



Comprehensive hands-on tutorials computer networks (universities of applied computer science program materials) computer network series(Chinese Edition)

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: 318 Publisher: Machinery Industry Pub. Date :2011-09-01 version 1. Chen editor of the practice of computer networks.

comprehensive tutorial from the modern popular network application. the principles for computer networks. network engineering. network security. network management. network programming. website construction. design a comprehensive test more than 50. the purpose is to develop a full range of network direction of application-oriented talents. The book is Chapter 8. were designed and switches. routers. integrated application-related experiments. the use of modern systems and tools to achieve the popular network security. network management. integrated experiment. from the C language to implement the physical layer to application layer protocol programming. describes the site development process and technology. design of static and dynamic website building website building several experiments. the final examples of the way through from network design. network implementation of the project. set up web servers. network security and network management and other aspects designed a set of comprehensive experiments. In order to facilitate teaching. computer network Comprehensive Practice Guide comes with electronic teaching materials. Computer Network Integrated Practice Guide...



[READ ONLINE](#)
[8.75 MB]

Reviews

A really awesome pdf with lucid and perfect information. It is loaded with wisdom and knowledge I am just effortlessly could get a satisfaction of reading a composed book.

-- **Claudine Jerde**

This written publication is wonderful. It is rally fascinating throug reading period. I discovered this book from my dad and i suggested this publication to find out.

-- **Keshaun Daugherty**