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**8 11** 

O O O ICMP

## CompTIA Network+ Certification Practice Test 18 (Exam N10-006)

▶ Which of the cabling types listed below is susceptible to a split pair error? (Select all that apply)
□ ✔ ■ STP (★ Missed)
□ ✔ ■ Twisted pair (★ Missed)
□ □ Single mode fiber
□ □ Coaxial
□ ✓ ■ UTP (★ Missed)
□ □ Multimode fiber
■ Your answer to this question is incorrect.
Now which of the following statements refer(s) to reversed TY/PY2 (Select all that apply)
▶ Which of the following statements refer(s) to reversed TX/RX? (Select all that apply)
□ □ Far end cross-talk
□ ✔ ■ Wrong TIA/EIA cable standard type used (★ Missed)
□ □ Distance limitations
□ ✓ ■ Wrong pin/pair assignments on cable ends (★ Missed)
□ □ Near end cross-talk
■ Your answer to this question is incorrect.
▶ A type of Ethernet interface that automatically detects the required cable connection type (straight-through vs. crossover) and configures the connection appropriately is known as:
O O O GBIC
O O O Basic-Rate Interface (BRI)
O O UC gateway
O ✔ ■ Auto MDI-X (★ Missed)
■ Your answer to this question is incorrect.
▶ GBIC and SFP are transceiver types that perform conversion between electrical and optical signals.
O ✓ ♥ True (★ Missed)
O O O False
■ Your answer to this question is incorrect.
A network admin is able to ping remote host by its IP address, but not by FQDN. Which of the following is the most probable source of the problem?

O ✓ ♥ DNS (★ Missed)
O O O NetBIOS
O O O DHCP
■ Your answer to this question is incorrect.
▶ Auto negotiation is an Ethernet procedure that allows two connected devices to exchange information about their capabilities (such as supported speed and duplex modes) and automatically configure connection parameters based on the highest performance settings supported by both devices.
O ✓ ♥ True (★ Missed)
O O O False
■ Your answer to this question is incorrect.
▶ A limit on the maximum amount of data in a single packet that can be transmitted without fragmentation over a network segment is known as:
O O O UTM
O O O MDI
O O O TTL
O 🗸 📭 MTU (* Missed)
■ Your answer to this question is incorrect.
▶ The term "MTU black hole" refers to a situation in which a network router silently discards a packet that is larger than the maximum packet size set for the network link.
O ✓ ♥ True (★ Missed)
O O O False
■ Your answer to this question is incorrect.
▶ The process of combining multiple physical network adapters into a single logical interface is known as:
O O O Route aggregation
O O O Virtualization
O ✓ ■ NIC teaming (★ Missed)
O O Device pairing
■ Your answer to this question is incorrect.
▶ In a sample active-active NIC teaming configuration consisting of two network adapters all traffic is handled by one of the network adapters. When a failure occurs all the traffic moves to the standby adapter.
O O O True
O ✓ ♥ False (★ Missed)
■ Your answer to this question is incorrect.
▶ Which of the following network adapter teaming modes allows for increasing the available bandwidth?

O O O Point-to-point
O ✓ ■ Active-active (★ Missed)
O O Point-to-multipoint
O O O Active-passive
■ Your answer to this question is incorrect.
▶ Malicious software collecting information about users without their knowledge/consent is known as:
O O C Logic bomb
O O O Adware
O O O Computer worm
O ✔ ♥ Spyware (★ Missed)
■ Your answer to this question is incorrect.
▶ Which type of files pose the greatest risk related to the distribution of malware?
O O O .png
O ✔ 噂 .exe (★ Missed)
0 0 0 .txt
O O O .pdf
■ Your answer to this question is incorrect.
▶ Malicious software performing unwanted and harmful actions in disguise of a legitimate and useful program is called:
O O O Adware
O O O Computer worm
O ✓ ■ Trojan horse (★ Missed)
O O O Spyware
■ Your answer to this question is incorrect.
In computer security, an automatic download performed without the user's consent (and often without any notice) aimed at installing malware or potentially unwanted programs is known as a drive-by download.
O ✓ ♥ True ( <b>x</b> Missed)
O O O False
■ Your answer to this question is incorrect.
▶ Which of the following answers lists an example of spyware?
O ✓ ♥ Keylogger (★ Missed)
O ✓ ♥ Keylogger (★ Missed) O O O Vulnerability scanner

