



Computer network technology base (institutions of higher learning in the 21st century information and communication engineering 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: 227 Publisher: People's Post Pub. Date: 2011-09-01 version 1 by Shen Pubing editor of Computer Network Technology according to computer network architecture model. the physical layer from the lowest to the highest level of application layer gradually introduce computer network knowledge. Covers computer network infrastructure. the physical layer. data link layer. LAN. network layer. transport layer and application layer all levels. Materials used in the content and organization simple terms. illustrated with examples of the way. reflects the development of computer network and the latest developments in communication technology. Each chapter has a book chapter covers the front and focus difficulties suggest that each chapter with a summary and exercises. Computer Network Technology both for ordinary institutions of higher learning and vocational classes communication and computer network engineering professional students. but also for related professional and technical personnel to use as a reference. Contents: Chapter 1 Introduction to computer networks. computer networks have 1.1 and 1.1.1 for the terminal development of networks for communication networks 1.1.2 1.1.3 1.2 Standardization of network concepts and functions of computer network computer...



Reviews

Complete information for ebook fans. It is actually full of knowledge and wisdom I am pleased to inform you that this is basically the very best pdf we have read through inside my very own daily life and can be he very best ebook for ever.

-- Gideon Morissette

It in just one of the most popular ebook. It usually fails to price an excessive amount of. You will not really feel monotony at at any moment of your time (that's what catalogues are for about when you check with me).

-- Matteo Torp