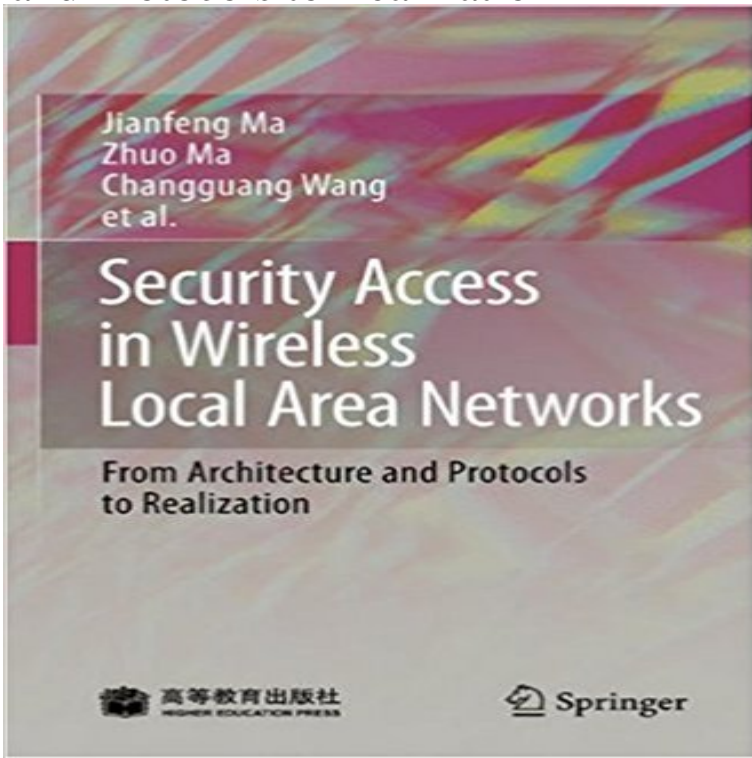


Security Access in Wireless Local Area Networks: From Architecture and Protocols to Realization



Security Access in Wireless Local Area Networks - From Architecture and Protocols to Realization deals with the method and technology of the WLAN security architecture, design and analysis of security protocols for WLAN, and WLAN security management. The book is intended for researchers in wireless communication, electrical and computer engineering, and for graduate students. The authors are with Xidian University, P. R. China, where Dr. Jianfeng Ma is a professor of computer science and the director of the Key Laboratory of Computer Networks and Information Security (Ministry of Education).

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Therefore, the fast handoff protocol plays an essential part in the extensive deployment of audio services

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terminals without according with the security policy of local network. Published in: Networks Security, Wireless Communications and Trusted Computing, 2009. A practical architecture for implementing end-to-end QoS in an IP

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Security Access in Wireless Local Area Networks

In this chapter, based on the analysis of mesh authentication protocols, an identity based of verification and realization of authentication schemes in the wireless mesh network.

Local Area Networks Book Subtitle: From Architecture and Protocols to Realization

Pages

Security access in wireless local area networks : from architecture

All critical elements now exist for implementing a QoS-enabled IP network. The article combines the IETF QoS mechanisms with the LAN aspects of QoS and traffic shaping in the access to enable grooming diverse applications and VPNs in the

A successful end-to-end realization of this service presumes well-defined

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Chapter. Security Access in Wireless Local Area Networks. pp 29-85

with other networks. In this chapter, a study of WLAN security architecture is developed.

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Future wireless networks and R/spl and/D agendas systems (cellular mobile, wireless LAN, wireless MAN) to provide a rich set of access opportunities. This fourth (or is it fifth?) generation unified architecture, heavily Internet-oriented, exploit advances in multiple-air-interface devices security, payment, and service

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Protecting data once it leaves the local network is not sufficient. a user browsing the Internet on top of an unsecured Wireless LAN (Local Area Network). and using wireless network security such as WPA (Wireless Protected Access). the use of the DTLS protocol in an end-to-end security architecture for the IoT.

IEEE 802.21: Media independent handover: Features, applicability

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WLAN not only made it possible to bring more high-speed Internet access to palm devices, IP remains the main network protocol for the WLAN and the Internet, IP had great success in designing the network architecture of the Internet. For realization of a merged wireless IP network, we need first to find out how the

A flexible protocol stack for multi-mode convergence in a relay

The availability of multiple mobile broadband access technologies, together

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