MANAGE RULES WITHOUT ANY CODING KNOWLEDGE, FURTHER DEMOCRATIZING ACCESS TO RULE MANAGEMENT CAPABILITIES.

ENHANCED CLOUD CAPABILITIES

AS MORE ORGANIZATIONS MIGRATE TO THE CLOUD, OPEN SOURCE BUSINESS RULE ENGINES WILL LIKELY ENHANCE THEIR CLOUD CAPABILITIES. THIS SHIFT WILL FACILITATE EASIER DEPLOYMENT, SCALABILITY, AND ACCESSIBILITY OF RULE MANAGEMENT SYSTEMS ACROSS VARIOUS PLATFORMS.

Q: WHAT IS AN OPEN SOURCE BUSINESS RULE ENGINE?

A: An open source business rule engine is a software framework that allows organizations to define, manage, and execute business rules in a structured manner, using a community-driven approach without licensing restrictions.

Q: WHAT ARE THE MAIN BENEFITS OF USING AN OPEN SOURCE BUSINESS RULE ENGINE?

A: THE MAIN BENEFITS INCLUDE COST-EFFECTIVENESS, FLEXIBILITY AND CUSTOMIZATION, AND ACCESS TO COMMUNITY SUPPORT FOR CONTINUOUS ENHANCEMENTS AND QUICKER BUG FIXES.

Q: WHAT CHALLENGES ARE ASSOCIATED WITH IMPLEMENTING AN OPEN SOURCE BUSINESS RULE ENGINE?

A: CHALLENGES INCLUDE THE NEED FOR TECHNICAL EXPERTISE, POTENTIAL INTEGRATION COMPLEXITIES WITH EXISTING SYSTEMS, AND THE MANAGEMENT OF RULE GOVERNANCE OVER TIME.

Q: CAN BUSINESS USERS CREATE RULES IN OPEN SOURCE BUSINESS RULE ENGINES?

A: YES, MANY OPEN SOURCE BUSINESS RULE ENGINES, SUCH AS OPENL TABLETS, ALLOW BUSINESS USERS TO CREATE AND MANAGE RULES USING USER-FRIENDLY INTERFACES OR SPREADSHEET-LIKE FORMATS, MINIMIZING THE NEED FOR TECHNICAL SKILLS.

Q: How do open source business rule engines integrate with artificial intelligence?

A: OPEN SOURCE BUSINESS RULE ENGINES CAN INTEGRATE WITH AI BY UTILIZING MACHINE LEARNING ALGORITHMS TO ANALYZE DATA PATTERNS, ENABLING DYNAMIC ADAPTATION OF RULES BASED ON LEARNED INSIGHTS FOR IMPROVED DECISION-MAKING.

Q: WHAT ARE SOME POPULAR OPEN SOURCE BUSINESS RULE ENGINES?

A: Some popular open source business rule engines include Drools, Jess, and OpenL Tablets, each offering unique features and capabilities suitable for various business needs.

Q: WHAT BEST PRACTICES SHOULD ORGANIZATIONS FOLLOW WHEN IMPLEMENTING A BUSINESS RULE ENGINE?

A: Organizations should define clear business objectives, involve stakeholders in the process, and establish governance policies for rule management to ensure effective implementation of a business rule engine.

Q: How is the future of open source business rule engines evolving?

A: THE FUTURE IS LIKELY TO SEE INCREASED INTEGRATION WITH AI AND MACHINE LEARNING, A FOCUS ON NO-CODE SOLUTIONS FOR EASIER RULE MANAGEMENT, AND ENHANCED CLOUD CAPABILITIES FOR SCALABILITY AND ACCESSIBILITY.

