

Introduction to computer networks and improve (whh) (Chinese Edition)

By BAI SONG 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 :2004-01-01 Publisher: basic information about the title of the aviation industry: computer network entry and improve (whh) Original Price: 38 yuan: Poisson editor Press: Aviation Industry Publication Date :2004-1-1ISBN: 9787801832757 Words: Page: Revision: Binding: Folio: Weight: Editor's executive summary book of practical principles. carefully designed the following four articles: the first: the basics of articles. the system introduces the basics of computer network LAN basics. Internet basics. and the basics of wireless LAN. Part II: Networking combat chapter details the home network. office network. dormitory network. Internet cafes network and wireless LAN set up. Third: surfing the web articles. online information search and download. send and receive email. online chat and entertainment and other online fashion applications. Part IV: Management. maintenance papers. seriously explain network virus anti-kill network hacker prevention. LAN and Internet classic troubleshooting. The book is informative. shallow to deep. illustrations. examples of guided explain. is the choice for readers interested in the room management and Internet cafe management book. also suitable for newly graduated college students toward community college students. computer and office...



Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book. -- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell