



## SQL Server 2008 database technology practical tutorial giving electronic courseware

By GAO YUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 284 Publisher: Tsinghua University. Pub. Date: 2011-6-1. Sql server2008 database technology Practical Guide is a work process-oriented model specification writing textbooks. 14 book chapters. can be divided into two parts: database creation and database management. Sqlserver2008 database technology Practical Guide is organized in relational database theory. knowledgebased. focusing on skills training and practical problem solving. designed to enable students to master microsoftsql server 2008 use and management. Sql server 2008 database technology Practical Guide to create a Student Management System database tasks. including the design of the specific content of the database. create database. create tables. update and query records. t-sql language. views. indexes. user-defined functions . stored procedures. triggers. database security management. backup and restore databases. import and export data in the database. The final chapter introduces the student management system. application design and implementation. thus completing a full database system. Book is appropriate actual. reasonable structure. content-rich. easy to operate. Sql server 2008 database technology practical tutorial Getting Started as a microsoft sql server2008 class materials. either as a higher vocational education and computer-related professional...

## Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

## -- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM