



## Computer Network (Department of Computer Basic Education Curriculum series of textbooks)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 309 Publisher: Tsinghua University. Pub. Date: 2009-06-01 Version 3. The first two editions of the book is based on the developments of computer networks. streamlining some of the content. adding new technology. fully about the computer network technology. First introduce the architecture of computer networks. and then the physical layer. data link layer. network layer. transport layer and application layer architecture of five layers of the main line about the basic principles of computer networks and core technologies. and finally introduce network security technology. This book tells the network focus on the basic concepts and principles. which are the most important learning network technology knowledge points. but also seeks to reflect the development of new computer network technology. Book is aimed at institutions of higher education science and engineering undergraduate computer networking class curriculum. but also as objects of other professional and other teaching materials and engineering and technical personnel engaged in research and development work of reference. Contents: Chapter 1 outlines the basic concepts of computer networks 1.1 1.1.1 1.1.2 What is a computer network computer...



## READ ONLINE

## Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie