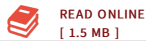




SQL Server2000 database (Vocational teaching Eleventh Five Year Plan)

By HU YING JIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 159 Publisher: Chemical Industry Pub. Date: 2008-01-01 first edition this book through a lot of examples about the large-scale relational database management system SQL Server 2000 to use. easy to understand. and practical. This book includes basic relational database. SQL Server database overview. SQL Server database management. table management and use. Transact-SQL language. views and stored procedures. data integrity. database maintenance. SQL Server 2000 database security management. application development examples and so on. This book applies to vocational college ecommerce. computer and information management professionals and students to use. but also for reference the relevant professional practitioners, and can serve as the relevant professional training materials. Contents: Chapter 1 1.1 relational database relational database-based overview of the basic concepts 1.1.1 1.1.3 1.1.2 relational database structured query language database design 1.2 Keywords 1.3 Step 1. 3.1 Information Conversion 1.3.2 Step 1.3.3 database design database design database design normalized 1.3.4 Training Case Summary Chapter 2 Overview of SQL Server 2.1 database client / server architecture 2.1.1 Client / Gen works on the structure outlined in 2.1.2 database device C...



Reviews

An exceptional publication as well as the font applied was intriguing to learn. It usually does not charge an excessive amount of. Its been designed in an exceedingly basic way and it is just after i finished reading through this book through which in fact altered me, modify the way in my opinion.

-- Haylee Hackett

It in a of the best ebook. It generally is not going to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ara Williamson