



Computer-based tutorials - Windows XP environment (Vol.2)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 112 Publisher: Central TV Pub. Date :2010-01-01 version 1. Contents: 1Windows XP operating Experiment 1 Custom Start menu. launch applications Experiment 2 Experiment 3 Experiment 4 using familiar Windows operating Pinyin input Experiment 5 Chinese input methods familiar to the My Computer and Explorer experimental search for files and folders 6 test 7 test file and folder management to create a desktop shortcut to experiment 8 9 10 experimental setting file attributes to use control panel 2Word 2003 operating Experiment 1Word the basic operation of the document editing Experiment 2 Experiment 3 Experiment 4 form document format operation operation operation of experimental graphic objects 5 6 page test operation of experimental operation 3Excel 2003 to create a workbook in Experiment 1 Experiment 2 with the data entry worksheet editing experiment 3 function calculated with the number of columns filled with experimental 4 data filtering and sorting experiments 5 Insert and edit charts 4PowerPoint 2003 operating Experiment 1 presentation of the production experiment 2. the presentation editing Experiment 3 demonstrates the effect of setting up the experiment 4 of...



READ ONLINE
[5.7 MB]

Reviews

Undoubtedly, this is actually the best operate by any publisher. It is among the most amazing pdf i have got read. Its been printed in an exceptionally straightforward way which is just after i finished reading this book in which actually altered me, change the way i believe.

-- **Deonte Kohler PhD**

This publication is worth getting. This is certainly for those who statte that there was not a well worth studying. Its been written in an exceptionally simple way in fact it is only after i finished reading through this ebook in which in fact transformed me, modify the way i believe.

-- **Mr. Hester Prohaska DVM**