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Exam : CWSP-208

Title : Certified Wireless Security Professional (CWSP)

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How I Prepared CWNP CWSP-208 Exam Questions In One Week? [2026]

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CWNP Certified Wireless Security Professional (CWSP) Sample Questions (Q113-Q118):

NEW QUESTION # 113

What WLAN client device behavior is exploited by an attacker during a hijacking attack?

- A. After the initial association and 4-way handshake, client stations and access points do not need to perform another 4-way handshake, even if connectivity is lost.
- B. As specified by the Wi-Fi Alliance, clients using Open System authentication must allow direct client- to-client connections, even in an infrastructure BSS.
- C. Client drivers scan for and connect to access points in the 2.4 GHz band before scanning the 5 GHz band.
- D. When the RF signal between a client and an access point is disrupted for more than a few seconds, the client device will attempt to associate to an access point with better signal quality.
- E. When the RF signal between a client and an access point is lost, the client will not seek to reassociate with another access point until the 120 second hold down timer has expired.

Answer: D

Explanation:

Hijacking attacks often rely on exploiting client behavior during signal disruption. Clients will seek better connections when RF is weak or interrupted. An attacker may:

Disrupt the signal (e.g., with a deauth attack)

Present a rogue access point (evil twin) with stronger signal

Trick the client into associating with the rogue AP, hijacking the session

Incorrect:
B). There is no standard 120-second timer behavior.

C). Loss of connectivity typically triggers reassociation and reauthentication.

D). Direct client-to-client connections are not required in infrastructure mode.

E). Band selection logic varies and is unrelated to hijacking attacks.

References:

CWSP-208 Study Guide, Chapter 5 (Hijacking and Client Behavior)

CWNP Wi-Fi Threat Analysis

NEW QUESTION # 114

Given: ABC Company has a WLAN controller using WPA2-Enterprise with PEAPv0/MS-CHAPv2 and AES- CCMP to secure their corporate wireless data. They wish to implement a guest WLAN for guest users to have Internet access, but want to implement some security controls. The security requirements for the hot-spot include:

- * Cannot access corporate network resources
- * Network permissions are limited to Internet access
- * All stations must be authenticated

What security controls would you suggest? (Choose the single best answer.)

- A. Use a WIPS to deauthenticate guest users when their station tries to associate with the corporate WLAN.
- B. Require guest users to authenticate via a captive portal HTTPS login page and place the guest WLAN and the corporate WLAN on different VLANs.
- C. Force all guest users to use a common VPN protocol to connect.
- D. Configure access control lists (ACLs) on the guest WLAN to control data types and destinations.
- E. Implement separate controllers for the corporate and guest WLANs.

Answer: B

Explanation:

This solution meets all the requirements:

Captive portals allow simple authentication for guest users.

VLAN separation enforces network segmentation.

HTTPS ensures authentication is encrypted.

Incorrect:

- A). Separate controllers are unnecessary and costly.
- B). WIPS enforcement is reactive, not proactive for normal access control.
- C). ACLs alone don't enforce authentication.
- E). VPN requirements would be overly complex for guests.

References:

CWSP-208 Study Guide, Chapter 6 (Guest Network Architecture & Captive Portal Authentication)

NEW QUESTION # 115

Given: ABC Company is deploying an IEEE 802.11-compliant wireless security solution using 802.1X/EAP authentication. According to company policy, the security solution must prevent an eavesdropper from decrypting data frames traversing a wireless connection.

What security characteristics and/or components play a role in preventing data decryption? (Choose 2)

- A. Group Temporal Keys
- B. Integrity Check Value (ICV)
- C. PLCP Cyclic Redundancy Check (CRC)
- D. 4-Way Handshake
- E. Multi-factor authentication
- F. Encrypted Passphrase Protocol (EPP)

Answer: A,D

Explanation:

To prevent data decryption:

- B). The 4-Way Handshake derives and installs unique unicast keys (PTKs) on both client and AP.
- F). The GTK is used to encrypt broadcast and multicast frames, ensuring group traffic is protected.

Incorrect:

- A). Multi-factor authentication enhances identity assurance but not encryption.
- C). PLCP CRC checks for transmission errors but does not secure data.
- D). EPP is not a valid or recognized encryption protocol.
- E). ICV was used in WEP and is cryptographically weak.

References:

CWSP-208 Study Guide, Chapter 3 (Key Hierarchy and 4-Way Handshake)

IEEE 802.11i Standard

NEW QUESTION # 116

What drawbacks initially prevented the widespread acceptance and use of Opportunistic Key Caching (OKC)?

- A. Key exchanges during fast roams required processor-intensive cryptography, which was prohibitive for legacy devices supporting only TKIP.
- B. Sharing cached keys between controllers during inter-controller roaming created vulnerabilities that exposed the keys to attackers.
- C. The Wi-Fi Alliance continually delayed the creation of a client certification for OKC, even though it was defined by IEEE 802.11r.
- D. Because OKC is not defined by any standards or certification body, client support was delayed and sporadic early on.

Answer: D

Explanation:

Opportunistic Key Caching (OKC) is a non-standardized fast roaming method that allows clients to roam between APs without repeating the full 802.1X/EAP authentication process.

OKC was proposed by vendors (not the IEEE or Wi-Fi Alliance), so there was no formal certification early on.

This led to inconsistent and delayed client support, preventing widespread adoption.

Incorrect:

- A). OKC does not involve inter-controller roaming in most scenarios; it's a local caching method.
- C). The cryptographic overhead was not a significant barrier compared to lack of standardization.
- D). OKC was not defined in IEEE 802.11r-Fast BSS Transition (FT) was.

References:

CWSP-208 Study Guide, Chapter 6 (Fast Secure Roaming)

NEW QUESTION # 117

Given: Many computer users connect to the Internet at airports, which often have 802.11n access points with a captive portal for authentication.

While using an airport hot-spot with this security solution, to what type of wireless attack is a user susceptible? (Choose 2)

- A. Man-in-the-Middle
- B. IGMP snooping
- C. Wi-Fi phishing
- D. UDP port redirection
- E. Management interface exploits

Answer: A,C

Explanation:

Open networks with captive portals do not provide link-layer encryption, so:

A). Man-in-the-Middle (MitM): Attackers can intercept or modify traffic between the user and the legitimate network (especially before HTTPS negotiation).

B). Wi-Fi phishing: Evil twin APs may mimic the legitimate hotspot and show a fake captive portal, stealing user credentials or prompting malicious downloads.

Incorrect:

C). Management interface exploits target device admin panels, not typical client users.

D). UDP port redirection and

E). IGMP snooping are network-layer behaviors, not common user-targeted attacks.

References:

CWSP-208 Study Guide, Chapter 5 (Hotspot Vulnerabilities)

CWNP Wi-Fi Phishing and Evil Twin Defense Strategies

NEW QUESTION # 118

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