



Database technology and application of hands-on tutorials ACCESS

By LIU WEI GUO WANG YING ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 211 Publisher: Tsinghua University. Pub. Date: 2011-6-1. This book is the database technology and applications - access2007 of teaching and learning reference books. The book consists of three parts: hands-on lab guide. readers can easily hands-on practice, through targeted experiments on the machine. you can better grasp the basic operation of the database; exercises selected solution. closely integrated course of study to the database basic knowledge and basic operation of the main access2007 can participate as a course of study or examination of a variety of computer tutorials; database application case. in the course of study. based on the technology-based application development. so that readers can gradually master database applications development of methods and techniques. Book collection experiments. exercises. and in one case. content-rich. practical. and enlightening and comprehensive. database applications for colleges and universities as a teaching course books. but also for the various types of computer applications staff to read reference. Contents: Part 1-on experiments to guide experiments 1 access 2007 operating environment experiment 2 access database creation and management of experiment 3 access table...



READ ONLINE [7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger