


[DOWNLOAD](#)


SQL Server database application tutorial

By YANG JUN HONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 261 Publisher: China Water Power Press Pub. Date :2008-08. This book is divided into 11 chapter focuses on the basics of SQL server 2000. database creation and management. table creation and table data manipulation. data query. data integrity constraints. views. indexes. T-SQL programming language based on the cursor. transactions and locks. storage process and triggers. data security and management. database maintenance and management of content. Deep in the arrangement of the contents of the book. step by step. the content accurate. concise. emphasizing the level of knowledge and skills development of the progressive. Each chapter is accompanied by various types of exercises are easy to learn and master the reader with SQL Server 2000 database of basic knowledge and development skills. This book can be used as application-oriented. vocational colleges. adult education. computer and related professional course materials database. but also as a database developer s reference. Contents: Preface Chapter 1 sol. server2000 database infrastructure 1.1.1 Overview 1.1 Basic Concepts 1.1.2 database relational database 1.2sqlselver2000 About 1.2.1sqlserver2000 features 1.2.2sqlserver2000 architecture 1.3sqlserver2000 1.3 installation .1 sqlserver2000 environmental needs...



READ ONLINE
[1.09 MB]

Reviews

Absolutely among the best publication I have at any time go through. It is definitely basic but shocks from the 50 % of the book. I discovered this book from my i and dad advised this publication to find out.

-- **Solon Pacocha**

A top quality pdf and also the font employed was intriguing to read. It is one of the most awesome publication we have read. I am delighted to tell you that here is the finest book we have go through in my personal life and can be he very best pdf for at any time.

-- **Webster Kub**