■ Your answer to this question is incorrect.
▶ Which of the following answers refers to an undocumented (and often legitimate) way of gaining access to a program, online service, or an entire computer system?
O O O Spyware
O O O Trojan
O O O Rootkit
O ✓ ■ Backdoor (★ Missed)
■ Your answer to this question is incorrect.
▶ Web browser extensions (a.k.a. plugins, or add-ons) are downloadable components that extend the browser's functionality by enabling interactive features of web pages. Downloading and installing browser extensions can be risky, because some of them may contain malicious code and in disguise of a legitimate program introduce malware to the user's system.
O ✓ ♥ True (★ Missed)
O O O False
■ Your answer to this question is incorrect.
▶ Malicious code activated by a specific event is called:
O O O Trojan
O ✓ ♥ Logic bomb (★ Missed)
O O O Dropper
O O O Retrovirus
■ Your answer to this question is incorrect.
▶ A standalone malicious computer program that replicates itself over a computer network is known as:
O O O Spyware
O ✓ 🖷 Worm ( <b>x</b> Missed)
O O O Trojan
O O O Spam
☐ Your answer to this question is incorrect.
▶ Malware that restricts access to a computer system by encrypting files or locking the entire system down until the user performs requested action is known as:
O O O Grayware
O O O Adware
O ✓ ■ Ransomware (★ Missed)
O O O Spyware
■ Your answer to this question is incorrect.

▶ Which of the following terms refers to unwanted applications or files that are not classified as malware, but can worsen the perf computers and pose security risk?	formance of
O ✔ ■ Grayware (★ Missed)	
O O O Shareware	
O O O Ransomware	
O O O Freeware	
■ Your answer to this question is incorrect.	
▶ Which of the answers listed below refer(s) to the ping of death attack? (Select all that apply)	
□ ✔ ■ ICMP abuse (★ Missed)	
□ □ Bluesnarfing	
□ ✔ ■ DoS attack (★ Missed)	
□ □ Man-in-the-middle (MITM)	
□ □ Zero-day attack	
■ Your answer to this question is incorrect.	
▶ Which of the following terms is used to describe the initial information, such as type of software run and version number, display server after connecting to a service on that server?	yed by remote
O O O Log	
O O O Trap	
O O O Signature	
O ✔ ■ Banner (★ Missed)	
■ Your answer to this question is incorrect.	
▶ The practice of connecting to an open port on a remote server to gather more information about the service running on that por	t is known as:
O O O Bluejacking	
O ✔ ■ Banner grabbing (★ Missed)	
O O O Session hijacking	
O O O eDiscovery	
■ Your answer to this question is incorrect.	
Your Final Report	
Total marks	29
Total Questions	25
Questions correctly answered	0
Success ratio	0%
Marks secured	0
Percentage secured	0%

Network+

## **CompTIA Network+ Certification Exam N10-006 Practice Tests**

Network+ Practice Exam 1 (/comptia-network-plus-certification-practice-test-1- Network+ Practice Exam 12 (/comptia-network-plus-certification-practice-testexam-n10-006) 12-exam-n10-006) Network+ Practice Exam 2 (/comptia-network-plus-certification-practice-test-2- Network+ Practice Exam 13 (/comptia-network-plus-certification-practice-testexam-n10-006) 13-exam-n10-006) Network+ Practice Exam 3 (/comptia-network-plus-certification-practice-test-3- Network+ Practice Exam 14 (/comptia-network-plus-certification-practice-testexam-n10-006) 14-exam-n10-006) Network+ Practice Exam 4 (/comptia-network-plus-certification-practice-test-4- Network+ Practice Exam 15 (/comptia-network-plus-certification-practice-testexam-n10-006) 15-exam-n10-006) Network+ Practice Exam 5 (/comptia-network-plus-certification-practice-test-5- Network+ Practice Exam 16 (/comptia-network-plus-certification-practice-testexam-n10-006) 16-exam-n10-006) Network+ Practice Exam 6 (/comptia-network-plus-certification-practice-test-6- Network+ Practice Exam 17 (/comptia-network-plus-certification-practice-testexam-n10-006) 17-exam-n10-006) Network+ Practice Exam 7 (/comptia-network-plus-certification-practice-test-7- Network+ Practice Exam 18 (/comptia-network-plus-certification-practice-testexam-n10-006) 18-exam-n10-006) Network+ Practice Exam 8 (/comptia-network-plus-certification-practice-test-8- Network+ Practice Exam 19 (/comptia-network-plus-certification-practice-testexam-n10-006) 19-exam-n10-006) Network+ Practice Exam 9 (/comptia-network-plus-certification-practice-test-9- Network+ Practice Exam 20 (/comptia-network-plus-certification-practice-test-20-exam-n10-006) exam-n10-006) Network+ Practice Exam 10 (/comptia-network-plus-certification-practice-test-10-exam-n10-006) 21-exam-n10-006) Network+ Practice Exam 11 (/comptia-network-plus-certification-practice-test-Network+ Practice Exam 22 (/comptia-network-plus-certification-practice-test-Networ 11-exam-n10-006) 22-exam-n10-006)

CompTIA Network+ Certification N10-006 Practice Tests by Exam Topic

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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