



experimental computer network and Internet tutorials

By GUO YIN ZHANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 366 Publisher : Mechanical Industry Press Pub. Date :2008-10. book as a computer network with Internet and its associated experimental online course materials. highlights the new knowledge of modern computer network system with the students practical ability. innovative training. Book from basic validation experiments. as well as comprehensive design experiment starting level curriculum design. content. gradual. successive deepening. This book consists of 36 basic validation experiments and five comprehensive design experiment. namely. from routers. switches and other hardware configuration test classes. a variety of experimental class server configuration. network management and software instruction classes. monitor network traffic and protocol analysis test class. classes. and comprehensive network security design and experimental design of experiments class about the curriculum. The purpose of each experiment are from the experiment. experimental task. experimental environment. experimental principles. experimental procedures. experimental results and the experimental rehearsal reporting. and to explain. This book seeks to cover in the experimental design in computer networks and related content knowledge of the basic principles and main points. through experiments enable students to be more systematic and profound...



[READ ONLINE](#)

Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- **Shayne O'Conner**

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- **Caden Buckridge**