Open Source Business Rule Engine

Find other PDF articles:

 $\underline{https://explore.gcts.edu/anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files?docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files.docid=Bho76-2596\&title=corona-radiata-anatomy-suggest-004/files.docid=B$

open source business rule engine: AI and Business Rule Engines for Excel Power Users Paul Browne, Alex Porcelli, 2023-03-31 A power-packed manual to enhance your decision-making with the application of Business Rules using KIE, Drools, Kogito, MS Excel, Power Automate, Office Script, and MS Forms Purchase of the print or Kindle book includes a free PDF eBook Key FeaturesExplore the business rule tools by implementing real-world examples to write sophisticated rulesDiscover how decision services solve current business challenges using AICombine rules with workflows and scripting to deploy a cloud-based production environmentBook Description Microsoft Excel is widely adopted across diverse industries, but Excel Power Users often encounter limitations such as complex formulas, obscure business knowledge, and errors from using outdated sheets. They need a better enterprise-level solution, and this book introduces Business rules combined with the power of AI to tackle the limitations of Excel. This guide will give you a roadmap to link KIE (an industry-standard open-source application) to Microsoft's business process automation tools, such as Power Automate, Power Query, Office Script, Forms, VBA, Script Lab, and GitHub. You'll dive into the graphical Decision Modeling standard including decision tables, FEEL expressions, and advanced business rule editing and testing. By the end of the book, you'll be able to share your business knowledge as graphical models, deploy and execute these models in the cloud (with Azure and OpenShift), link them back to Excel, and then execute them as an end-to-end solution removing human intervention. You'll be equipped to solve your Excel queries and start using the next generation of Microsoft Office tools. What you will learnUse KIE and Drools decision services to write AI-based business rulesLink Business Rules to Excel using Power Query, Script Lab, Office Script, and VBABuild an end-to-end workflow with Microsoft Power Automate and Forms while integrating it with Excel and KogitoCollaborate on and deploy your decision models using OpenShift, Azure, and GitHubDiscover advanced editing using the graphical Decision Model Notation (DMN)

and testing toolsUse Kogito to combine AI solutions with ExcelWho this book is for This book is for Excel power users, business users, and business analysts looking for a tool to capture their knowledge and deploy it as part of enterprise-grade systems. Working proficiency with MS Excel is required. Basic knowledge of web technologies and scripting would be an added advantage.

open source business rule engine: Open Source SOA Jeff Davis, 2009-04-30 You can build a world-class SOA infrastructure entirely using popular, andmature, open-source applications. Unfortunately, the technical documentation for most open-source projects focuses on a specific product, the big SOA picture. You're left to your own devices to figure out how to cobble together a fullsolution from the various bits. In other words, unless you already know howMule and Tuscany work with jBPM, you're stuck. Open Source SOA shows readers how to build an entire SOA application using open-source technologies. It shows readers how to apply key ideas like EnterpriseService Bus (ESB) design and Business Process Management (BPM) and learnthe tools and techniques to implement them effectively. To pull everything together, the author describes real-life case studies from hisown work to tie together all the principles and practices. These hard-to-find casestudies are pure gold for the reader, as most developers keep these trade secrets to themselves. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book.

open source business rule engine: Business Rules: Management and Execution Gladys S.W. Lam, Ronald G. Ross, Kristen Seer, Mark Norton, David Lyalin, and Warren Williams, 2020-03-17 Business rules describe the operations, definitions and constraints that apply to an organization. Business rules can apply to people, processes, corporate behavior and computing systems in an organization, and are put in place to help the organization achieve its goals. Business Rules: Why Should You Use Them? This book helps corporate business readers to understand the meaning and impact of Business Rules within a variety of applications or scenarios such as: Why and how to use a rules-based approach to validate, transform, recalculate, and remediate complex applications The art of managing rules and terminology in a consistent, business-friendly, and shareable way How to use a rules engine to achieve uniformity, consistency, continuous monitoring, transparency, flexibility, forecasting etc. Key technologies, vendors and implementers in this ecosystem.

