



## Regular Higher Education 12th Five-Year Plan textbook: practical database technology(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-06-01 Pages: 297 Publisher: China Water Power Press Information title: general higher education Twelfth Five-Year Plan textbooks: Practical Database Price: 35.00 yuan Author: Publisher: China Water Power Press Publication Date: June 1. 2012 ISBN: 9787508497914 words: Page: 297 Edition: 1st Edition Binding: Paperback: Weight: 458 g Editor's Choice Ordinary Higher Education Twelfth Five-Year ; Scope of planning materials: the utility database technology as the textbook of Computer Science and Technology. and related professional of applied undergraduate or college students or teaching reference books. Book from a practical point of view. and strive to point surface both visitors to learn basic database concepts. methods and techniques. I hope readers through reading and learning. able to understand the main activities of the database development process. an initial understanding of the method and its key technologies of today's mainstream database development. In-depth understanding of the basic concepts. basic principles. and hands-on practice is the only way to master database theory and technology. To this end. in the chapters given application case can be used as case studies. and the...

 [READ ONLINE](#)

### Reviews

*This publication is wonderful. It really is rally interesting throgth reading period of time. I am just very easily will get a delight of reading a published book.*

-- **Roma Little**

*Undoubtedly, this is the best function by any writer. This really is for those who statte there was not a really worth reading. Its been written in an exceptionally basic way which is merely right after i finished reading through this book by which really transformed me, change the way i really believe.*

-- **Dr. Deonte Hammes DDS**