



SQL Server 2000 Practical Guide (3rd Edition) [Paperback]

By ZHOU LI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 319 in Publisher: Dalian University of Technology; 3rd edition (July 1, 2009). SQL Server 2000 Practical Guide (3rd edition) is the group of the new century vocational teaching materials Committee compiled computer professional one of the basic family planning materials. The database is an important technology for computer applications. With the development of computer. networking and communications technology. network multi-user environment. the data safe and effective management has become an essential knowledge of computer applications and related professional students. The book. for example. the widely used SQL Server 2000 relational databases in a network environment creation. application. management and systems development. functional and technical. SQL Server 2000 Practical Guide (3rd Edition) by several years in database theory and application of teaching teachers carefully organize written according to the characteristics of vocational teaching. Revised twice. continuing to draw on experience in actual teaching to make teaching materials more and more mature by the majority of teachers and students welcome. Its main features are: 1. Combination of database knowledge and database software applications close. The basics of the book...



[READ ONLINE](#)
[5.28 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating throug reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell