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CompTIA Network+ Certification Practice Test 14 (Exam N10-006)

▶ Which of the following is an example of active eavesdropping?
O O O Phishing
O O O DDoS
O O O Xmas attack
O ✓ ■ MITM (★ Missed)
■ Your answer to this question is incorrect.
▶ Switch spoofing and double tagging are two primary methods of attacking networked resources on:
O O O WLAN
O O O VPN
O ✓ ♥ VLAN (* Missed)
O O O PAN
■ Your answer to this question is incorrect.
▶ Harmful programs used to disrupt computer operation, gather sensitive information, or gain access to private computer systems are commonly referred to as:
O O O Adware
O ✔ ■ Malware (★ Missed)
O O O Computer viruses
O O O Spyware
■ Your answer to this question is incorrect.
▶ Zero-day attack exploits:
O O O New accounts
O O O Patched software
O ✓ ♥ Vulnerability that is present in already released software but unknown to the software developer (★ Missed)
O O O Well known vulnerability
■ Your answer to this question is incorrect.
The process of OS hardening involves: (Select all that apply)
▶ The process of OS hardening involves: (Select all that apply)
□ □ Setting up a network-based firewall
□ ✔ ■ Disabling unnecessary services (★ Missed)

□ v □ Fixing configuration errors (x Missed) □ Your answer to this question is incorrect. I None of the measures for securing networking devices includes the practice of disabling unused ports. I None of the measures for securing networking devices includes the practice of disabling unused ports. I None of the measures for securing networking devices includes the practice of disabling unused ports. I None of the measures for securing networking devices includes the practice of disabling unused ports. I None of the measures to his question is incorrect. I None of the secure continuation incorrect. I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-server communication? I None of the network admin for the client-serve
None of the measures for securing networking devices includes the practice of disabling unused ports. If Trus (x Missed) If Trus (x Missed) If Your answer to this question is incorrect. If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following ports is being used by the network admin for the client-server communication? If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following ports is being used by the network admin for the client-server communication? If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following ports is being used by the network admin for the client-server communication? If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following is incorrect. If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following is incorrect. If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following is incorrect. If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following is incorrect. If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following is incorrect. If A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following ports is being used to the server console. Which of the following ports is being used to the server console. Which of the following ports is being used to the server console. Which of the following ports is being used by the retwork administration? If A hacker has captured network administration? If A hacker has captured network administration? If A
