



Computer communication networks

By SHEN JIN LONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Publisher: Xidian University Press Pub. Date: 2003-8-1. This book introduces the basic principles of computer communication networks and technology. more comprehensive. systematic exposition of computer communications and networks series of key technologies. This book covers computer communication protocols and network architecture; data transmission. communication interfaces. data link control (flow control. error control) technology and high level data link control procedures; to exchange WAN data packet switching technology. the main line of the principle . focuses on the ATM switching network structure. network routing methods. congestion control; LAN and MAN; interconnection technology. the Internet IP address and domain name system. the virtual local area network. broadband IP networks. MPLS technology to improve IP network quality of service integrated business models of service. with potential applications market IPv6; computer communications network services and applications; network access technology; network management; network security technologies. including data encryption. authentication. firewalls. virtual private network; network engineering. including network planning. design. implementation and testing. and analysis of network performance based. Content-rich book. novel. both focus on the basic principles and methods of exposition and analysis. but...



READ ONLINE

Reviews

This pdf may be worth purchasing. This is for anyone who statte there was not a really worth reading. I found out this pdf from my i and dad encouraged this pdf to understand.

-- Mrs. Annamae Raynor

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