open source business rule engine: Agile Business Rule Development Jérôme Boyer, Hafedh Mili, 2011-03-23 Business rules are everywhere. Every enterprise process, task, activity, or function is governed by rules. However, some of these rules are implicit and thus poorly enforced, others are written but not enforced, and still others are perhaps poorly written and obscurely enforced. The business rule approach looks for ways to elicit, communicate, and manage business rules in a way that all stakeholders can understand, and to enforce them within the IT infrastructure in a way that supports their traceability and facilitates their maintenance. Boyer and Mili will help you to adopt the business rules approach effectively. While most business rule development methodologies put a heavy emphasis on up-front business modeling and analysis, agile business rule development (ABRD) as introduced in this book is incremental, iterative, and test-driven. Rather than spending weeks discovering and analyzing rules for a complete business function, ABRD puts the emphasis on producing executable, tested rule sets early in the project without jeopardizing the quality, longevity, and maintainability of the end result. The authors' presentation covers all four aspects required for a successful application of the business rules approach: (1) foundations, to understand what business rules are (and are not) and what they can do for you; (2) methodology, to understand how to apply the business rules approach; (3) architecture, to understand how rule automation impacts your application; (4) implementation, to actually deliver the technical solution within the context of a particular business rule management system (BRMS). Throughout the book, the authors use an insurance case study that deals with claim processing. Boyer and Mili cater to different audiences: Project managers will find a pragmatic, proven methodology for delivering and maintaining business rule applications. Business analysts and rule authors will benefit from guidelines and best practices for rule discovery and analysis. Application architects and software

developers will appreciate an exploration of the design space for business rule applications, proven architectural and design patterns, and coding guidelines for using JRules.

open source business rule engine: Baltic Business and Socio-Economic Development 2007 Jost W. Kramer, Gunnar Prause, Jüri Sepp, 2010-12-06 HauptbeschreibungThe 3rd International Conference on Baltic Business and Socio-Economic Development took place between 17th and 19th of June 2007 in Tallinn. The conference provided an opportunity to discuss issues related particularly to assessment of socio-economic development and business environment in the Baltic Sea Region, the economic and financial situation of SMEs, and possibilities of international co-operation in the area of education activity. With more than 100 participants the conference represented a great platform to disseminate knowledge on socio-economic conditions for regi.

open source business rule engine: Artificial Intelligence and Data Mining for Mergers and Acquisitions Debasis Chanda, 2021-03-17 The goal of this book is to present a modeling framework for the Virtual Organization that is focused on process composition. This framework uses Predicate Calculus Knowledge Bases. Petri Net-based modeling is also discussed. In this context, a Data Mining model is proposed, using a fuzzy mathematical approach, aiming to discover knowledge. A Knowledge-Based framework has been proposed in order to present an all-inclusive knowledge store for static and dynamic properties. Toward this direction, a Knowledge Base is created, and inferences are arrived at. This book features an advisory tool for Mergers and Acquisitions of Organizations using the Fuzzy Data Mining Framework and highlights the novelty of a Knowledge-Based Service-Oriented Architecture approach and development of an Enterprise Architectural model using AI that serves a wide audience. Students of Strategic Management in business schools and postgraduate programs in technology institutes seeking application areas of AI and Data Mining, as well as business/technology professionals in organizations aiming to create value through Mergers and Acquisitions and elsewhere, will benefit from the reading of this book.

open source business rule engine: Emerging Technologies for Connected Internet of Vehicles and Intelligent Transportation System Networks Mohamed Elhoseny, Aboul Ella Hassanien, 2019-07-17 This book discusses vehicular communication systems, IoT, intelligent transportation systems and the Internet of Vehicles, and also introduces destination marketing in a structured manner. It is primarily intended for research students interested in emerging technologies for connected Internet of Vehicles and intelligent transportation system networks; academics in higher education institutions, including universities and vocational colleges; IT professionals; policy makers; and legislators. The book can also be used as a reference resource for both undergraduate and graduate studies. Written in plain and simple language, it describes new concepts so that they are accessible to readers without prior knowledge of the field.

