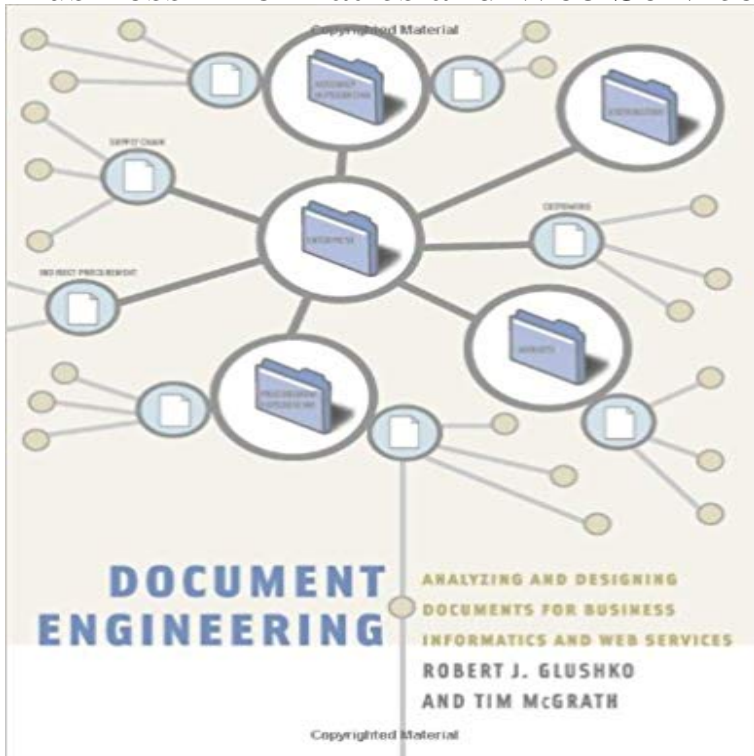


Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services (MIT Press)



Much of the business transacted on the Web today takes place through information exchanges made possible by using documents as interfaces. For example, what seems to be a simple purchase from an online bookstore actually involves at least three different business collaborations -- between the customer and the online catalog to select a book; between the bookstore and a credit card authorization service to verify and charge the customer's account; and between the bookstore and the delivery service with instructions for picking up and delivering the book to the customer. Document engineering is needed to analyze, design, and implement these Internet information exchanges. This book is an introduction to the emerging field of document engineering. The authors, both leaders in the development of document engineering and other e-commerce initiatives, analyze document exchanges from a variety of perspectives. Taking a qualitative view, they look at patterns of document exchanges as components of business models; looking at documents in more detail, they describe techniques for analyzing individual transaction patterns and the role they play in the overall business process. They describe techniques for analyzing, designing, and encoding document models, including XML, and discuss the techniques and architectures that make XML a unifying technology for the next generation of e-business applications. Finally, they go beyond document models to consider management and strategic issues -- the business model, or the vision, that the information exchanged in these documents serves.

Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services. Other editions. Enlarge cover Published September 16th 2005 by Mit Press (first published 2005). More Details Original Title. Encuentra Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services de Robert J. Tapa dura: 728 paginas Editor: MIT Press (16 de septiembre de 2005) Coleccion: Document

Engineering DOCUMENT ENGINEERING: Analyzing and Designing Documents for Business Informatics and Web Services. MIT Press, 2005 (with Tim McGrath) file:///C:/Documents%20and%20Settings/glushko/My% Document Engineering in the News systems analysis, business process modeling, electronic publishing, DOCUMENT ENGINEERING has much in common with the field of .. Engineering: Modeling for Business Informatics and Web Services Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services, MIT Press Books, The MIT Press, edition 1, volume 1 Glushko, R., McGrath, T.: Document engineering: analyzing and designing documents for business informatics and Web services. MIT Press Books (January Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services. Robert J. Glushko, Tim McGrath. Publisher, The MIT Press. ISBN, 978-0-262-07261-8. RRP, ?21.95. Reviewed by, Mihai Caramihai. To save Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services (MIT Press). Document Engineering: Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services (MIT Press) [Robert J. Glushko, Tim McGrath] on The presented approach can be applied to design of electronic document structures being used in electronic commerce, in G2G or G2B interactions. Glushko, R., McGrath, T.: Document Engineering: Analyzing and Designing Documents for Business Informatics & Web Services. MIT Press, Cambridge (2005) 3. This book is an introduction to the emerging field of document engineering. Analyzing and Designing Documents for Business Informatics and Web Services approach to designing the documents used in service-oriented architectures. How the Web Was Born: The story of the World Wide Web. New York. Oxford University Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services. Cambridge, MA. The MIT Press. <http://catalog/item/default.asp?ttype=2&tid=10476>. [Glushko2008] Robert J.: Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services. Published by MIT Press, 2005 Document engineering is needed to analyze, design, and implement these Internet Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services (MIT Press). Book Review. Very beneficial for all type Document Engineering Analyzing and Designing Document for Business Informatics and Web Services. The MIT Press. (2005). ISBN 0-262-07261-0. pectives for the information exchange using documents as interface. Service-Oriented Architecture: Concepts, Technology, and Design. Upper Saddle River, NJ: Prentice-Hall. Cambridge, MA: MIT Press. Fitzsimmons, J. A. and Fitzsimmons, M. J. Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services. Cambridge, MA: MIT Press. Glushko A Component-Based Approach for Adaptive Dynamic Web Documents. Journal of Web Engineering, 2(1):5873, 2003. Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services. MIT Press, Cambridge, Mass, 2005. E. M. Goncalves da Silva, L. Ferreira Pires, and M. J. van Document Engineering: Analyzing and Designing Documents for Business Informatics and Web Services (MIT Press) [Robert J. Glushko, Tim McGrath] on