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Vendor: CWNP
Code: CWSP-207

**Exam: Certified Wireless Security Professional Exam** 

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QUESTIONS & ANSWERS
DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

## Version: 4.0

lopic 1, Vuinerabilities, Threats, and Attacks	
Question: 1	
Given: John Smith uses a coffee shop's Internet hot-spot (r funds between his checking and savings accounts at his ba HTTPS protocol to protect sensitive account information. N was able to obtain John's bank account user ID and passwo	nk's website. The bank's website uses the Vhile John was using the hot-spot, a hacker
What likely scenario could have allowed the hacker to obtapassword?	ain John's bank account user ID and
A. John's bank is using an expired X.509 certificate on their Certificate Revocation List (CRL), causing the user ID and p B. John uses the same username and password for banking email client at the wireless hot-spot to check his email, an encrypted.  C. John accessed his corporate network with his IPSec VPN IPSec VPN only encrypts data, so the user ID and password same username and password for banking that he does fo D. The bank's web server is using an X.509 certificate that ID and password to be sent unencrypted.  E. Before connecting to the bank's website, John's associal intercepted the HTTPS public encryption key from the ban login credentials in near real-time.	assword to be sent unencrypted. If that he does for email. John used a POP3 de the user ID and password were not software at the wireless hot-spot. An were sent in clear text. John uses the rehis IPSec VPN software. It is not signed by a root CA, causing the user that to the AP was hijacked. The attacker
	Answer: B
Question: 2 What type of WLAN attack is prevented with the use of a p	er-MPDU TKIP sequence counter (TSC)?
A. Weak-IV	
B. Forgery C. Replay	
D. Bit-flipping	
E. Session hijacking	
	Answer: C

Question: 3	
What 802.11 WLAN security problem is directly addressed by mutual au	uthentication?
A. Wireless hijacking attacks B. Weak password policies	
C. MAC spoofing	
D. Disassociation attacks	
E. Offline dictionary attacks F. Weak Initialization Vectors	
1. Weak initialization vectors	
	Answer: A
Question: 4	
ABC Company uses the wireless network for highly sensitive network traffic. For that reason, they intend to protect their network in all possible ways. They are continually researching new network threats and new preventative measures. They are interested in the security benefits of 802.11w, but would like to know its limitations.	
What types of wireless attacks are protected by 802.11w? (Choose 2)	
A. RF DoS attacks	
B. Layer 2 Disassociation attacks	
C. Robust management frame replay attacks	
D. Social engineering attacks	
	Answer: B, C

**Question: 5** 

You are configuring seven APs to prevent common security attacks. The APs are to be installed in a small business and to reduce costs, the company decided to install all consumer-grade wireless routers. The wireless routers will connect to a switch, which connects directly to the Internet connection providing 50 Mbps of Internet bandwidth that will be shared among 53 wireless clients and 17 wired clients.

To ensure the wireless network is as secure as possible from common attacks, what security measure can you implement given only the hardware referenced?

- A. WPA-Enterprise
- B. 802.1X/EAP-PEAP
- C. WPA2-Enterprise
- D. WPA2-Personal

Answer: D



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