

Network Security Fundamentals Chapter 7

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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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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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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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