Optimizing IEEE 802.11i Resource and Security Essentials

For Mobile and Stationary Devices

Parisa Naraei Iraj Sadegh Amiri Iman Saberi



Parisa Naraei and

Optimizing IEEE 802.11i Resource and Security Essentials: For Mobile and Stationary Devices



In the past decade, the number of wireless devices has grown exponentially. Decades ago, all systems had been wired personal computers. The purpose of the research in Optimizing IEE 802. Wireless technology had not been accessible in cellular and portable devices until in recent years, and has adopted a variety of options for encryption and source management. The research in this book covers how to best balance security worries with limited resources available on wireless devices as well as how to optimize security resources on higher-end non-mobile devices. Two modes for 802.11 if for two different sets of gadgets is suggested and evaluated with the current encryption way for AES-CCMP to review the performance. Security professionals of today and tomorrow will find out a lot from Optimizing IEE 802. Banking, healthcare, and the military are all vital industries that rely on wireless protection for a huge portion of their operations. Nearly every organization nowadays relies on wireless systems to transmit details, and much of that information should be kept secure. 11 if Resources and Security Essentials, and it can be used for get better at level in pc science, information security, wi-fi network security and cryptography. 11 if Resources and Security Essentials is to determine the problems of the performance in current encryption strategies in AES-CCMP in different types of gadgets and handle it so that an optimized source usage will be achieved with the mandatory security.



continue reading

download Optimizing IEEE 802.11i Resource and Security Essentials: For Mobile and Stationary Devices e-book download free Optimizing IEEE 802.11i Resource and Security Essentials: For Mobile and Stationary Devices mobi

download free Hacking Web Intelligence: Open Source Intelligence and Web Reconnaissance Concepts and Techniques epub

download Communications for Control in Cyber Physical Systems: Theory, Design and Applications in Smart Grids djvu download Handbook of Digital Currency: Bitcoin, Innovation, Financial Instruments, and Big Data txt