



DOWNLOAD



## Computer Science and Technology.

By SHI ZHI GUO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 111 Language: Simplified Chinese Publisher: Tsinghua University Press, Beijing Jiaotong University Press; 1 edition (October 1, 2011) Computer network security tutorial experimental guidance is a computer network security tutorial version 2 of the supporting experimental instructions can also be used independently. Small experimental instructions step by step design of nine experiments. these experiments sources and materials. but higher than the materials. focusing on the mastery of knowledge. skills training. the excitement of interest. Which in Experiment 1. Experiments 2 and 3. respectively. for the network security environment configuration experiments. the network data analysis experiments and SDK programming experiment. the experimental content of the base cover the fundamentals of network security part; Lab 4. Lab 5. experiment 6 and experiment 7 for program memory resident Trojan prototype experiment. port scanning principle and implementation of experimental network attacks and network backdoor experiment. the virus infection mechanism and data recovery experiments. the basic coverage of the content of network security attacks part of the experiment; Experiment 8. the experimental surface 9 to the encryption and decryption experiments. firewalls and intrusion...



READ ONLINE  
[ 6.63 MB ]

### Reviews

*It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.*

-- **Sigrid Brown**

*Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.*

-- **Dr. Odie Hamill**