



computer network-based tutorial (secondary vocational school computer series of textbooks)

By SHANG FENG QIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 139 Publisher: Posts Telecom Press Pub. Date :2008-10 This book is a computer network application technology for the practical teaching beginners. The book is divided into 6 chapters. describing the concept of computer networks. composition and structure. planning and design of LAN. Intranet technology. Internet access technology. Internet applications. and network security and maintenance. This book uses case study method. each chapter has four training cases in order to enhance students interest and ability. This book is suitable as a secondary vocational schools. computer and related professional computer network-based curriculum materials. can be used as computer networks. course materials. Contents: Chapter 1 Overview of computer networks. computer networks. the basic concepts 1.1.1 1.1.2 1 network of computer cases 1-1 for a variety of network devices use two network cards installed Case 1-2 1-3 7 cases of various kinds of network transmission media use and production of suitable sites 8 cases 1-4 twisted pair network topology 12 1.3 1-5 15 Case Construction Office Network - a star network topology design 15 Summary 18 Exercises 18 Chapter...



[READ ONLINE](#)
[4.43 MB]

Reviews

This pdf is fantastic. It typically is not going to price too much. You will not truly feel monotony at at any time of your own time (that's what catalogs are for about if you request me).

-- **Leslie Reinger**

This is basically the very best book we have go through until now. I have got read and i also am confident that i am going to gonna study once again again in the future. I am just very happy to inform you that this is basically the very best ebook we have read inside my own life and might be he very best publication for at any time.

-- **Angus Hickie**