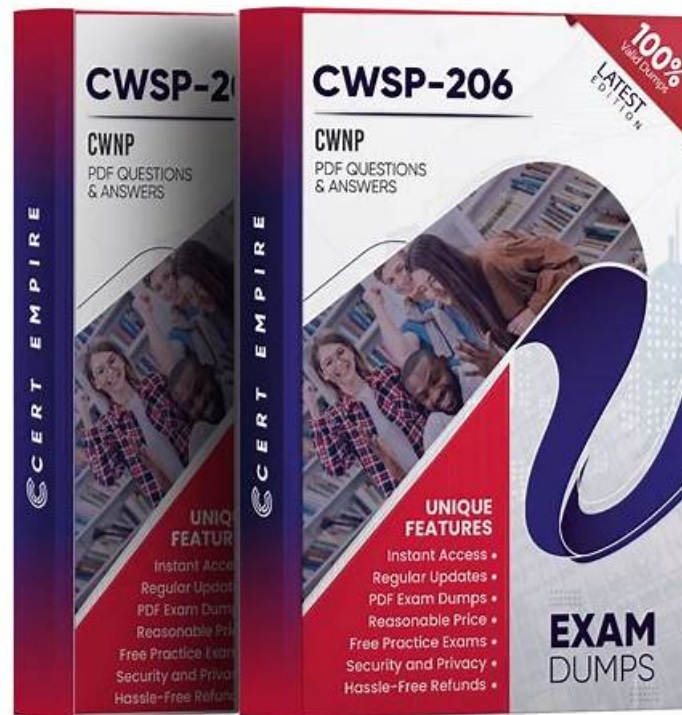


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CWNP CWSP-208 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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.

Topic 3	<ul style="list-style-type: none"> • 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 • 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.
Topic 4	<ul style="list-style-type: none"> • 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 • WIDS. Additionally, it covers risk analysis procedures, including asset management, risk ratings, and loss calculations to support the development of informed risk management plans.

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CWNP Certified Wireless Security Professional (CWSP) Sample Questions (Q34-Q39):

NEW QUESTION # 34

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

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

Answer: C

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)

CWNP Wireless Mobility Standards Overview

NEW QUESTION # 35

Given: ABC Company is an Internet Service Provider with thousands of customers. ABC's customers are given login credentials for network access when they become a customer. ABC uses an LDAP server as the central user credential database. ABC is extending their service to existing customers in some public access areas and would like to use their existing database for authentication.

How can ABC Company use their existing user database for wireless user authentication as they implement a large-scale WPA2-Enterprise WLAN security solution?

- A. Import all users from the LDAP server into a RADIUS server with an LDAP-to-RADIUS conversion tool.
- **B. Implement a RADIUS server and query user authentication requests through the LDAP server.**
- C. Mirror the LDAP server to a RADIUS database within a WLAN controller and perform daily backups to synchronize the user databases.
- D. Implement an X.509 compliant Certificate Authority and enable SSL queries on the LDAP server.

Answer: B

Explanation:

To leverage an existing LDAP user database (like Microsoft Active Directory or OpenLDAP) for WPA2- Enterprise:

Deploy a RADIUS server (e.g., FreeRADIUS or Microsoft NPS).

Configure the RADIUS server to query the LDAP directory for credential validation.

This maintains centralized authentication without the need for data duplication.

Incorrect:

A). Importing LDAP entries into RADIUS introduces sync and security issues.

B). SSL on LDAP is good practice, but it doesn't directly handle WPA2-Enterprise authentication.

C). Mirroring LDAP into the controller is not scalable or supported.

References:

CWSP-208 Study Guide, Chapter 4 (LDAP Integration with RADIUS)

CWNP RADIUS Authentication Architecture

NEW QUESTION # 36

What EAP type supports using MS-CHAPv2, EAP-GTC or EAP-TLS for wireless client authentication?

- **A. EAP-TTLS**
- B. PEAP
- C. LEAP
- D. H-REAP
- E. EAP-GTC

Answer: A

Explanation:

EAP-TTLS (Tunneled Transport Layer Security) supports flexible inner authentication methods including:

MS-CHAPv2

EAP-GTC (Generic Token Card)

EAP-TLS (in some configurations)

This versatility allows EAP-TTLS to be used with a wide range of back-end authentication systems, while only requiring a server-side certificate.

Incorrect:

A). H-REAP (now FlexConnect) is a Cisco AP deployment mode, not an EAP type.

B). EAP-GTC is a simple authentication method and not a tunnel or container for others.

D). PEAP typically supports MS-CHAPv2 but not EAP-GTC or EAP-TLS as inner methods.

E). LEAP uses MS-CHAPv1 and is considered deprecated and insecure.

References:

CWSP-208 Study Guide, Chapter 4 (EAP Methods)

NEW QUESTION # 37

Given: A network security auditor is preparing to perform a comprehensive assessment of an 802.11ac network's security. What task should be performed at the beginning of the audit to maximize the auditor's ability to expose network vulnerabilities?

- A. Identify the skill level of the wireless network security administrator(s).
- B. Identify the manufacturer of the wireless intrusion prevention system.
- C. Identify the manufacturer of the wireless infrastructure hardware.
- D. Identify the IP subnet information for each network segment.
- E. Identify the wireless security solution(s) currently in use.

Answer: E

Explanation:

Before conducting a security audit of an 802.11ac WLAN, it is essential to know the current security implementations-such as the use of WPA2-Enterprise, 802.1X, or MAC filtering. This helps the auditor tailor tests to identify gaps, weaknesses, or misconfigurations in the existing system. Understanding the security solutions provides the most immediate insight into potential vulnerabilities.

NEW QUESTION # 38

Given: WLAN protocol analyzers can read and record many wireless frame parameters. What parameter is needed to physically locate rogue APs with a protocol analyzer?

- A. Noise floor
- B. RSN IE
- C. BSSID
- D. SSID
- E. Signal strength
- F. IP Address

Answer: E

Explanation:

While BSSID and SSID help identify and classify rogue APs, physically locating them requires using signal strength (often displayed as RSSI or dBm). By measuring signal strength from different locations, administrators can use a method called "triangulation" or "directional analysis" to approximate the physical location of the rogue device.

References:

CWSP-208 Study Guide, Chapter 6 - WLAN Protocol Analysis and Troubleshooting CWNP CWSP-208 Objectives: "Rogue Device Location and Tracking"

NEW QUESTION # 39

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