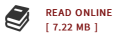




Computer network technology training instructions(Chinese Edition)

By HUANG NENG GENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2007 Pages: 264 Publisher: Science Press title: computer network technology training instructions List Price: 22.00 yuan Author: yellow can Geng Press: Science Press Publication Date: September 1. 2007 ISBN: 9787030193551 Words: Page: 264 Edition: 1 Format: Folio: Product size and weight: Editor's Summary This book is a special computer network technology courses and related training course textbooks. Include the formation of basic knowledge of computer networks. LAN. WAN. and Internet access. network operating systems. the installation and configuration of network services. network management and security technology and system integration integrated training and strengthen the network services on Linux platform training content. Readers through the training of the book on the basis of the basic concepts. principles of learning computer network to verify. strengthen and consolidate the knowledge learned. The book can be used with the computer network technology. network operating systems. network security technology courses. self-contained book content. and strive to cover different lesson. the different requirements of different professional training, the instructor may need to use. This book is rich in content. easy to understand. reasonable...



Reviews

The ebook is straightforward in read better to fully grasp. I could possibly comprehended every little thing out of this composed e pdf. I found out this ebook from my dad and i suggested this pdf to find out.

-- Prof. Lorine Grimes

This is an amazing book that I actually have actually read through. I am quite late in start reading this one, but better then never. You will not truly feel monotony at anytime of the time (that's what catalogs are for concerning should you ask me).

-- Scottie Schroeder DDS