



DOWNLOAD



## Network security experiment tutorial (2nd Edition)

By LIU JIAN WEI, DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 330 Language: Chinese. Publisher: Tsinghua University Press. Jianwei and Li Hui. the contents of the network security experiment tutorial is divided into four chapters. A computer network infrastructure of Chapters 1 and 2. Information security laboratory network environment construction. and network device configuration and the necessary basic knowledge of experimental content; two of cryptography. and consists of 3 to 7. including symmetric ciphers. public key cryptographic algorithm. hash algorithm typical experimental content of the digital signature algorithm. as well as commonly used encryption software tools use three network security. from 8 to 17 form. which are used in network security devices. network security scanning. network data acquisition and monitoring. security protocol . Web security. wireless network security. network attack and defense and other experimental content; 4 Chapter 18. devoted to the use of instruments of network security testing. Tutorial for network security experiment not only as cryptography. information security. information warfare. and other professional undergraduates. graduate students and doctoral professional spy process of supporting experimental new material. but also as an information security engineer training materials. Four Satisfaction...



READ ONLINE  
[ 2.43 MB ]

### Reviews

*I actually started off reading this ebook. It can be full of knowledge and wisdom I discovered this pdf from my i and dad suggested this pdf to understand.*  
-- **Marilyne Haag**

*This published pdf is wonderful. it was writtern really completely and valuable. I found out this book from my dad and i recommended this pdf to find out.*  
-- **Dr. Bryon Gleichner**