



database Principles and Applications (Access 2003) (Chinese Edition)

By PENG XIANG KAI // CENG GUANG HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 228 Publisher: Machinery Industry Press. Pub. Date :2007-09. The book Product orders the main line. the system to explain the basics of the Access2003. Including Access2003 system development environment. database creation. design tables and the relationship between drugs. query design. form design. report design. VBA applications. data access page design. macro design and so on. Readers can learn by side. while practical way to complete the instance of the design and operation. Finally, the book details about the student and course management system design. the reader can study to acquire a complete system development and design. This book can be used as the basis of vocational teaching book database can also be used as a self-study book Access user. Electronic book with lesson plans for teaching use. email wangyx @ mail. machineinfo. govcn-mail request. Contents: Preface Chapter 1 Database Basics Database Basics 1.1 Introduction 1.2 1.3 database. relational database design based Summary Problem 1 Chapter 2 Overview 2.1 access2003 access2003 System Development Environment 2.2 access2003 2.3 access2003 s new database system architecture Summary Exercises 2 Chapter 3...



READ ONLINE
[3.68 MB]

Reviews

This is an awesome publication which i have actually read. This is certainly for all who statte that there was not a well worth reading through. Its been designed in an extremely straightforward way and it is merely after i finished reading this ebook in which actually changed me, affect the way in my opinion.

-- Marques Pagac

It in just one of my personal favorite book. I was able to comprehended every little thing out of this published e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Isaac Olson