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Exam : CWSP-208

Title : Certified Wireless Security Professional (CWSP)

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CWNP Certified Wireless Security Professional (CWSP) Sample Questions (Q121-Q126):

NEW QUESTION # 121

Given: Your network implements an 802.1X/EAP-based wireless security solution. A WLAN controller is installed and manages seven APs. FreeRADIUS is used for the RADIUS server and is installed on a dedicated server named SRV21. One example client is a MacBook Pro with 8 GB RAM.

What device functions as the 802.1X/EAP Authenticator?

- A. RADIUS server
- **B. WLAN Controller/AP**
- C. MacBook Pro
- D. SRV21

Answer: B

Explanation:

Comprehensive Detailed Explanation:

In the 802.1X/EAP framework:

The Authenticator is the device that controls access to the network - typically the AP or WLAN controller.

The Authenticator passes EAP messages between the Supplicant (client) and the Authentication Server (RADIUS).

Incorrect:

A). SRV21 is the RADIUS server (Authentication Server), not the Authenticator.

C). The MacBook Pro is the Supplicant.

D). RADIUS server handles Authentication, not Authenticator functionality.

References:

CWSP-208 Study Guide, Chapter 4 (802.1X Architecture Roles)

CWNP AAA and Authentication Design

NEW QUESTION # 122

Given: ABC Corporation is evaluating the security solution for their existing WLAN. Two of their supported solutions include a PPTP VPN and 802.1X/LEAP. They have used PPTP VPNs because of their wide support in server and desktop operating systems. While both PPTP and LEAP adhere to the minimum requirements of the corporate security policy, some individuals have raised concerns about MS-CHAPv2 (and similar) authentication and the known fact that MS-CHAPv2 has proven vulnerable in improper implementations.

As a consultant, what do you tell ABC Corporation about implementing MS-CHAPv2 authentication?

(Choose 2)

- A. MS-CHAPv2 is compliant with WPA-Personal, but not WPA2-Enterprise.
- **B. MS-CHAPv2 is only appropriate for WLAN security when used inside a TLS-encrypted tunnel.**
- **C. MS-CHAPv2 is subject to offline dictionary attacks.**
- D. When implemented with AES-CCMP encryption, MS-CHAPv2 is very secure.
- E. MS-CHAPv2 uses AES authentication, and is therefore secure.
- F. LEAP's use of MS-CHAPv2 is only secure when combined with WEP.

Answer: B,C

Explanation:

MS-CHAPv2 is a widely used authentication protocol, but it has notable weaknesses:

B). MS-CHAPv2 is vulnerable to offline dictionary attacks. Attackers can capture authentication exchanges and attempt password guesses offline due to predictable hashing behavior.

D). The only secure use of MS-CHAPv2 is inside a secure tunnel (e.g., EAP-TTLS or PEAP), where credentials are protected during transmission.

Incorrect:

A). MS-CHAPv2 is used in WPA2-Enterprise, not WPA-Personal, and it is allowed under WPA2-Enterprise via PEAP.

C). WEP does not enhance LEAP's security; it compounds vulnerabilities.

E and F. MS-CHAPv2 does not use AES for authentication. Using AES-CCMP for encryption does not fix MS-CHAPv2's weaknesses.

References:

CWSP-208 Study Guide, Chapter 4 (EAP Methods and Authentication Protocols) CWNP MS-CHAPv2 and PEAP Implementation Guidelines Microsoft MS-CHAPv2 Vulnerability Advisories

NEW QUESTION # 123

Given: XYZ Company has recently installed a controller-based WLAN and is using a RADIUS server to query authentication requests to an LDAP server. XYZ maintains user-based access policies and would like to use the RADIUS server to facilitate network authorization.

