



database theory and application of experimental

By LIN XIAO JI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 302 Publisher: Economic Science Press Pub. Date :2008-05. This book includes: SQLServer2000 installation and basic operation. Transact-SQL languages. integrity constraints. stored procedures. test. backup and restore. database security control. Database technology is the fastest growing field of information science and technology is one of the widest range of applications. one of the most practical technology. Database theory and application is an application of the course. The experimental material is introduced on database theory and application of the monograph. the book is characterized by a theory with practical. classroom teaching service. Classroom-related issues as listed as an experimental proposition. the theory by experiments to verify the problem. to achieve the purpose of eliminating doubt and confusion. Contents: Chapter 1 Introduction Chapter sqlserver2000 installation and basic operation of the Enterprise Manager sqlserver2000 experiment a second experiment the basic operation of server management sqlserver2000 Experiment 3 Enterprise Manager to create databases and tables Experiment 4 sqlserver2000 Query Analyzer to create operating Experiment 5 Chapter transact-view sql sql language experiment a language to create. modify. delete database tables and table data...



READ ONLINE
[2.18 MB]

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- **Jamil Collins**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**