

Network Security Fundamentals Chapter 7

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Chapter 7 - Network Security Fundamentals. STUDY. Flashcards. Learn. Write. Spell. Test. PLAY. Match. Gravity. Created by: Saloneer_Sao. Terms in this set (35) anomaly-based monitoring. A monitoring technique used by an IDS that creates a baseline of normal activities and compares it against the baseline. Whenever there is a significant ...

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Chapter 7 Network Security Fundamentals. Layered Security. Defense in Depth. Open Systems Interconnection (OSI) Layer 1. Multiple types of network hardware; also known as defense in d.... Multiple types of network hardware; also known as layered secu.... Illustrates how a network device prepares data for delivery ov....

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Fundamentals of Network Security Chapter 7. "Which of the following is the process.... "Which technology is a means of managin.... "Select the email protocols that are no.... "At what level of the OSI model does th.... VDI. virtualization. POP, IMAP. Network Layer.

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Network Security Fundamentals Chapter 7

B. is considered a real-world approach by linking a user's job function with security. C. requires that a custodian set all rules. D. is considered obsolete today. 7. Separation of duties requires that _____. A. end users cannot set security for themselves. B. managers must monitor owners for security purposes

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CompTIA Security+ Guide to Network Security Fundamentals, Fifth Edition Chapter 7 Network Security Fundamentals Objectives List the different types of network security devices and explain how they can be used Explain how network technologies can enhance security Describe secure network design elements 2

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CompTIA Security+ - Chapter 07 - Network Security Fundamentals

Security+ Guide to Network Security Fundamentals, Fourth Edition 7-9 loop protection Preventing broadcast storms by using the IEEE 802.1d standard spanning tree algorithm (STA). MAC limiting and filtering A security technique to limit the number of media access control (MAC) addresses allowed on a single port. rule-based management The process of administration that relies on following procedural and technical rules. Secure Copy Protocol (SCP) A TCP/IP protocol used mainly on UNIX and Linux ...

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Chapter 7 - Security Guide to Network Security Fundamentals... This preview shows page 1 - 10 out of 72 pages. Security+ Guide to Network Security Fundamentals, Fifth Edition Objectives • List the different types of network security devices and explain how they can be used • Explain how network technologies can enhance security • Describe secure network design elements 2.

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