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CWNP CWSP-208

Certified Wireless Security Professional (CWSP)

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早急にCWSP-208認定試験に参加し、特定の分野での仕事に適格であることを証明する証明書を取得する必要があります。CWSP-208学習教材を購入すると、ほとんど問題なくテストに合格します。CWSP-208の学習教材は高い合格率とヒット率を高めるため、テストにあまり合格しなくても心配する必要はありません。購入前に無料トライアルを提供しています。CWSP-208練習エンジンのメリットと機能をさらに理解するには、製品の紹介を詳細にご覧ください。

多くのIT業界の友達によるとCWNP認証試験を準備することが多くの時間とエネルギーをかからなければなりません。もし訓練班とオンライン研修などのルートを通じないと試験に合格するのが比較的難しい、一回に合格率非常に低いです。GoShikenはもっとも頼られるトレーニングツールで、CWNPのCWSP-208認定試験の実践テストソフトウェアを提供したり、CWNPのCWSP-208認定試験の練習問題と解答もあって、最高で最新のCWNPのCWSP-208認定試験「Certified Wireless Security Professional (CWSP)」問題集も一年間に更新いたします。

>> CWSP-208テキスト <<

CWSP-208過去問、CWSP-208資料勉強

あなたは今CWNPのCWSP-208試験のために準備していますか。そうであれば、あなたは夢がある人だと思います。我々GoShikenはあなたのような人に夢を叶えさせるという目標を持っています。我々の開発するCWNPのCWSP-208ソフトは最新で最も豊富な問題集を含めています。あなたは我々の商品を購入したら、一年間の無

料更新サービスを得られています。我々のソフトを利用してCWNPのCWSP-208試験に合格するのは全然問題ないです。

CWNP Certified Wireless Security Professional (CWSP) 認定 CWSP-208 試験問題 (Q46-Q51):

質問 # 46

You have an AP implemented that functions only using 802.11-2012 standard methods for the WLAN communications on the RF side and implementing multiple SSIDs and profiles on the management side configured as follows:

1. SSID: Guest - VLAN 90 - Security: Open with captive portal authentication - 2 current clients
2. SSID: ABCData - VLAN 10 - Security: PEAPv0/EAP-MSCHAPv2 with AES-CCMP - 5 current clients
3. SSID: ABCVoice - VLAN 60 - Security: WPA2-Personal - 2 current clients Two client STAs are connected to ABCData and can access a media server that requires authentication at the Application Layer and is used to stream multicast video streams to the clients.

What client stations possess the keys that are necessary to decrypt the multicast data packets carrying these videos?

- A. All clients that are associated to the AP using any SSID
- B. All clients that are associated to the AP with a shared GTK, which includes ABCData and ABCVoice.
- **C. All clients that are associated to the AP using the ABCData SSID**
- D. Only the members of the executive team that are part of the multicast group configured on the media server

正解: C

解説:

The GTK (Group Temporal Key) is used to encrypt multicast/broadcast traffic.

Each SSID has a unique GTK.

Only clients on the same SSID (ABCData) will receive and be able to decrypt multicast traffic encrypted with ABCData's GTK.

Incorrect:

A). Application-layer authentication does not affect GTK distribution.

C). Clients on other SSIDs (e.g., Guest, ABCVoice) have different GTKs and cannot decrypt ABCData's multicast traffic.

D). Each SSID uses a unique GTK; GTKs are not shared across SSIDs.

References:

CWSP-208 Study Guide, Chapter 3 (GTK Usage in Multicast)

IEEE 802.11i and CCMP Specifications

質問 # 47

Given: ABC Company has 20 employees and only needs one access point to cover their entire facility. Ten of ABC Company's employees have laptops with radio cards capable of only WPA security. The other ten employees have laptops with radio cards capable of WPA2 security. The network administrator wishes to secure all wireless communications (broadcast and unicast) for each laptop with its strongest supported security mechanism, but does not wish to implement a RADIUS/AAA server due to complexity.

What security implementation will allow the network administrator to achieve this goal?

- **A. Implement two separate SSIDs on the AP-one for WPA-Personal using TKIP and one for WPA2- Personal using AES-CCMP.**
- B. Implement an SSID with WPA2-Personal that sends all broadcast traffic using AES-CCMP and unicast traffic using either TKIP or AES-CCMP.
- C. Implement an SSID with WPA2-Personal that allows both AES-CCMP and TKIP clients to connect.
- D. Implement an SSID with WPA-Personal that allows both AES-CCMP and TKIP clients to connect.

正解: A

質問 # 48

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. Management interface exploit attacks are attacks that use social engineering to gain credentials from managers.
- **B. Hijacking attacks interrupt a user's legitimate connection and introduce a new connection with an evil twin AP.**

- C. RF DoS attacks prevent successful wireless communication on a specific frequency or frequency range.
- 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. Association flood attacks are Layer 3 DoS attacks performed against authenticated client stations

正解: B、C、D

解説:

- 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

質問 # 49

You are implementing a wireless LAN that will be used by point-of-sale (PoS) systems in a retail environment. Thirteen PoS computers will be installed. To what industry requirement should you ensure you adhere?

- A. ISA99
- B. PCI-DSS
- C. Directive 8500.01
- D. HIPAA

正解: B

解説:

PCI-DSS (Payment Card Industry Data Security Standard) applies to all entities that process, store, or transmit credit card data. Since Point-of-Sale (PoS) systems handle such transactions in retail environments, the wireless network supporting them must comply with PCI-DSS. This includes encrypting wireless transmissions, segmenting network traffic, and implementing WIPS for rogue detection and logging.

References:

CWSP-208 Study Guide, Chapter 3 - WLAN Policy & Regulatory Compliance
 CWNP CWSP-208 Objectives: "Industry Standards & Compliance (e.g., PCI-DSS, HIPAA)"

質問 # 50

Wireless Intrusion Prevention Systems (WIPS) provide what network security services? (Choose 2)

- A. Configuration distribution for autonomous APs
- B. Policy enforcement and compliance management
- C. Application-layer traffic inspection
- D. Analysis and reporting of AP CPU utilization
- E. Wireless vulnerability assessment

正解: B、E

解説:

WIPS systems provide proactive security by continuously scanning for threats and ensuring WLAN policy compliance. Their capabilities include:

- B). Wireless vulnerability assessment: Scanning for misconfigured APs, weak encryption, and unauthorized devices.
- E). Policy enforcement and compliance: Ensuring security settings adhere to enterprise or regulatory requirements and alerting on deviations.

Other options like application-layer inspection and AP CPU monitoring are outside the WIPS function scope.

References:

