



H12-321^{Q&As}

HCIP-WLAN-CEWA V1.0

Pass Huawei H12-321 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/h12-321.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which of the following statements about rogue device countermeasure on a WLAN with the WIDS function enabled are TRUE? (Multiple Choice)

- A. After an AC identifies a rogue AP, it sends rogue AP information to a monitor AP. The monitor AP sends a broadcast Deauthentication frame with the rogue AP's identity information.
- B. After an AC identifies a rogue AP, it sends rogue AP information to a monitor AP. The monitor AP sends a unicast Deauthentication frame with the rogue AP's identity information.
- C. After an AC identifies a rogue STA, it sends rogue STA information to a monitor AP. The monitor AP sends a unicast Deauthentication frame with the rogue STA's BSSID or MAC address.
- D. After an AC identifies a rogue STA, it sends rogue STA information to a monitor AP. The monitor AP sends a broadcast Deauthentication frame with the rogue STA's BSSID or MAC address.

Correct Answer: AC

QUESTION 2

Which are the conditions for the APs joining the same Mesh network? (Multiple Choice)

- A. Their Mesh IDs must be the same.
- B. Their PSKs must be the same.
- C. Their working channels must be the same.
- D. Their vendors must be the same.

Correct Answer: ABD

QUESTION 3

What are the ways to synchronize data in the WLAN hot backup mechanism?

- A. Batch backup
- B. Real-time backup
- C. Timed backup
- D. Incremental backup

Correct Answer: ABC

QUESTION 4



Which of the following statements about signal-strength-based power adjustment are TRUE? (Multiple Choice)

- A. Signal-strength-based power adjustment can be configured to reduce AP power consumption and reduce the interference from APs to surrounding devices.
- B. Signal-strength-based power adjustment applies to WLANs with good signal coverage.
- C. The AP7030DE and AP9330DN do not support signal-strength-based power adjustment.
- D. By default signal-strength-based power adjustment is enabled for an AP.

Correct Answer: ABC

QUESTION 5

The following description of the Mesh role is correct?

- A. Mesh role based on RF configuration
- B. Mesh role based on AP configuration
- C. Mesh role based on VAP configuration
- D. Mesh roles can be configured based on any granularity

Correct Answer: B

[H12-321 PDF Dumps](#)

[H12-321 Practice Test](#)

[H12-321 Study Guide](#)