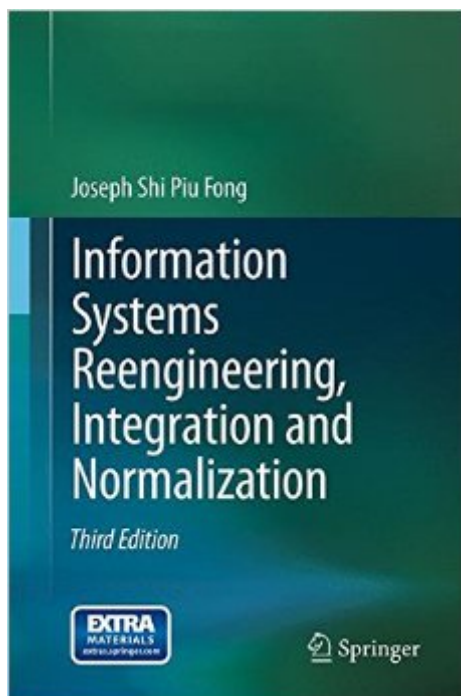


The book was found

Information Systems Reengineering, Integration And Normalization



Synopsis

Taking a very practical approach, the author describes in detail database conversion techniques, reverse engineering, forward engineering and re-engineering methodologies for information systems, offering a systematic software engineering approach for reusing existing database systems built with à œoldâ • technology. He demonstrates how the existing systems can be transformed into the new technologies with the preservation of semantic constraints and without loss of information. In this third edition, with a new chapter on Data Normalization the author shows once the databases have been converted, how to integrate them for consolidating information, and how to normalize them so that they are efficient and user friendly. Many examples, illustrations and case studies together with questions and answers ensure that the methodology is easy to follow. Ideal as a textbook for students studying information systems theories, Information Systems Reengineering Integration and Normalization will also be a valuable management reference book for Information Technology Practitioners. Additional material is available on www.extramaterials/978-3-319-12294-6

Book Information

Paperback: 391 pages

Publisher: Springer; 3rd ed. 2015 edition (February 12, 2015)

Language: English

ISBN-10: 3319122940

ISBN-13: 978-3319122946

Product Dimensions: 6.1 x 0.9 x 9.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,170,765 in Books (See Top 100 in Books) #34 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Reengineering #3711 in Books > Textbooks > Computer Science > Database Storage & Design #5367 in Books > Textbooks > Computer Science > Software Design & Engineering

[Download to continue reading...](#)

Information Systems Reengineering, Integration and Normalization Information Systems

Reengineering and Integration Building Enterprise Information Architectures: Reengineering

Information Systems M&A Integration: How To Do It. Planning and delivering M&A integration for business success Managing Risk In Information Systems (Information Systems Security &

Assurance) Proceedings of the Fourth European Conference on Software Maintenance and Reengineering: Reengineering Week Zurich University of Zurich, Switzerland February 29-March 3-March 2, 2000 Management Information Systems for the Information Age Fuzzy C-Means Clustering for Clinical Knowledge Discovery in Databases: Optimizing FCM using Genetic Algorithm for use by Medical Experts in Diagnostic Systems and Data Integration with SchemaSQL Database Systems: Design, Implementation, and Management (with Premium Web Site Printed Access Card) (Management Information Systems) Cases on Information Technology And Business Process Reengineering Reengineering Mis: Aligning Information Technology and Business Operations Process Innovation: Reengineering Work Through Information Technology ReingenierÃƒÂa de la auditorÃƒÂa informÃƒÂjtica / Information Audit Reengineering (Spanish Edition) Reengineering the Information Technology Organization Doing business in the information age: Electronic commerce, EDI & reengineering Reengineering Information Technology: Success Through Empowerment (Bcs Practitioner) Computing Strategies for Reengineering Your Organization: A Business Guide to the Changing World of Information Technology Model-Driven Software Migration: A Methodology: Reengineering, Recovery and Modernization of Legacy Systems Reengineering .NET: Injecting Quality, Testability, and Architecture into Existing Systems (Microsoft Windows Development Series) Fusion: Integrating Ie, Case, and Jad : A Handbook for Reengineering the Systems Organization (Yourdon Press Computing Series)

[Dmca](#)