



SQL Server 2005 database theory and application tutorials

By WANG WAN RU // WEN YONG GANG // SUN JIE // SHAN YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 269 Publisher: Beijing Jiaotong University Press Pub. Date: 2008-03. This book is divided into 10 chapters. Chapter 1 introduces database concepts. database technology and data model. Chapter 2 describes the basic theory of relational databases. including relational model concepts. relational operations of the two implementations. namely. relational algebra and relational calculus. Chapter 3 describes the six basic database design phase. the database design theory and design methods. Chapter 4 describes the standard general-purpose query language SQL. Chapter 5 describes the relational database normalization theory. including functional dependency. the concept of paradigm and classification. relational schema decomposition algorithms. Chapter 6 introduces a new generation of relational database management system SQLServer2005. including software installation. the main management tools and database related operations. Chapter 7. Transact-SQL language. including basic Transact-SQL language. the main flow control statements and function use. Chapter 8 describes the triggers and stored procedures. including basic concepts. characteristics and use of related operations. Chapter 9 describes SQLServer2005 database security. including SQLServer2005 database security control mechanism and the main security control tools. Chapter 10 by a specific database...



READ ONLINE

Reviews

A top quality book along with the typeface employed was interesting to learn. It is one of the most amazing book we have study. I discovered this pdf from my i and dad recommended this book to learn.

-- Mr. Sterling Hane

This book can be worthy of a read, and much better than other. It usually fails to charge a lot of. I realized this publication from my dad and i encouraged this pdf to understand.

-- Prof. Flo Cruickshank DDS