



New Computer undergraduate textbook: Oracle 10g database based tutorial (2nd Edition) (Chinese Edition)

By SUN FENG DONG

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 Pages: 348 Language: Chinese Publisher: Electronic Industry Press New Computer undergraduate planning materials: Oracle 10g database based tutorial (2nd Edition) layman's language and the Oracle 10g database system management development based on knowledge. including four of 16 chapters. covers the installation and configuration of the Oracle 10g database server. database creation. database management and application development tools. database architecture management. application and management of database objects. database security management. database backup and recovery. SQL language applications. PLSQL Programming. Oracle Application system development examples. as well as Oracle 10g. the latest technology. including the Data Pump technology. Flashback technology. The book is a combination of theory and practice. including a large number of application examples. emphasis on practical skills training. To fit the needs of teaching, the end of each chapter includes exercises. and equipped with electronic courseware. New Computer undergraduate textbook: Oracle 10g database based tutorial (2nd Edition) beginners and entry-level user for the Oracle database. so that readers from Oracle Knowledge beginners start gradually comprehensive understanding of the basic principles of the Oracle Database...

Reviews

A must buy book if you need to adding benefit. It can be rally fascinating through studying period of time. I am just happy to explain how this is the very best ebook i actually have read within my individual existence and could be he finest book for ever.

-- Cydney Hand

Excellent e-book and useful one. It can be rally intriguing through looking at time period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Pasquale Klocko