⋖ 5 **■15**

O 🗸 📭 True (* Missed)

NIAO OOGN

CompTIA Network+ Certification Practice Test 13 (Exam N10-006)
▶ Which of the following answers lists an example method for passive test of security controls?
O O O Tabletop exercises
O O O Pentest
O ✓ ■ Vulnerability scan (★ Missed)
O O O War chalking
■ Your answer to this question is incorrect.
▶ Vulnerability scanning: (Select all that apply)
□ ✔ • Only identifies lack of security controls (★ Missed)
□ □ Actively tests security controls
□ □ Exploits vulnerabilities
□ ✔ ■ Passively tests security controls (★ Missed)
■ Your answer to this question is incorrect.
▶ Penetration test performed by an authorized professional with the full prior knowledge on how the system that is to be tested works is called:
O O O Black hat
O ✔ ■ White box testing (★ Missed)
O O O Fuzz testing
O O O Black box testing
■ Your answer to this question is incorrect.
▶ Penetration testing: (Select all that apply)
□ ✓ ■ Bypasses security controls (★ Missed)
□ □ Only identifies lack of security controls
□ ✓ ■ Actively tests security controls (★ Missed)
□ ✓ ■ Exploits vulnerabilities (★ Missed)
□ □ Passively tests security controls
■ Your answer to this question is incorrect.
▶ Penetration test of a computer system without the prior knowledge on how the system that is to be tested works is commonly referred to as black box testing.

O O O False
■ Your answer to this question is incorrect.
• An attempt to flood the bandwidth or resources of a targeted system so that it becomes overwhelmed with false requests and in result doesn't have time or resources to handle legitimate requests is called:
O O O Bluejacking
O O O MITM attack
O O O Session hijacking
O O O Bluesnarfing
O ✓ ♥ DoS attack (★ Missed)
■ Your answer to this question is incorrect.
▶ As opposed to the simple Denial of Service (DoS) attacks that usually are performed from a single system, a Distributed Denial of Service (DDoS) attack uses multiple compromised computer systems to perform attack against its target.
O ✓ ♥ True (x Missed)
O O O False
■ Your answer to this question is incorrect.
▶ A collection of intermediary compromised systems that are used as a platform for a DDoS attack is known as:
O O O Honeynet
O 🗸 🖷 Botnet (* Missed)
O O O Quarantine network
O O O Network controllers
O O O Malware
■ Your answer to this question is incorrect.
▶ Which of the following answers apply to smurf attack? (Select 3 answers)
□ ✓ ■ IP spoofing (★ Missed)
□ □ Privilege escalation
□ ✓ ♥ DDoS (★ Missed)
□ □ Polymorphic malware
□ □ Order of volatility
□ ✓ ■ Large amount of ICMP echo replies (★ Missed)
■ Your answer to this question is incorrect.
▶ A smurf attack is an example of reflective Distributed Denial of Service (DDoS) attack.
O 🗸 📭 True (* Missed)
O O O False

■ Your answer to this question is incorrect.
▶ Which of the following exploits takes advantage of the spoofed MAC address?
O O O Bluejacking
O O O DNS poisoning
O O O MAC filtering
O ✓ ♥ ARP poisoning (★ Missed)
■ Your answer to this question is incorrect.
▶ An email sent from unknown source disguised as a source known to the message receiver is an example of: (Select all that apply)
□ ✔ ■ Spoofing (★ Missed)
□ □ Bluesnarfing
□ □ Shoulder surfing
□ □ Bluejacking
□ ✔ ■ Social engineering (★ Missed)
■ Your answer to this question is incorrect.
▶ Which of the following terms is used as a synonym for a rogue Access Point (AP)?
O O O Trojan horse
O ✓ ♥ Evil twin (X Missed)
O O O Backdoor
O O O Computer worm
■ Your answer to this question is incorrect.
NW/high of the fallowing is an average of a vireless site average.
▶ Which of the following is an example of a wireless site survey?
O O O Spear phishing
O O O Bluejacking
O ✓ ♥ War driving (★ Missed)
O O O Shoulder surfing
■ Your answer to this question is incorrect.
► The term "War driving" refers to:
O O O Penetration test
O ✓ ♥ Scanning for unsecured wireless networks while driving in a car (★ Missed)
O O O Vulnerability scan
O O O Marking unsecured wireless networks
■ Your answer to this question is incorrect.

▶ What is war chalking?
O O Manipulating a user into disclosing confidential information
O O O Finding unsecured wireless networks
O O Gaining unauthorized access to restricted areas by following another person
O ✓ ■ Marking unsecured wireless networks (★ Missed)
■ Your answer to this question is incorrect.
▶ The practice of sending unsolicited messages over Bluetooth is known as:
O O O Phishing
O ✓ ■ Bluejacking (★ Missed)
O O O Vishing
O O O Bluesnarfing
■ Your answer to this question is incorrect.
▶ The practice of gaining unauthorized access to a Bluetooth device is referred to as:
O O O MITM attack
O O O Bluejacking
O O O Phishing
O ✓ ■ Bluesnarfing (★ Missed)
■ Your answer to this question is incorrect.
▶ Which of the following technologies simplifies configuration of new wireless networks by providing non-technical users with a capability to easily configure network security settings and add new devices to an existing network?
0 0 0 WPA
O ✓ ♥ WPS (x Missed)
O O O WEP
O O O WAP
■ Your answer to this question is incorrect.
▶ Which of the following wireless technologies are not recommended and should not be used due to their known vulnerabilities? (Select 2 answers)
□ ✓ ■ WPS (★ Missed)
O O WAP
□ □ WPA2
□ ✓ ■ WEP (★ Missed)
■ Your answer to this question is incorrect.

▶ An attack against encrypted data that relies heavily on computing power in order to check all possible keys and passwords until found is known as a brute-force attack.	the correct one is
O ✔ ౻ True (x Missed)	
O O O False	
■ Your answer to this question is incorrect.	
▶ Which of the following provides a countermeasure against session hijacking?	
O O O Port filtering	
O O O Cleartext credentials	
O O O Access Control List (ACL)	
O ✓ ■ Encryption (★ Missed)	
■ Your answer to this question is incorrect.	
▶ The unauthorized practice of obtaining confidential information by manipulating people into disclosing sensitive data is known a	s:
O ✓ ♥ Social engineering (★ Missed)	
O O O Zero-day attack	
O O O Multifactor authentication	
O O O Backdoor access	
■ Your answer to this question is incorrect.	
▶ A fraudulent email requesting its recipient to reveal sensitive information (e.g. user name and password) used later by an attack of identity theft is an example of:	er for the purpose
O O O Bluesnarfing	
O O O Brute-force attack	
O ✔ ■ Social engineering (★ Missed)	
O O O Bluejacking	
■ Your answer to this question is incorrect.	
▶ What is the best countermeasure against social engineering?	
O O O User authentication	
O O O Strong passwords	
O O O Changing default user names	
O ✓ ■ User education (x Missed)	
■ Your answer to this question is incorrect.	
Your Final Report	
Total marks	32
Total Questions	25

Questions correctly answered	0
Success ratio	0%
Marks secured	0
Percentage secured	0%

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