NETWORK SECURITY
An Introduction to Techniques & Standard
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The world has undergone a revolution in information and communication technology due to the increasing demands for information transmissions. The Internet has been the pinnacle to the worldwide interlocking communication network. The users such governments and private firms keep enormous amount of information on people, products, commodities, and processes. Clearly, the information needs to be protected from prying eyes.

However, despite the many good things promised by the Internet, it is completely vulnerable to various security threats such as eavesdropping, replay, modification, theft and many others. We have read many reports on the attacks conducted by adversaries to information kept in computers.

This book attempts to provide introductory materials to students as well as individuals who are interested to learn about network security. The discussion encompasses a broad scope of topics including threats, encryption, authentication, forensic, and security policies. Our noble objective when we prepared this book was to offer to audience not only the theoretical concepts, but it also covers the standard of practices in network security.

In the course of preparing this text book, every attempt has been made to make the contents and the facts presented as accurate as possible. However, we cannot give a one hundred percent guarantee to the correctness of facts and figures appeared here. Therefore, the author or publisher shall not be responsible for whatever difficulties or accidents occurred in your organization as a result of adopting the methods or information given in this book.
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ABOUT THIS BOOK

This book attempts to explain to readers the basic concept of network security in the simplest manner. The authors avoid using any complex jargon or terms which ordinary readers may find hard to digest. Nevertheless, the simplicity approach adopted here does not mean that we have sacrificed the technical correctness of the subject matter.

Chapter 2 explains the threats to the public computer network or to be more specific threats to the network security. This chapter will discuss the type of attacks including the passive attacks and also the active attacks. Chapter 2 ends with a discussion of the types of vulnerabilities.

Chapter 3 describes the various encryption algorithms that have been developed by researchers throughout the decades. The explanation divides the algorithms into two classes: stream ciphers and block ciphers.

Chapter 4 will not only explain how to prevent information or other access but also at the same time identify the authority of access to the system via audit log.

Today, computers provide a mission-critical information services for the modern corporation. The organization should be aware that the disaster comes in all shapes and sizes that will give impact to their businesses. One of the most important things to protect organization from disaster is to plan for any disaster, which will be the focus in Chapter 5.

Finally, Chapter 6 will briefly discuss some of the cyber laws in the United States and Malaysia. The British Standard 7799 (BS7799), ISO/IEC 17799 and ISO/IEC 27001 will conclude this book.
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The world has undergone a revolution in information and communication technology due to the increasing demands for information transmissions. The Internet has been the pinnacle to the worldwide interlocking communication network. The users, such as governments and private firms, keep enormous amounts of information on people, products, commodities, and processes. Clearly, the information needs to be protected from prying eyes. However, despite the many good things promised by the Internet, it is completely vulnerable to various security threats such as eavesdropping, replay, modification, theft, and many others. We have read many reports on the attacks conducted by adversaries to information kept in computers. Today, computers provide mission-critical information services for the modern corporation. The organization should be aware that the disaster comes in all shapes and sizes that will give impact to their businesses. One of the most important things to protect organization from disaster is to plan for any disaster. This book attempts to provide introductory materials to students as well as individuals who are interested to learn about network security. The discussion encompasses a broad scope of topics including threats, encryption, authentication, forensic, and security policies. This book explains the threats to the public computer networks or to be more specific, threats to the network security, describes the various encryption algorithms that have been developed by researchers throughout the decades. The explanation of encryption algorithms are divided into two classes: stream ciphers and block ciphers. This book also explains how to prevent information or other access and identify the authority of access to the system via methods like some cyber laws in the United States and Malaysia, the British Standard 7799, ISO/IEC 17799, and ISO/IEC 27001 are also discussed. Our noble objective when we prepared this book was to offer to audience not only the theoretical concepts, but it also covers the standard of practices in network security.