

# Valid Test CWSP-208 Tips - Latest CWSP-208 Exam Preparation

---

Download Valid CWSP-208 Exam Dumps for Best Preparation

**Exam : CWSP-208**

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

**<https://www.passcert.com/CWSP-208.html>**

---

1 / 4

DOWNLOAD the newest PassExamDumps CWSP-208 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1CwRNWZunT6zqjGT1brzRXqpn-ygKjhwZ>

We provide first-rate service on the CWSP-208 learning prep to the clients and they include the service before and after the sale, 24-hours online customer service and long-distance assistance, the refund service and the update service. The client can try out our and download CWSP-208 guide materials freely before the sale and if the client have problems about our product after the sale they can contact our customer service at any time. We provide 24-hours online customer service which replies the client's questions and doubts about our CWSP-208 training quiz and solve their problems.

For candidates who are going to select the CWSP-208 training materials for the exam, the pass rate for the CWSP-208 training materials is important. With pass rate reaching 98.65%, the exam dumps have reached great popularity among the candidates, and we have received many good feedbacks from the buyers. In addition, CWSP-208 Exam Materials are edited by professional experts, they possess the professional knowledge for the exam, therefore the quality can be guaranteed. We have free demo for you to have a try for CWSP-208 training materials. You can have a try before buying.

**>> Valid Test CWSP-208 Tips <<**

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

We have professional technicians examine the website every day, and if you purchase Certified Wireless Security Professional (CWSP) CWSP-208 Learning Materials from us, we can offer you a clean and safe online shopping environment, and if you indeed meet any questions in the process of buying, you can contact us, our technicians will solve the problem for you.

## 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

.....

In order to meet the requirements of our customers, Our CWSP-208 test questions carefully designed the automatic correcting system for customers. It is known to us that practicing the incorrect questions is very important for everyone, so our CWSP-208 exam question provide the automatic correcting system to help customers understand and correct the errors. If you are finding a study material in order to get away from your exam, you can spend little time to know about our CWSP-208 Test Torrent, it must suit for you.

**Latest CWSP-208 Exam Preparation:** <https://www.passexamdumps.com/CWSP-208-valid-exam-dumps.html>

100% User-Friendly Exam PDF And VCE PassExamDumps Latest CWSP-208 Exam Preparation makes exam VCE and printable exam PDF for the exam questions and answers and exam dumps, Besides, you also have right to wait for the Latest CWSP-208 Exam Preparation - Certified Wireless Security Professional (CWSP) update dumps or replace with other exam dumps, You can have a look of our CWSP-208 exam questions for realistic testing problems in them, No matter in terms of the high quality or the high level back power, CWSP-208 exam dump is the worthwhile tool you need deserve.

Use reactive expressions to render dynamic computations, And that will involve CWSP-208 human lives, 100% User-Friendly Exam PDF And VCE PassExamDumps makes exam VCE and printable exam PDF for the exam questions and answers and exam dumps.

## **100% Pass-Rate Valid Test CWSP-208 Tips Offer You The Best Latest Exam Preparation | CWNP Certified Wireless Security Professional (CWSP)**

Besides, you also have right to wait for the Certified Wireless Security Professional (CWSP) update dumps or replace with other exam dumps, You can have a look of our CWSP-208 exam questions for realistic testing problems in them.

No matter in terms of the high quality or the high level back power, CWSP-208 exam dump is the worthwhile tool you need deserve, Then you will have more time to do something else you want.

- BTW, DOWNLOAD part of PassExamDumps CWSP-208 dumps from Cloud Storage: <https://drive.google.com/open?id=1CwRNWZunT6zqiGT1brzRXqpn-ygKjhwZ>

BTW, DOWNLOAD part of PassExamDumps CWSP-208 dumps from Cloud Storage: <https://drive.google.com/open?id=1CwRNWZunT6zqiGT1brzRXqpn-ygKjhwZ>