


[DOWNLOAD](#)


## Access 2000 application technology training guide(Chinese Edition)

By LI YU SHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 276 Publisher: China Water Power Press Pub. Date :2003-9-1. This book is divided into two parts: the first for the application of technical training. training project is divided into ten; in training in each First a brief summary of the knowledge of each training point. and as detailed as possible to guide learners step by step inventory management information system design. The second part is divided into curriculum design. curriculum design are given four topics. and specific system requirements and basic design guidelines. students under the guidance of teachers selected a topic. subject yourself to meet the requirements of developing Access database applications . This book is Access 2000 application technology supporting training guidance materials. Also. because the first book in the chapter are to summarize the knowledge points of this chapter. therefore. can operate independently as Access training tutorial. Structural integrity of the book. illustrations. readability. and operable. in particular. focus on Access for learners with hands-on training. Book with instances of the database. each of which there are sub-chapter training operations consisting of the database...



[READ ONLINE](#)

[ 5.54 MB ]

### Reviews

*This composed pdf is great. This can be for all those who statte that there was not a well worth looking at. I am just happy to explain how this is actually the finest pdf we have go through inside my own daily life and could be he greatest publication for ever.*

-- **Conrad Heaney**

*This pdf is amazing. I actually have read and i also am sure that i am going to planning to read once more yet again in the foreseeable future. Your lifestyle period will probably be convert once you total looking at this publication.*

-- **Ms. Aileen Larkin**