



Computer Network Technology Project tutorial (Ministry of Education. Vocational Education refers to the computer committee planning materials)

Ву-

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 184 Publisher: Renmin University of China Pub. Date:2011-09-01 version 1. Computer Network Technology Project Guide is the author Wang Zheng Zhang gold for many years engaged in computer network application and teaching of lessons learned through the project of the contents of the forms of organization. a comprehensive description of the basics of computer network. 10 projects were introduced LAN technology. IP address planning. Local Area Network Working Group. set up the domain model network. DHCP server installation and configuration. DNS server installation and configuration. Web and FTP server installation and configuration. wireless Local Area Network. TCPIP protocol diagnostic and Internet technologies and applications. comprehensive coverage of the major areas of computer network technology and typical application. The reader through the learning computer network technology project tutorial content to master the basics of computer networking and practical application of skills. both in the sustainable development of computer networks and lay a good foundation. Computer Network Technology Project Guide aimed at vocational students enough knowledge in the basic premise. highlighting the enhanced vocational skills training, mainly for mastery...



Reviews

Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Johnathon Moore

It in a single of the most popular ebook. It really is simplified but excitement in the fifty percent from the pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Joy Langosh