open source business rule engine:,

open source business rule engine: Handbook of Research on E-Business Standards and Protocols: Documents, Data and Advanced Web Technologies Kajan, Ejub, Dorloff, Frank-Dieter, Bedini, Ivan, 2012-02-29 Electronic business is a major force shaping the digital world. Yet, despite of years of research and standardization efforts, many problems persist that prevent e-business from achieving its full potential. Problems arise from different data vocabularies, classification schemas, document names, structures, exchange formats and their varying roles in business processes. Non-standardized business terminology, lack of common acceptable and understandable processes (grammar), and lack of common dialog rules (protocols) create barriers to improving electronic business processes. Handbook of Research on E-Business Standards and Protocols: Documents, Data and Advanced Web Technologies contains an overview of new achievements in the field of e-business standards and protocols, offers in-depth analysis of and research on the development and deployment of cutting-edge applications, and provides insight into future trends. This book unites new research that promotes harmony and agreement in business processes and attempts to choreograph business protocols and orchestrate semantic alignment between their vocabularies and grammar. Additionally, this Handbook of Research discusses new approaches to improving standards and protocols, which include the use of intelligent agents and

Semantic Web technology.

open source business rule engine: Rule Interchange and Applications Adrian Paschke, Guido Governatori, John Hall, 2009-10-15 The 2009 International Symposium on Rule Interchange and Applications (RuleML 2009), collocated in Las Vegas, Nevada, with the 12th International Business Rules Forum, was the premier place to meet and to exchange ideas from all ?elds of rules technologies. The aims of RuleML 2009 were both to present new and interesting research results and to show successfully deployed rule-based applications. This annual symposium is the ?agshipevent of the Rule Markup and Modeling Initiative (RuleML). The RuleML Initiative (www.ruleml.org) is a non-pro?t umbrella organi- tion of several technical groups organized by representatives from academia, industry and public sectors working on rule technologies and applications. Its aim is to promote the study, research and application of rules in heterogeneous distributed environments such as the Web. RuleML maintains e?ective links with other major international societies and acts as intermediary between v- ious 'specialized' rule vendors, applications, industrial and academic research groups, as well as standardization e?orts from, for example, W3C, OMG, and OASIS. To emphasize the importance of rule standards RuleML 2009 featured, besides a number of tutorials on various rule aspects, a tutorial and a workshop dedicated to the newly released W3C Rule Interchange Format (RIF).

open source business rule engine: *Technology for Smart Futures* Mohammad Dastbaz, Hamid Arabnia, Babak Akhgar, 2017-09-05 This book explores the nexus of Sustainability and Information Communication Technologies that are rapidly changing the way we live, learn, and do business. The monumental amount of energy required to power the Zeta byte of data traveling across the globe's billions of computers and mobile phones daily cannot be overstated. This ground-breaking reference examines the possibility that our evolving technologies may enable us to mitigate our global energy crisis, rather than adding to it. By connecting concepts and trends such as smart homes, big data, and the internet of things with their applications to sustainability, the authors suggest that emerging and ubiquitous technologies embedded in our daily lives may rightfully be considered as enabling solutions for our future sustainable development.

open source business rule engine: Applied SOA Patterns on the Oracle Platform Sergey Popov, 2014-08-12 Applied SOA Patterns on the Oracle Platform is aimed at architects practicing SOA or traditional integration, and also at technical team leaders implementing Oracle Fusion under SCRUM or WF methodology.

open source business rule engine: New Trends in Software Methodologies, Tools and **Techniques** Hamido Fujita, Roberto Revetria, 2012 Software is the essential enabling means for science and the new economy. It helps us to create a more reliable, flexible and robust society. But software often falls short of our expectations. Current methodologies, tools, and techniques remain expensive and are not vet sufficiently reliable, while many promising approaches have proved to be no more than case-by-case oriented methods. This book contains extensively reviewed papers from the eleventh International Conference on New Trends in software Methodology, Tools and Techniques (SoMeT 12), held in Genoa, Italy, in September 2012. The conference provides an opportunity for scholars from the international research community to discuss and share research experiences of new software methodologies and techniques, and the contributions presented here address issues ranging from research practices and techniques and methodologies to proposing and reporting solutions for global world business. The emphasis has been on human-centric software methodologies, end-user development techniques and emotional reasoning, for an optimally harmonized performance between the design tool and the user. Topics covered include the handling of cognitive issues in software development to adapt it to the user's mental state and intelligent software design in software utilizing new aspects on conceptual ontology and semantics reflected on knowledge base system models. This book provides an opportunity for the software science community to show where we are today and where the future may take us.

