



DOWNLOAD



Database theory and application [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 282 Language: Simplified Chinese Publisher: Tsinghua University Press; 1st edition (January 1. 2012). Database Principles and Applications Shanghai boutique courses database theory and application of supporting materials . Database Theory and Application systematically and comprehensively expounded the basic theory. basic techniques and basic methods of the database system is divided into 11 chapters and two appendices. the specific content of the basic concepts of database. data model. relational database. relational database standard language SQL. triggers. stored procedures. data integrity. database security. relational database theory. indexes. database design. transaction management. concurrency control. database backup and recovery. data warehousing. data mining and database technology. SQLServer2005. the use of experimental guidance. The book and the SQL statement examples are SQLServer2005 environment test. The teaching materials included with the experimental guidance (Appendix B) is a database of experimental teaching of the author many years of accumulation. to SQLSefer experimental environment. content-rich. comprehensive. very practical Database Theory and Application either as institutions of higher learning computer. software engineering. information security. information management and information systems. information and computing science undergraduate database course...



READ ONLINE
[6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill