



9787111211525 Introduction to Network Engineering Cheng Lianglun(Chinese Edition)

By CHENG LIANG LUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2007-05-01 Publisher: Machinery Industry Press Information Title: Introduction to Network Engineering original price: 24 yuan of: Cheng Lianglun Press: the date of Machinery Industry Publishing :2007-05-01ISBN: 9787111211525 words: Page: Revision: Version 1 Format: Folio: 16 open product identification: 200 Editor's Choice for teaching and research university electrical. information. control and other areas related to professional computer network characteristics of the course. the editors of the teaching content of computer network courses architecture careful research and write a book. Guangdong University of university-level courses on the basis of the Guangdong Higher Education courses of fine crystal. The book not only covers the classic network theory and technology. network communication technology. network architecture. local area network technology. network interconnection; introduced the latest development of network technology. such as wireless networks and mobile network technology. grid computing. networking performance optimization techniques. and so on; introduce network programming and network systems integration. planning and design. and explain in detail the theory of network programming and network systems integration methods and steps; brought the network application in the industrial control - industrial...



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