



## A genuine book promotional 21st century. colleges and universities applied materials: Internetworking Technology (book(Chinese Edition))

---

By CAI XUE JUN

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 :2004-07-01 Pages: 294 Publisher: Higher Education Press. Hello teacher: Thank you Salan. OUR main subject in books. the company registered capital of 35 million physical store wholesale shop wholesale sales channels OUR default hair rhyme Express. for other courier please contact Customer Service: Customer Service QQ: 1.042.275.167 aftermarket phone: 13269866690 all the basic information about the title of the final interpretation of Insein has Xuanxuan Books LLC: 21st Century Colleges and Universities applied materials: Network interconnect technology Original Price: \$ 25.00 Price: 12.0 yuan 13.0 yuan discount you save: 48% off: Cai Xuejun Publisher: Higher Education Press Publication Date :2004-07-01 ISBN: 9787040146318 words: Pages: 294 Edition: 1 Binding: Folio: 16 Weight: Editor's Summary 21st Century Colleges and Universities applied materials: network interconnect technology with reference to the popular social certification exam outline. combined with computer network professional training objectives. give full consideration to the computer network development. introduced the key technologies for network interconnection. The book is 10 chapters. the main contents include: overview of network interconnection the TCPIP protocol router foundation. routing protocols. HDLC. PPP. Frame...

### Reviews

*This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.*

-- **Aryanna Sauer**

*The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.*

-- **Linnie Kling**