



DOWNLOAD



National Computer Rank Examination Tutorial: two Visual FoxPro

By TAN BIAO QUAN GUO JI SUAN JI DENG JI KAO SHI JIAO CAI
XIE ZU WEI LAI JIAO YU JIAO XUE YU YAN JIU ZHONG XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 267 Publisher: Posts Telecom Press Pub. Date :2009-01. NEEA book based on the latest release of National Computer Rank Examination Outline and Author years of research and writing exams from grade to help the candidates (especially non-computer professional beginners) to learn relevant content. successfully passed the exam. The book is 11 chapters. the main contents include: database technology base. VisualFoxPro the basics (including installation. startup. toolbar. project manager and supporting design tools). data types and data operations. VisualFoxPro databases and their operations (including database tables . index. integrity. freedom of the table. etc.). the standard relational database language side SQL. query and view. program design. form design and application. menu design and application. report design. development and application procedures. CD-ROM. this book provides a multimedia classroom. to animation in the form of focus and difficult to explain. for the candidates to create a relaxed learning environment. In addition. it also provides a written test for candidates familiar with the examination on the analog system. Contents: Chapter 1. database technology. knowledge-based database infrastructure 1.1 1.1.1 1.1.2 development of...



READ ONLINE

Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- **Tania Mosciski**

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- **Torrance Skiles**