



## Visual FoxPro 6.0 database technology and applications (2nd edition) (21st Century College computer planning materials)

By LIU DE SHAN ZOU JIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 248 Publisher: Posts Telecom Press Pub. Date :2010-02. Visual FoxPro 6.0 database technology and applications (2nd edition) to VisualFoxPro6.0 for software platform. a comprehensive introduction to the concept of database systems. use. management and development. Content to two main lines throughout the book. one VisualFoxPro knowledge of architecture; 2 is a comprehensive case. reflecting the characteristics of case teaching. Visual FoxPro 6.0 database technology and applications (2nd edition) covers National Computer Rank Examination Outline VisualFoxPro programming part. The book mainly covers the basics of databases. database and table creation and use. the application queries and views. SQL applications. program design. object-oriented programming. the use of forms and controls. menus. and reports the design. In addition. 10 arranged on the machine experiment. Visual FoxPro 6.0 database technology and applications (2nd edition). rich in learning and teaching resources. in addition to providing courseware. procedures. materials and online courses. but also increased the operating part of the video for easy learning. Visual FoxPro 6.0 database technology and applications (2nd edition) as universities and vocational institutions databases and application programs teaching...

### Reviews

*I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.*

-- **Merritt Kilback II**

*Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Angela Blick**