

DOWNLOAD PDF

Database Principles and Applications (2nd Edition) (Diploma of Higher Education. Beijing. computer science textbooks)

By LI ZHAO YUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 10213 Publisher: Science Press Pub. Date :2003-08. Database Principles and Applications (2nd Edition) is based on the State Council issued the Provisional Regulations on Higher Education Self-Test. as well as Beijing s Higher Education Committee to develop self-examination Higher Education Diploma Course Outline written. its content in line with the outline of the depth and breadth requirements. Database Principles and Applications (2nd Edition) to the current main line of the mainstream relational database. comprehensive introduction to the basic content of the database technology. The book is nine chapters. namely: an overview of the database system; the basic concepts of the relational model; SQL language; relational database theory; database design; database security; Visual FoxPro database management system; Visual FoxPro application design; database technology and prospects . Database Principles and Applications (2nd Edition) describes the background of the Oracle SQL language to Visual FoxPro DBMS as a background application. theory with practice. the concept of clear. concise and understandable narrative. Exercises are available after each chapter. Database Principles and Applications (2nd Edition) self-examination by the Beijing Municipal Higher Education...



Reviews

Very useful to all category of individuals. It is one of the most amazing publication i have got read through. You will not feel monotony at anytime of your respective time (that's what catalogs are for about when you question me). -- **Mr. Johnathon Dach**

This publication will not be easy to get going on reading but really exciting to read through. it was writtern really perfectly and beneficial. I found out this pdf from my i and dad suggested this publication to find out.

-- Garrett Adams