



## Information technology reform and innovation of secondary vocational school textbook series: computer network combat tutorial(Chinese Edition)

By ZHANG LI. AN YUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 Pages: 234 in Publisher: China Railway Press the type of reform of secondary vocational schools IT innovative series of textbooks: computer network combat tutorial on machine guidance and exercises. my school vocational education teaching reform One of the outcomes is the crystallization of the theory and practice of the Department of Computer and Information Technology and other universities elite teachers. The teaching cases listed in the textbook. point of view. the method set forth in both the school's teaching and research achievements. our practice accumulation is confirmed through practice and the obvious teaching effectiveness. suitable as a secondary vocational school computer professional communications professional. and related professional core teaching material. also can be used as a higher vocational professional teaching books. as well as in computer network design. construction. management and application of technical staff reference books. Contents: The unit of a computer network infrastructure projects computer network task an understanding of computer networking tasks two network topologies project two computer network architecture and protocols mission computer network architecture formation process of project practice unit...

## Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- Kacie Schroeder

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- Sadye Hilll