



## database applications based learning guide

By WANG YAN JIN QIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 222 Publisher: Electronic Industry Press. Pub. Date: 2009-02. This book is a database application infrastructure. supporting teaching reference books. teaching materials and laboratory exercises in a detailed explanation and supporting papers and practical assessment exam simulation content. Code book are all versions of Visual FoxPro 9.0 debugging environment to run. The book is divided into four parts. the main contents include: materials analysis and answers to exercises. experimental program designed to answer reference questions. simulations. and reference to the answer papers. experimental evaluation exam and answers. etc. This book can be used as colleges and universities and non-computer professional database application programming foundation supporting materials. is also available in the database system of teaching, research and application of the majority of teachers. students and engineers to learn. for reference. Contents: Part 1 textbook answers and analysis exercises Database Basics Chapter 1 1.1 1.2 multiple choice questions to determine the fill-1.3 data tables in Chapter 2 the basic operation of 2.1 to determine the multiple-choice questions 2.2 Chapter 3 3.1 database to determine the establishment and operation problems...



## Reviews

Absolutely among the finest pdf I have got possibly read. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Lois Cormier II

The ebook is simple in go through safer to understand. I could possibly comprehended every thing out of this composed e pdf. Its been designed in an exceptionally basic way in fact it is only soon after i finished reading this pdf by which actually altered me, modify the way i really believe.

-- Ms. Kellie O'Hara I