



DOWNLOAD



computer database programming and application-Visual FoxPro 6.0 (2nd Edition)(Chinese Edition)

By SHEN XIANG JIU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 245 Publisher: Higher Education Press Pub. Date :2004-11. book for universities teaching characteristics. and the National Computer Rank Examination two (Visual FoxPro database programming language part) syllabus requirements to ViSual Foxpr0 6.0 Chinese version of the database system as a teaching database. the author summarizes many years engaged in teaching and practical experience in application development to practical application as a task-driven case. Deep integrate theory with practice. about the visual Foxpro comprehensive relational database system characteristics and application development technologies. The book is 10 chapters. the main contents include: an overview of the database. Visual FoxPro-based knowledge. create databases and tables. create queries and views. forms design. report design. database and data operations using the command table. process-oriented programming. Object-Oriented Programming and Applications - college students integrated management information system. Book is a simple and easy to understand. can be used as application-oriented colleges and universities. adult schools. colleges and vocational curriculum materials related to professional databases. but also as a National Computer Rank Examination two Visual FoxPr0 exam reference books and a variety of technical training...



READ ONLINE
[1.59 MB]

Reviews

Definitely among the best book I have got possibly study. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Olga Ledner MD

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- Shayne O'Conner