

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

HCIP-WLAN-CEWA V1.0

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### **QUESTION 1**

If an online AP on the active AC is added offline to the standby AC, the AP status is displayed as fault on the standby AC. In this case, you can run the undo hsb enable command to disable the HSB function in the HSB group view on the standby AC, and then run the HSB enable command to enable the HSB function. In this way, information on the active and standby ACs is the same and the AP status is displayed as standby on the standby AC.

A. TRUE

B. FALSE

Correct Answer: A

#### **QUESTION 2**

A company needs to build a large VLAN three-tier network in its office building. There are a large number of employees in the office building, and employees will pick up the WLAN network at the entrance of the office building and roam to their respective work areas. The company has deployed a wired network and has a mature wired network management mechanism. It is hoped that the newly deployed WLAN network can be managed and maintained with the original wired network. The planned IP address of the AC is

172.168.11.1. The network engineer is planning the WLAN. When networking, what is the correct way to do this?

A. To facilitate the unified management of wired and wireless networks, you can adopt the networking structure of the frame switch + ACU2 to configure wired and wireless integration.

- B. Due to the large number of employees and access to the WLAN network at the entrance of the office building, you can configure VLAN Pool to solve the problem of a large number of IP address requests in a specific area.
- C. On a large WLAM network, the AC manages many APs. To facilitate unified management and maintenance, all APs connected to the AC are added to the same AP group for maintenance.
- D. In the Layer 3 WLAN network, you need to configure the Option 43 field on the Windows 2003 DHCP server as 030B3137322E3136382E31312E31.

Correct Answer: BD

# **QUESTION 3**

Regarding the default configuration of the common parameters of dual-link cold backup, the following statement is correct?

- A. AC global priority is 0
- B. AC personality priority is 0
- C. Dual link backup and failback is not enabled
- D. Dual link backup function enabled

Correct Answer: A



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### **QUESTION 4**

The zone surrounding the line of sight (LOS) is called the Fresnel zone, which is also called the RF LOS.

A. TRUE

B. FALSE

Correct Answer: A

## **QUESTION 5**

In the hot standby, the following statement about the HSB backup channel is wrong?

- A. The HSB backup channel between the primary and backup ACs is recommended to be connected separately to ensure high reliability.
- B. The HSB backup combination backup service is independent of each other, and the HSB backup group can work normally without binding.
- C. In the VRRP hot standby, the active/standby status of the HSB backup channel changes with the active/standby status of the VRRP.
- D. Under dual-link hot backup, the HSB channel has no active/standby status, only the data backup channel.

Correct Answer: B

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