



## Visual FoxPro6.0 Database Applications training tutorials (with CD-ROM in the 21st century vocational training program teaching computer skills)

By YANG CONG // GENG XIAO FEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 280 Publisher: Renmin University of China Pub. Date :2009-02-01 version 1. Written by Microsoft software. education experts and front-line senior software engineer with many years of teaching experience in the design effort and compiled. the database management system introduced Software - Visual FoxPro 6.0 applications using methods and techniques. This book is divided into 12 chapters. including basic VFP. VFP overview. data. expressions and functions. table and index creation and use. database. query and view. object-oriented programming methods. forms. design a menu. design report. application integration and development. and project training. The book comes with a wealth of exercises. analysis and selection of examination papers refer to the answer. so that the reader realize from easy to difficult. to learn. while training. while improving the learning process. The greatest feature of the book is based on actual job requirements. the authors selected practical enough for the basics and into the classroom training in order to apply mainly to make the reader familiar with VisualFoxPro 6.0 rapid application environment. The final chapter in order to design Specialized instruction...

## Reviews

*This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook. -- Lillie Toy* 

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly. -- Miss Marge Jerde