



[DOWNLOAD PDF](#)

Database theory and SQL Server applications (2nd edition universities teaching computer series)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 348 Publisher: Science Pub. Date :2010-01-01 version 1. This textbook combines database technology and application-oriented courses feature the characteristics of the college students writing. Principles and Applications seeks to overcome the shortcomings of phase separation. reflecting the focus on capacity. content creation. structured. user-friendly features. Book introducing database theory. relational database theory and database design methodology. based on the Microsoft SQL Server 2005 database management system for the database application platform. details of how to use Microsoft SQL Server 2005 database operation and management of the application of knowledge and methods. The book is divided into 12 chapters. each chapter with a summary. exercises and hands-on lab content. Include: Introduction to database systems. relational database theory. database design. SQL Server database creation and use. the creation and use of data tables. data query and views. indexes. and database integrity. Transact-SQL Programming (custom functions. stored procedures and triggers). cursors. transactions and locking. SQL Server administration and maintenance (security. database backup and recovery. data conversion. agency services). and finally introduced an ASP. NET platform to achieve a simple database...



[READ ONLINE](#)

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- Timmothy Schulist