



[DOWNLOAD](#)



Practical skills of computer software 380 strokes (YGS)(Chinese Edition)

By WANG JI CHUAN ZHU BIAN

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 :2004-11-01 Publisher: marine publishing basic information title: practical skills of computer software 380 strokes (YGS) Original Price: 10 yuan: Wang Jichuan editor Press: Ocean Publishing Publication Date :2004-11-01 ISBN: 9787502755928 Words: Page: Revision: Binding: Folio: Weight: Editor's zero-based. easy-to-digest. illustrated. easy to understand; content-rich. comprehensive. practical example. classic is tinted practice speaking practice combined; goals clearly and difficult. focused. clear steps. that is used to; emphasize the application of skills. utilizing hundred percent. The executive summary of the book is a computer clinics to help computer users to understand. learn and master the 380 kinds of methods and techniques of computer use. The content of this book: the book consists of six chapters. Chapter 1 introduced by 53 typical examples of practical skills of operating system Windows98/2000; Chapter 2 through 71 typical examples of the practical skills of office software. including Word 2000. Excel 2000. PowerPoint 2000. FrontPage 2000. Access 2000 practical tips and other software; Chapter 3 by 76 typical example describes the the Windows 98/2000R registry modification method and specific application techniques; Chapter 4 by...



[READ ONLINE](#)

[2.91 MB]

Reviews

If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- *Claud Bernhard*

It is an remarkable pdf which i have ever go through. Of course, it can be play, nonetheless an interesting and amazing literature. I realized this pdf from my dad and i suggested this book to discover.

-- *Dr. Gerda Bergnaum*