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O O O False If Your answer to this question is incorrect. A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following ports is being used by the network admin for the client-server communication? O O O 49 O ✓ III 23 (x Missed) O O O 86 O O O 22 If Your answer to this question is incorrect. A secure version of the HTTP protocol is known as: (Select all that apply) O O HSPA O III HSPA O III HSPR O III H
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A hacker has captured network traffic with cleartext commands sent from the client to the server console. Which of the following ports is being used by the network admin for the client-server communication? ○ ○ ○ 49 ○ ✓ ♥ 23 (★ Missed) ○ ○ ○ 68 ○ ○ ○ 22 ② Your answer to this question is incorrect. A secure version of the HTTP protocol is known as: (Select all that apply) □ □ □ HSPA □ ✓ ♥ HTTP over SSL (★ Missed) □ □ HSPA □ ✓ ♥ HTTP over TLS (★ Missed) □ □ Y ♥ HTTP over TLS (★ Missed) □ □ Y ♥ HTTPS (★ Missed) □ ✓ ♥ HTTPS (★ Missed) □ ✓ ♥ HTTPS (★ Missed) □ ✓ ♥ HTTPS (★ Missed) □ Y ♥ PPP (★ Missed) □ O O PoE ○ ✓ ♥ PPP (★ Missed) ○ O O PAP
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O O O 88 O O O 22 ■ Your answer to this question is incorrect. ► A secure version of the HTTP protocol is known as: (Select all that apply) □ □ HSPA □ ✓ ➡ HTTP over SSL (★ Missed) □ □ HSRP □ ✓ ➡ HTTP over TLS (★ Missed) □ ✓ ➡ HTTP (★ Missed) □ ✓ ➡ HTTPS (★ Missed) □ ✓ ➡ PPP (★ Missed) □ O O PoE O ✓ ➡ PPP (★ Missed) ○ O O CHAP O O O CHAP
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▶ A secure version of the HTTP protocol is known as: (Select all that apply) □ □ HSPA □ ✔ ♥ HTTP over SSL (★ Missed) □ ✔ ♥ HTTP over TLS (★ Missed) □ ✔ ♥ HTTPS (★ Missed) □ Your answer to this question is incorrect. ▶ Which of the following answers refers to a preferred replacement for the SLIP protocol? ○ ○ PoE ○ ✔ ♥ PPP (★ Missed) ○ ○ ○ CHAP ○ ○ ○ PAP
□ □ □ HSPA □ ✓ ➡ HTTP over SSL (★ Missed) □ □ □ HSRP □ ✓ ➡ HTTP over TLS (★ Missed) □ ✓ ➡ HTTPS (★ Missed) □ Your answer to this question is incorrect. ▶ Which of the following answers refers to a preferred replacement for the SLIP protocol? ○ ○ ○ PoE ○ ✓ ➡ PPP (★ Missed) ○ ○ ○ CHAP ○ ○ ○ PAP
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□ □ □ HSRP □ ✓ ➡ HTTP over TLS (★ Missed) □ ✓ ➡ HTTPS (★ Missed) ■ Your answer to this question is incorrect. ▶ Which of the following answers refers to a preferred replacement for the SLIP protocol? ○ ○ ○ PoE ○ ✓ ➡ PPP (★ Missed) ○ ○ ○ CHAP ○ ○ ○ PAP
□ ✓ ➡ HTTP over TLS (★ Missed) □ ✓ ➡ HTTPS (★ Missed) □ Your answer to this question is incorrect. ▶ Which of the following answers refers to a preferred replacement for the SLIP protocol? ○ ○ ○ PoE ○ ✓ ➡ PPP (★ Missed) ○ ○ ○ CHAP ○ ○ ○ PAP
 □ ✓ ■ HTTPS (★ Missed) ■ Your answer to this question is incorrect. ▶ Which of the following answers refers to a preferred replacement for the SLIP protocol? ○ ○ ○ PoE ○ ✓ ■ PPP (★ Missed) ○ ○ ○ CHAP ○ ○ ○ PAP
■ Your answer to this question is incorrect. Note: Which of the following answers refers to a preferred replacement for the SLIP protocol? O O PoE O ✓ PPP (x Missed) O O CHAP O O PAP
 ▶ Which of the following answers refers to a preferred replacement for the SLIP protocol? ○ ○ ○ PoE ○ ✓ ♥ PPP (★ Missed) ○ ○ ○ CHAP ○ ○ ○ PAP
O O O PoE O ✔ ♥ PPP (★ Missed) O O O CHAP O O O PAP
O O O PoE O ✔ ♥ PPP (★ Missed) O O O CHAP O O O PAP
O V PPP (X Missed) O O O CHAP O O O PAP
O O O CHAP O O O PAP
O O O PAP
■ Your answer to this question is incorrect.
▶ Which of the protocols listed below transmit(s) data in an unencrypted form? (Select all that apply)
□ ✓ ■ SNMPv1 (★ Missed)
□ ✓ ♥ FTP (★ Missed)
□ ✔ ■ Telnet (★ Missed)

