



# H12-321<sup>Q&As</sup>

HCIP-WLAN-CEWA V1.0

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**QUESTION 1**

Which of the following technologies are WLAN security technologies?

- A. Access authentication
- B. Wireless link encryption
- C. WDS
- D. WIPS

Correct Answer: ABD

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**QUESTION 2**

The following description of the Mesh wired port parameters is correct?

- A. Turning on user isolation is mainly for centralized accounting, which does not help improve user communication security.
- B. The wired port of the Mesh AP defaults to all VLANs.
- C. Mesh only supports adding ATM wired interfaces to VLANs in untagged form.
- D. Mesh supports adding ATM wired interfaces to VLANs in untagged and tagged formats.

Correct Answer: D

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**QUESTION 3**

Which of the following statements about AP-based dynamic load balancing are TRUE? (Multiple Choice)

- A. Dynamic load balancing overcomes the limitation on the number of group members in static load balancing mode.
- B. The number of members in a dynamic load balancing group is the same as that in a static load balancing group.
- C. Members can be automatically added to a dynamic load balancing group and can work on different frequency bands.
- D. Members can be automatically added to a dynamic load balancing group and must work on the same frequency band.

Correct Answer: A

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**QUESTION 4**

If a small AP that can accommodate up to 90 people is deployed with 3 APs, the CAC can be configured on each AP to limit the number of users to 30. If the SSID is hidden, the load balancing between APs can be implemented indirectly.



- A. Correct
- B. False

Correct Answer: A

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#### QUESTION 5

Which of the following statements about the three backup modes are TRUE? (Multiple Choice)

- A. Dual-link HSB: backs up AP, STA, and CAPWAP link information.
- B. VRRP HSB: backs up AP, STA, and CAPWAP link information.
- C. No matter in hot standby or cold standby mode, a standby AC can provide backup services for only one active AC.
- D. Dual-link backup is a cold backup mode, which does not back up STA information. An AP sets up a link with both the active and standby ACs. During an active/standby switchover or a revertive switchover, STAs need to go online again and services are temporarily interrupted.

Correct Answer: BD

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#### QUESTION 6

What is wrong about the return type VAP description below?

- A. Complete MP neighbor discovery
- B. Complete the MESH connection establishment and data return function
- C. Establish routing topology between nodes by forwarding route management packets on the backhaul link
- D. Multiple RF backhaul VAPs can be created for each RF

Correct Answer: D

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#### QUESTION 7

Regarding the role of each role in the Portal authentication architecture, is the following description correct?

- A. The RADIUS server stores information such as the username and password for authentication of the access user.
- B. The portal server stores information such as the username and password for authentication of the access user.
- C. The RADIUS server is used to push the Portal authentication page to the user.
- D. Portal server is used to push the Portal authentication page to the user.

Correct Answer: AD

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**QUESTION 8**

Which of the following statements are TRUE about load balancing modes provided by the HSB solution? (Multiple Choice)

- A. VRRP HSB can apply to the load balancing mode.
- B. In dual-link HSB mode, the link to the active device is the active link and the link to the standby AC is the standby link.
- C. An HSB service backs up information from the active device to the standby device.
- D. Dual-link backup can apply to the load balancing mode.

Correct Answer: ABC

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**QUESTION 9**

There is a string of DN codes as follows: DN: CN=Jack, OU=Enterprise, OU=Huawei, DC=AD, DC=Huawei, what is wrong with the following DN code description?

- A. The domain name of this directory server is Huawei.
- B. This directory server is not an AD server.
- C. This string of code represents a path
- D. Jack represents the user or user group

Correct Answer: AB

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**QUESTION 10**

A large enterprise needs to deploy a WLAN and has deployed Huawei chassis switches (S7700/9700/12700) on the live network. To save equipment room space and facilitate network capacity expansion in the future, the customer can install AC cards on chassis switches to deploy the WLAN.

Which types of ACs can be installed on chassis switches? (Multiple Choice)

- A. ACU2
- B. AC6605
- C. AC6005
- D. X1E card

Correct Answer: AD

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**QUESTION 11**



The WLAN Internet service is provided in public places such as banks and airports, and the user accesses the network after searching for the SSID. However, if there is a private AP and an SSID with the same or similar SSID is set, when the user searches for the SSID, the user may be mistakenly connected to the private AP, which may pose a security risk. What features can I use to solve this problem?

- A. WIDS device counter function
- B. WIDS attack detection + WIDS blacklist function
- C. WIDS attack detection + WIDS equipment counter
- D. Configure SSID counterfeit identification rules + WIDS device counter

Correct Answer: D

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### QUESTION 12

Which statement about STP on a Mesh network is FALSE?

- A. An AC can issue STP configurations to APs only when wired interfaces of APs are not bound to an Eth-Trunk.
- B. Mesh links only transparently transmit STP packets.
- C. An STP-enabled AP does not forward STP packets to the wireless side. STP takes effect only on the AP's wired side.
- D. STP can prevent loops for multiple rings on a Mesh network.

Correct Answer: D

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### QUESTION 13

Which role does the Agile Controller serve in wireless access authentication?

- A. AD server
- B. LDAP server
- C. RADIUS server
- D. DNS server

Correct Answer: C

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### QUESTION 14

Different from signal amplifiers, antennas are passive devices that do not require power supply and only direct and form radio signals.

- A. TRUE



B. FALSE

Correct Answer: A

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#### QUESTION 15

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

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