open source business rule engine: Rule-Based Modeling and Computing on the Semantic Web Monica Palmirani, Davide Sottara, 2011-10-21 This book constitutes the refereed

proceedings of the International RuleML Symposium, RuleML 2011-America, held in Fort Lauderdale, FL, USA, in November 2011 - collocated with the 22nd International Joint Conference on Artificial Intelligence, IJCAI 2011. It is the second of two RuleML events that take place in 2011. The first RuleML Symposium, RuleML 2011-Europe, has been held in Barcelona, Spain, in July 2011. The 12 full papers, 5 short papers and 5 invited track and position papers presented together with 3 keynote speeches were carefully reviewed and selected from numerous submissions. The accepted papers address a wide range of rules, semantic technology, and cross-industry standards, rules and automated reasoning, rule-based event processing and reaction rules, vocabularies, ontologies and business rules, cloud computing and rules, clinical semantics and rules.

open source business rule engine: A Complete Guide to Portals and User Experience Platforms Shailesh Kumar Shivakumar, 2015-09-25 Build a Next-Generation Enterprise Digital Platform with Portals and UXPA Complete Guide to Portals and User Experience Platforms provides in-depth coverage of portal technologies and user experience platforms (UXPs), which form the key pillars of a modern digital platform. Drawing on his experience in various roles in numerous portal engagements,

Management for Business Applications Natalia Kryvinska, Aneta Poniszewska-Marańda, 2021-06-28 This book provides practical knowledge on different aspects of information and knowledge management in businesses. For enterprises/businesses those intend to remain prosperous and prolific, it is critically important to share best practices, ensure efficient information flow across company, capturing shared knowledge centrally, and communicate compliance rules, i.e. managing competently information in general. It enables faster and better decisions by helping employees' to build a strong expertise and by avoiding duplicated projects. Thus, the second volume of this series subline continues to explore different aspects of information and knowledge handling as well as doing business with information. We survey further the key aspects of managerial implications of the informational business. The novel methodologies and practices for the business information processing as well as application of mathematical models to the business analytics and efficient management are examined.

open source business rule engine: Optimization Theory Based on Neutrosophic and Plithogenic Sets Florentin Smarandache, Mohamed Abdel-Basset, 2020-01-14 Optimization Theory Based on Neutrosophic and Plithogenic Sets presents the state-of-the-art research on neutrosophic and plithogenic theories and their applications in various optimization fields. Its table of contents covers new concepts, methods, algorithms, modelling, and applications of green supply chain, inventory control problems, assignment problems, transportation problem, nonlinear problems and new information related to optimization for the topic from the theoretical and applied viewpoints in neutrosophic sets and logic. - All essential topics about neutrosophic optimization and Plithogenic sets make this volume the only single source of comprehensive information - New and innovative theories help researchers solve problems under diverse optimization environments - Varied applications address practitioner fields such as computational intelligence, image processing, medical diagnosis, fault diagnosis, and optimization design

open source business rule engine: Databases and Information Systems IV Olegas Vasilecas, Johann Eder, Albertas Caplinskas, 2007 Contains papers that present original results in business modeling and enterprise engineering, database research, data engineering, data quality and data analysis, IS engineering, Web engineering, and application of AI methods.

