The book was found

Database Reengineering And Interoperability

Database Reengineering and Interoperability

> Edited by To-yat Cheung, Joseph Fong, and Brian Siu



Synopsis

Contains keynote speeches and papers from a workshop organized by the Hong Kong Computer Society, in sections on reengineering, interoperability, and integration. Topics include reengineering library data; reverse engineering in a client-server environment; flexible transaction management in an inte

Book Information

Hardcover: 364 pages Publisher: Springer; 1 edition (March 31, 1996) Language: English ISBN-10: 030645288X ISBN-13: 978-0306452888 Product Dimensions: 0.8 x 7 x 10.2 inches Shipping Weight: 1.8 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #17,080,767 in Books (See Top 100 in Books) #100 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Reengineering #6065 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration > Storage & Retrieval #6764 in Books > Textbooks > Computer Science > Database Storage & Design

Download to continue reading...

Database Reengineering and Interoperability 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 Professional Visual Basic Interoperability - COM and VB6 to .NET The .NET and COM Interoperability Handbook (Integrated .Net) Aix 5L and Windows 2000: Solutions for Interoperability COM-CORBA Interoperability Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design (2nd Edition) Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design (3rd Edition) Reengineering And Business Process Redesign - ManagementControl And Audit Implications. (MAP-37) The ITSM Process Design Guide: Developing, Reengineering, and Improving IT Service Management 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) Cases on Information Technology And Business Process Reengineering Reinventing Communication: A Guide fo Using Visual Language for Planning, Problem Solving, and Reengineering Business Process Change : Reengineering Concepts, Methods and Technologies Organizational Transformation and Process Reengineering Application Reengineering: Building Web-Based Applications and Dealing with Legacies Reengineering Human Resources: Achieving Radical Increases in Service Quality--with 50% to 90% Cost and Head Count Reductions Information Systems Reengineering, Integration and Normalization Advancing Business Concepts in a Jad Workshop Setting: Business Reengineering and Process Redesign (Yourdon Press Computing Series)

<u>Dmca</u>