



Computer-based training to guide and test

By WEI MIN LI HONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 172 Publisher: China Water Power Press Pub. Date :2009-02. The book has in seven chapters. covering basic computer knowledge. Windows XP operating system. Word 2003 word processing. Excel 2003 spreadsheets. PowerPoint 2003 presentation. network infrastructure. knowledge and training to expand knowledge and so on. This book and Computer Application supporting materials. along with the corresponding chapter of the textbook self-test questions. Each training includes: training purposes. training content. operational guidance . thinking to improve . assessment methods . learning resources six aspects of this book very practical training arrangements characteristics. not only to explain the training itself. the completion of this training task. and focus on six aspects of training. training purpose is to complete the training should have the knowledge; training content is the training should be completed content; operational guidance is the completion of this training should have the knowledge and the general approach. focuses on materials not covered in the corresponding content; thinking to improve the completion of this training module content. to the students. higher requirements for the content of this training to...



READ ONLINE
[8.87 MB]

Reviews

A fresh e book with a brand new point of view. It is definitely simplistic but surprises in the fifty percent of your ebook. Its been designed in an extremely basic way and is particularly just soon after i finished reading this ebook where in fact altered me, change the way i really believe.

-- **Dr. Alberta Schmidt V**

A whole new e book with a brand new perspective. Indeed, it is enjoy, continue to an interesting and amazing literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ebba Hilll**