What RADIUS features could be used by XYZ to assign the proper network permissions to users during authentication? (Choose 2)

- A. The RADIUS server can communicate with the DHCP server to issue the appropriate IP address and VLAN assignment to users.
- B. RADIUS can reassign a client's 802.11 association to a new SSID by referencing a username-to-SSID mapping table in the LDAP user database.
- C. RADIUS can send a DO-NOT-AUTHORIZE demand to the authenticator to prevent the STA from gaining access to specific files, but may only employ this in relation to Linux servers.
- **D. RADIUS attributes can be used to assign permission levels, such as read-only permission, to users of a particular network resource.**
- **E. The RADIUS server can support vendor-specific attributes in the ACCESS-ACCEPT response, which can be used for user policy assignment.**

Answer: D,E

Explanation:

Comprehensive Detailed Explanation:

B). Vendor-Specific Attributes (VSAs) allow integration with WLAN vendors' controllers to assign roles, VLANs, QoS levels, etc., during user authentication.

E). Standard or vendor-specific RADIUS attributes can dynamically assign permission levels based on group membership, department, or role.

Incorrect:

A). RADIUS does not directly manage DHCP functions.

C). SSID is selected by the user's device, not by the RADIUS server.

D). RADIUS uses ACCESS-REJECT, not "DO-NOT-AUTHORIZE," and it is not OS-specific.

References:

CWSP-208 Study Guide, Chapter 4 (RADIUS and Policy Assignment)

CWNP RADIUS Deployment Best Practices

NEW QUESTION # 124

In the basic 4-way handshake used in secure 802.11 networks, what is the purpose of the ANonce and SNonce? (Choose 2)

- **A. They are input values used in the derivation of the Pairwise Transient Key.**
- **B. They allow the participating STAs to create dynamic keys while avoiding sending unicast encryption keys across the wireless medium.**
- C. They are added together and used as the GMK, from which the GTK is derived.
- D. They are used to pad Message 1 and Message 2 so each frame contains the same number of bytes.
- E. The IEEE 802.11 standard requires that all encrypted frames contain a nonce to serve as a Message Integrity Check (MIC).

Answer: A,B

Explanation:

In the 802.11 4-Way Handshake:

D: The ANonce (from the AP) and SNonce (from the STA) are critical entropy values used along with the PMK, MAC addresses, etc., to derive the PTK securely.

E: This process ensures both parties derive the same PTK without ever transmitting the key over the air, mitigating interception risk.

Incorrect:

- A). Nonces are not padding bytes.
- B). Nonces are not the MIC; MIC is a separate integrity mechanism.
- C). GMK and GTK are for group keys, not derived from nonces.

References:

CWSP-208 Study Guide, Chapter 3 (4-Way Handshake Mechanics)

IEEE 802.11i Specification

NEW QUESTION # 125

Given: WLAN attacks are typically conducted by hackers to exploit a specific vulnerability within a network.

What statement correctly pairs the type of WLAN attack with the exploited vulnerability? (Choose 3)

- **A. RF DoS attacks prevent successful wireless communication on a specific frequency or frequency range.**
- B. Association flood attacks are Layer 3 DoS attacks performed against authenticated client stations
- C. Management interface exploit attacks are attacks that use social engineering to gain credentials from managers.
- **D. Social engineering attacks are performed to collect sensitive information from unsuspecting users**
- E. Zero-day attacks are always authentication or encryption cracking attacks.
- **F. Hijacking attacks interrupt a user's legitimate connection and introduce a new connection with an evil twin AP.**

Answer: A,D,F

Explanation:

C). RF DoS attacks use signal jamming or interference to prevent communication.

D). Hijacking uses deauthentication and re-association to force users onto rogue APs.

E). Social engineering uses manipulation to acquire credentials or sensitive information.

Incorrect:

A). Management interface exploit attacks typically involve web or CLI interface vulnerabilities, not social engineering.

B). Zero-day attacks are based on unknown vulnerabilities, not just limited to authentication or encryption.

F). Association flood attacks occur at Layer 2, not Layer 3.

References:

CWSP-208 Study Guide, Chapter 5 (Types of Wireless Attacks)

CWNP Security Essentials - WLAN Threat Matrix

CWNP Whitepapers on Rogue APs and Social Engineering

NEW QUESTION # 126

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