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**Exam** : **CWSP-208**

**Title** : Certified Wireless Security  
Professional (CWSP)

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## CWNP CWSP-208 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>WLAN Security Design and Architecture: This part of the exam focuses on the abilities of a Wireless Security Analyst in selecting and deploying appropriate WLAN security solutions in line with established policies. It includes implementing authentication mechanisms like WPA2, WPA3, 802.1X</li> <li>EAP, and guest access strategies, as well as choosing the right encryption methods, such as AES or VPNs. The section further assesses knowledge of wireless monitoring systems, understanding of AKM processes, and the ability to set up wired security systems like VLANs, firewalls, and ACLs to support wireless infrastructures. Candidates are also tested on their ability to manage secure client onboarding, configure NAC, and implement roaming technologies such as 802.11r. The domain finishes by evaluating practices for protecting public networks, avoiding common configuration errors, and mitigating risks tied to weak security protocols.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Security Policy: This section of the exam measures the skills of a Wireless Security Analyst and covers how WLAN security requirements are defined and aligned with organizational needs. It emphasizes evaluating regulatory and technical policies, involving stakeholders, and reviewing infrastructure and client devices. It also assesses how well high-level security policies are written, approved, and maintained throughout their lifecycle, including training initiatives to ensure ongoing stakeholder awareness and compliance.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Vulnerabilities, Threats, and Attacks: This section of the exam evaluates a Network Infrastructure Engineer in identifying and mitigating vulnerabilities and threats within WLAN systems. Candidates are expected to use reliable information sources like CVE databases to assess risks, apply remediations, and implement quarantine protocols. The domain also focuses on detecting and responding to attacks such as eavesdropping and phishing. It includes penetration testing, log analysis, and using monitoring tools like SIEM systems or WIPS</li> <li>WIDS. Additionally, it covers risk analysis procedures, including asset management, risk ratings, and loss calculations to support the development of informed risk management plans.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Security Lifecycle Management: This section of the exam assesses the performance of a Network Infrastructure Engineer in overseeing the full security lifecycle—from identifying new technologies to ongoing monitoring and auditing. It examines the ability to assess risks associated with new WLAN implementations, apply suitable protections, and perform compliance checks using tools like SIEM. Candidates must also demonstrate effective change management, maintenance strategies, and the use of audit tools to detect vulnerabilities and generate insightful security reports. The evaluation includes tasks such as conducting user interviews, reviewing access controls, performing scans, and reporting findings in alignment with organizational objectives.</li> </ul>

## CWNP Certified Wireless Security Professional (CWSP) Sample Questions (Q76-Q81):

### NEW QUESTION # 76

What TKIP feature was introduced to counter the weak integrity check algorithm used in WEP?

- A. Block cipher support
- B. Sequence counters
- C. RC5 stream cipher
- D. 32-bit ICV (CRC-32)
- E. Michael

**Answer: E**

Explanation:

TKIP (used with WPA) introduced "Michael" as a message integrity check (MIC) algorithm to replace the insecure CRC-32 used in WEP. Michael:

Adds tamper protection to each packet.

Helps detect packet forgery.

Incorrect:

A). CRC-32 was used in WEP and proven weak.

B). Sequence counters help prevent replay attacks, not integrity checking.

C). RC5 is not used in WLAN security.

E). TKIP does not support block ciphers-it uses RC4, a stream cipher.

References:

CWSP-208 Study Guide, Chapter 3 (TKIP Security Features)

### NEW QUESTION # 77

You are implementing an 802.11ac WLAN and a WIPS at the same time. You must choose between integrated and overlay WIPS solutions. Which of the following statements is true regarding integrated WIPS solutions?

- A. Integrated WIPS always perform better from a client throughput perspective because the same radio that performs the threat scanning also services the clients.
- B. Integrated WIPS is always more expensive than overlay WIPS.
- C. Many integrated WIPS solutions that detect Voice over Wi-Fi traffic will cease scanning altogether to accommodate the latency sensitive client traffic.
- D. Integrated WIPS use special sensors installed alongside the APs to scan for threats.

**Answer: C**

Explanation:

In integrated WIPS systems, radios are shared between client servicing and security scanning. To maintain quality of service for latency-sensitive applications such as VoWiFi (Voice over Wi-Fi), scanning operations may be temporarily suspended or deprioritized, potentially reducing security monitoring during those periods.

References:

CWSP-208 Study Guide, Chapter 7 - Integrated WIPS Tradeoffs

CWNP CWSP-208 Objectives: "Integrated WIPS Behavior and Performance Impact"

### NEW QUESTION # 78

What type of WLAN attack is prevented with the use of a per-MPDU TKIP sequence counter (TSC)?