open source business rule engine: Collective Intelligence for Smart Cities Chun HO WU, George To Sum Ho, Fatos Xhafa, Andrew W. H. IP, Reinout Van Hille, 2022-05-26 Collective Intelligence for Smart Cities begins with an overview of the fundamental issues and concepts of smart cities. Surveying the current state-of-the-art research in the field, the book delves deeply into key smart city developments such as health and well-being, transportation, safety, energy, environment and sustainability. In addition, the book focuses on the role of IoT cloud computing and big data, specifically in smart city development. Users will find a unique, overarching perspective

that ties together these concepts based on collective intelligence, a concept for quantifying mass activity familiar to many social science and life science researchers. Sections explore how group decision-making emerges from the consensus of the collective, collaborative and competitive activities of many individuals, along with future perspectives. - Provides collective intelligence-based solutions to enhance smart city well-being - Recommends strategies to ensure smart city sustainability and optimization, including smart transportation - Considers cloud-based data processing approaches for managing data collected from smart city applications - Uses case studies to shows successful application in a variety of smart city contexts

open source business rule engine: Sustainable IT Architecture Pierre Bonnet, Jean-Michel Detavernier, Dominique Vauquier, Jerome Boyer, Erik Steinholz, 2013-03-01 Sustainable IT Architecture: The Progressive Way of Overhauling Information Systems with SOA This book focuses on Service Oriented Architecture (SOA), the basis of sustainable and more agile IT systems that are able to adapt themselves to new trends and manage processes involving a third party. The discussion is based on the public Praxeme method and features a number of examples taken from large SOA projects which were used to rewrite the information systems of an insurance company; as such, decision-makers, creators of IT systems, programmers and computer scientists, as well as those who will use these new developments, will find this a useful resource.

Related to open source business rule engine

Opendoor Technologies Inc. (OPEN) Stock Price, News, Quote Find the latest Opendoor Technologies Inc. (OPEN) stock quote, history, news and other vital information to help you with your stock trading and investing

OPEN Definition & Meaning - Merriam-Webster The meaning of OPEN is having no enclosing or confining barrier: accessible on all or nearly all sides. How to use open in a sentence. Synonym Discussion of Open

OPEN Definition & Meaning | Open definition: not closed or barred at the time, as a doorway by a door, a window by a sash, or a gateway by a gate.. See examples of OPEN used in a sentence **Local Government Software** | **OpenGov** OpenGov is the leader in modern government software for our nation's cities, counties, and state agencies. Schedule a demo today

Open - definition of open by The Free Dictionary Affording unobstructed entrance and exit; not shut or closed. b. Affording unobstructed passage or view: open waters; the open countryside. 2. a. Having no protecting or concealing cover: an

Open - Definition, Meaning & Synonyms | The adjective open describes something that's not closed or blocked up, like open curtains that provide a view of the garden outside. Open can also refer to something that's unfastened or

OPEN | **English meaning - Cambridge Dictionary** OPEN definition: 1. not closed or fastened: 2. ready to be used or ready to provide a service: 3. not closed in or. Learn more

Opendoor Technologies Inc. (OPEN) Stock Price, News, Quote Find the latest Opendoor Technologies Inc. (OPEN) stock quote, history, news and other vital information to help you with your stock trading and investing

OPEN Definition & Meaning - Merriam-Webster The meaning of OPEN is having no enclosing or confining barrier: accessible on all or nearly all sides. How to use open in a sentence. Synonym Discussion of Open

OPEN Definition & Meaning | Open definition: not closed or barred at the time, as a doorway by a door, a window by a sash, or a gateway by a gate.. See examples of OPEN used in a sentence

Local Government Software | OpenGov OpenGov is the leader in modern government software for our nation's cities, counties, and state agencies. Schedule a demo today

Open - definition of open by The Free Dictionary Affording unobstructed entrance and exit; not shut or closed. b. Affording unobstructed passage or view: open waters; the open countryside. 2. a. Having no protecting or concealing cover: an

Open - Definition, Meaning & Synonyms | The adjective open describes something that's not

closed or blocked up, like open curtains that provide a view of the garden outside. Open can also refer to something that's unfastened or

OPEN | **English meaning - Cambridge Dictionary** OPEN definition: 1. not closed or fastened: 2. ready to be used or ready to provide a service: 3. not closed in or. Learn more

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