

Chapter 12 Network Security

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Chapter 12: Network Security In this chapter we learned about network security and its different forms. We learned how you are able to communicate between two computers on the same network without other computers being able to access the information that you sent each other.

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This chapter emphasizes the simple controls that can be used to increase your network's security. A reasonable approach to security, based on the level of security required by your system, is the most cost-effective - both in terms of actual expense and in terms of productivity.

12.1 Security Planning.

[Chapter 12] Network Security

Techniques for using security software and hardware like firewalls to protect a network are examined in section 12-4. Section 12-5 explains VPN technologies as well as instructions on configuring the VPN clients. Chapter 12-2 Intrusion (How an Attacker Gains Control of a Network) Introduction There are many techniques used by a hacker to gain control of a network.

CHAPTER 12 - SECURITY - Chapter 12 Network Security ...

Network+ Chapter 12 Network Security. STUDY. PLAY. SECTION 12.1. Security Fundamentals. The three primary goals of Network Security. Confidentiality, Integrity and Availability. Confidentiality - implies keeping data private - physically or logically restricting access to sensitive data

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Chapter 12: Network Security Objectives Identify security risks in LANs and WANs and design security policies that minimize risks Explain how physical security contributes to network security Discuss hardware- and design-based security techniques Understand methods of encryption, such as SSL and IPSec, that can secure data in storage and in transit Describe how popular authentication protocols, such as RADIUS, TACACS, Kerberos, PAP, CHAP, and MS-CHAP, function Use network operating system ...

ch12 - Chapter 12 Network Security Objectives Identify ...

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Chapter 12. Network Security After completion of this chapter, you will be able to answer the following questions: What are the goals of network security, and what sorts of attacks ... - Selection from CompTIA Network+ N10-007 Cert Guide, First Edition [Book]

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12.2.6 Secure Shell . The weak security of the r commands poses a security threat. You cannot use these commands to provide secure remote access, even if you use all the techniques given in the previous section. At best, only trusted local systems on a secured local network can be given access via the r commands.

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