



**Free Questions for H12-321 by dumpshq**

**Shared by Jefferson on 29-01-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

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

### Options:

---

- 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

### Answer:

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

What does the OU in the directory server stand for?

**Options:**

---

A- User

B- User group

C- Organizational unit

D- Domain

**Answer:**

---

C

## Question 3

---

**Question Type: MultipleChoice**

---

Which of the following are not the types of messages used in the Mesh neighbor establishment process?

**Options:**

---

- A- Mesh Peering Open
- B- Mesh Peering Confirm
- C- Hello
- D- Mesh Peering Close

**Answer:**

---

C, D

## Question 4

---

**Question Type: MultipleChoice**

---

Which of the following commands is not required when configuring a Mesh whitelist?

**Options:**

---

- A- radio radio-id

- B- ap-system-profile
- C- mesh-whitelist-profile
- D- peer-ap mac

**Answer:**

---

B

## Question 5

---

**Question Type:** MultipleChoice

---

When the WLAN network supports inter-AC roaming, multiple ACs establish a full connection through the inter-AC tunnel. If the user of the Layer 3 roaming to other ACs can still receive broadcast packets from the original subnet and simply broadcast the broadcast packets to other ACs through the roaming tunnel, a broadcast loop may be formed.

**Options:**

---

- A- Correct
- B- False

**Answer:**

---

A

## Question 6

---

**Question Type:** MultipleChoice

---

The following statement about the proactive detection of neighbors is wrong?

**Options:**

---

- A-** The AP periodically sends a Probe Request frame with the specified multicast address on different channels. After receiving the AP, the AP detects that the AP is a neighbor AP.
- B-** Active detection is mainly used to establish neighbor relationships between legal APs.
- C-** Active detection is mainly used to obtain the maximum interference signal strength between legal neighbors, the most critical of which is the signal strength of neighbor APs.
- D-** Active detection and passive detection are used to collect interference from illegal APs.

**Answer:**

---

D

## Question 7

---

**Question Type:** MultipleChoice

---

A large enterprise needs to deploy a WLAN network. The Huawei chassis switch (S77 / 97 / 127) is available on the current network. To reduce the space resources occupied by devices in the equipment room and facilitate the expansion of the WLAN network in the future, users can insert the switch in the frame switch. Insert the AC card into the WLAN network. Which of the following types of ACs can be inserted into the frame switch?

**Options:**

---

- A- ACU2
- B- AC6605
- C- AC6005
- D- X1E board

**Answer:**

---

A, D

## Question 8

---

**Question Type:** MultipleChoice

---

There are two algorithms for assigning VLAM in VLAN Pool: sequential algorithm and hash algorithm. Which of the following are the characteristics of Hash algorithm?

### Options:

---

- A-** Users can be assigned to the same VLAN multiple times, and the IP usually does not change.
- B-** The number of users in each VLAN is evenly divided.
- C-** The number of users in each VLAN is unevenly divided.
- D-** The user is back online, the VLAN is easy to change, and the IP will change.

### Answer:

---

A, C



**To Get Premium Files for H12-321 Visit**

**<https://www.p2pexams.com/products/h12-321>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/huawei/pdf/h12-321>**