■ Your answer to this question is incorrect.
▶ Which of the following protocols allow(s) for secure file transfer? (Select all that apply)
□ ✓ ♥ FTPS (★ Missed)
O O O FTP
□ ✔ ■ SFTP (★ Missed)
□ ✓ ■ SCP (★ Missed)
■ Your answer to this question is incorrect.
▶ FTPS is an extension to the Secure Shell protocol (SSH) and runs by default on port number 22.
O O O True
O ✓ ♥ False (★ Missed)
■ Your answer to this question is incorrect.
▶ Unblocking port number 22 enables what type of traffic? (Select all that apply)
□ ✓ 🖷 SSH (¥ Missed)
□ ✓ • SFTP (x Missed)
0 0 0 FTP
□ ✓ ■ SCP (★ Missed)
■ Your answer to this question is incorrect.
▶ Which of the following protocols does not provide authentication?
O O O FTP
O ✓ ♥ TFTP (★ Missed)
O O O SCP
O O O SFTP
■ Your answer to this question is incorrect.
▶ Which version(s) of the SNMP protocol offer(s) only authentication based on community strings sent in an unencrypted form? (Select all that apply)
□ ✓ ♥ SNMPv1 (★ Missed)
□ ✓ ♥ SNMPv2 (★ Missed)
□ □ SNMPv3
■ Your answer to this question is incorrect.

▶ Of the three existing versions of the Simple Network Management Protocol (SNMP), versions 1 and 2 (SNMPv1 and SNMPv2) offer authentication based on community strings sent in an unencrypted form (in cleartext). SNMPv3 provides packet encryption, authentication, and hashing mechanisms that allow for checking whether data has changed in transit.
O ✓ 📭 True (★ Missed)
O O O False
■ Your answer to this question is incorrect.
▶ Which of the following answers refers to a cryptographic network protocol for secure data communication, remote command-line login, remote command execution, and other secure network services between two networked computers?
O O O Telnet
O ✓ 唧 SSH (★ Missed)
O O O Bcrypt
O O O TFTP
■ Your answer to this question is incorrect.
▶ Which of the protocols listed below was designed as a secure replacement for Telnet?
O O O CHAP
O O O FTP
O ✓ ♥ SSH (★ Missed)
O O O LDAP
■ Your answer to this question is incorrect.
▶ The SCP protocol is used for:
O O Directory access
O ✓ ■ Secure file transfer (★ Missed)
O O Network addressing
O O O Sending emails
■ Your answer to this question is incorrect.
▶ Which of the following protocols are used for securing HTTP connections? (Select 2 answers)
□ ✓ 📭 SSL (★ Missed)
□ ✓ ■ TLS (★ Missed)
■ Your answer to this question is incorrect.
▶ Which of the IPsec modes provides entire packet encryption?

O ✓ ■ Tunnel (★ Missed)	
O O O Payload	
O O O Transport	
O O O Default	
■ Your answer to this question is incorrect.	
▶ Which of the following solutions provides a shielded environment that protects against unintentional signal leakage and eavesd	dropping?
O O O SCADA	
O ✓ ■ TEMPEST (★ Missed)	
O O O HVAC	
O O O RADIUS	
■ Your answer to this question is incorrect.	
▶ Data files containing detection and/or remediation code that antivirus or antispyware products use to identify malicious code are	e known as:
O O O Repositories	
O ✓ ■ Signature files (★ Missed)	
O O O Macros	
O O O Security logs	
■ Your answer to this question is incorrect.	
▶ An antivirus software can be kept up to date through: (Select 2 answers)	
□ □ □ Driver updates	
□ □ Audit trails	
□ ✓ ■ Engine updates (★ Missed)	
□ □ OS updates	
□ ✓ ■ Virus signature updates (★ Missed)	
■ Your answer to this question is incorrect.	
▶ The term "DHCP snooping" refers to an exploit that enables operation of a rogue DHCP server on the network.	
O O O True	
O ✓ ■ False (★ Missed)	
■ Your answer to this question is incorrect.	
Your Final Report	
Total marks	38
Total Questions	25
Questions correctly answered	0
Success ratio	0%

Marks secured 0
Percentage secured 0%

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Network+

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TCP and UDP Ports Quiz (/tcp-and-udp-ports-quiz)

OSI Layers Quiz (/osi-quiz)

Wireless Networking Quiz - part 1 of 2 (/wireless-networking-quiz-part-1-of-2)

Wireless Networking Quiz - part 2 of 2 (/wireless-networking-quiz-part-2-of-2)

Subnetting Quiz (/subnetting-quiz)

Routing Quiz (/routing-quiz)

Network Utilities Command Line Quiz (/comptia-network-plus-certification-exam-command-line-quiz)

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