- A. Weak-IV
- B. Forgery
- C. Session hijacking
- D. Bit-flipping
- E. Replay

**Answer: E**

Explanation:

TKIP (Temporal Key Integrity Protocol) was introduced with WPA to enhance WEP security. One of the security mechanisms used in TKIP is a per-MPDU (MAC Protocol Data Unit) sequence counter called the TSC (TKIP Sequence Counter). The TSC acts as a form of replay protection by assigning a unique sequence number to each transmitted frame. If a packet is received with a sequence number lower than or equal to a previously received number, it is discarded. This directly prevents replay attacks, where a malicious actor resends previously captured frames in an attempt to spoof the session or extract data.

References:

CWSP-208 Official Study Guide, Chapter 5 (WLAN Threats and Attacks)

CWNP Exam Objectives: WLAN Encryption and Key Management

IEEE 802.11i-2004 standard (Replay protection mechanisms in TKIP)

### NEW QUESTION # 79

Given: John Smith uses a coffee shop's Internet hot-spot (no authentication or encryption) to transfer funds between his checking and savings accounts at his bank's website. The bank's website uses the HTTPS protocol to protect sensitive account information. While John was using the hot-spot, a hacker was able to obtain John's bank account user ID and password and exploit this information. What likely scenario could have allowed the hacker to obtain John's bank account user ID and password?

- A. John uses the same username and password for banking that he does for email. John used a POP3 email client at the wireless hot-spot to check his email, and the user ID and password were not encrypted.
- B. John accessed his corporate network with his IPsec VPN software at the wireless hot-spot. An IPsec VPN only encrypts data, so the user ID and password were sent in clear text. John uses the same username and password for banking that he does for his IPsec VPN software.
- C. Before connecting to the bank's website, John's association to the AP was hijacked. The attacker intercepted the HTTPS public encryption key from the bank's web server and has decrypted John's login credentials in near real-time.
- D. John's bank is using an expired X.509 certificate on their web server. The certificate is on John's Certificate Revocation List (CRL), causing the user ID and password to be sent unencrypted.
- E. The bank's web server is using an X.509 certificate that is not signed by a root CA, causing the user ID and password to be sent unencrypted.

**Answer: A**

Explanation:

In this scenario, although the bank's website uses HTTPS (which encrypts communications between John's browser and the bank's server), the compromise did not occur during the banking session itself. Instead, the attacker exploited a common security mistake: credential reuse.

John reused his email credentials for his bank login, and he accessed his email using a POP3 client without encryption at a public hotspot. This means his username and password were sent in cleartext, which is trivially easy to sniff on an open wireless network. Once an attacker obtained those credentials, they could use them to log into his bank account if the same credentials were used there.

Here's how this aligns with CWSP knowledge domains:

\* CWSP Security Threats & Attacks: This is a classic example of credential harvesting via cleartext protocols (POP3), and password reuse, both of which are significant risks in WLAN environments.

\* CWSP Secure Network Design: Recommends use of encrypted protocols (e.g., POP3S or IMAPS) and user education against password reuse.

\* CWSP WLAN Security Fundamentals: Emphasizes that open Wi-Fi networks offer no encryption by default, leaving unprotected protocols vulnerable to sniffing and interception.

Other answer options and why they are incorrect:

\* A & D are invalid because an expired or unsigned certificate may cause browser warnings but won't result in sending credentials unencrypted unless the user bypasses HTTPS (which wasn't stated).

\* C is incorrect: IPsec VPNs encrypt all data between the client and VPN endpoint-including credentials.

\* E is technically incorrect and misleading: intercepting the public key of an HTTPS session doesn't allow decryption of the credentials due to asymmetric encryption and session key security. Real-time decryption of HTTPS traffic without endpoint compromise is not feasible.

References:

CWSP-208 Study Guide, Chapters 3 (Security Policy) and 5 (Threats and Attacks) CWNP CWSP-208 Official Study Guide  
CWNP Exam Objectives - WLAN Authentication, Encryption, and VPNs CWNP Whitepapers on WLAN Security Practices

### NEW QUESTION # 80

After completing the installation of a new overlay WIPS for the purpose of rogue detection and security monitoring at your corporate headquarters, what baseline function MUST be performed in order to identify security threats?

- A. WLAN devices that are discovered must be classified (rogue, authorized, neighbor, etc.) and a WLAN policy must define how to classify new devices.
- B. Separate security profiles must be defined for network operation in different regulatory domains
- C. Upstream and downstream throughput thresholds must be specified to ensure that service-level agreements are being met.
- D. Authorized PEAP usernames must be added to the WIPS server's user database.

**Answer: A**

Explanation:

After deploying a WIPS, an essential baseline activity is to classify all detected devices in the RF environment. These classifications

allow the system to enforce security policies and detect policy violations.

Classifications include:

Authorized (managed devices)

Rogue (unauthorized, possibly dangerous)

Neighbor (not part of your network but legitimate)

External or Ad hoc devices

Without this initial classification, WIPS cannot properly assess threats or trigger alarms.

References:

CWSP-208 Study Guide, Chapter 7 - WIPS Classification and Threat Management CWNP CWSP-208 Objectives: "Device Classification and Policy Enforcement"

## NEW QUESTION # 81

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