
Question: 1

The eSight network management system is Huawei's dedicated network management platform, but it can only manage Huawei's own devices.

- A. True
- B. False

Answer: B

Question: 2

Which of the following options are the basic functions for configuring Huawei wireless controllers (Select 3 Answers)?

- A. Configure AC-ID
- B. Configure Radio template
- C. Configure AC country code
- D. Configure AC WLAN source interface

Answer: A, C, D

Question: 3

Configure the authentication mode of the AP. What are the authentication modes supported by the AP (Select 3 Answers)?

- A.mac-auth
- B.sn-auth
- C.no-auth
- D.mac-sn-auth

Answer: A, B, C

Question: 4

Which of the following Huawei APs supports SFP fiber interfaces?

- A.AP6010DN
- B.AP6310SN

C.AP6510DN
D.AP6610DN

Answer: A

Question: 5

The architecture of the WLAN is mainly divided into a controller-based thin AP architecture and a traditional independent fat AP architecture.

- A. True
- B. False

Answer: A

Question: 6

What is the correct description of the thin AP below?

- A. Thin AP is also known as a wireless router.
- B. Thin AP is gradually replaced by fat AP due to lack of function.
- C. Thin AP cannot be configured separately and must be used with the wireless controller.
- D. Thin AP can implement 802.1X authentication, encryption and other functions. Others such as QoS and roaming functions are implemented on the wireless controller.

Answer: C

Question: 7

The networking mode can be divided into a Layer 2 networking mode and a Layer 3 networking mode based on the network architecture between the AP and the AC.

- A. True
- B. False

Answer: A

Question: 8

The CAPWAP protocol supports both Split Mac and Local Mac modes of operation.

- A. True
- B. False

Answer: A

Question: 9

If an enterprise wireless network networking mode is direct forwarding, the thin AP can convert the 802.11 data packet into an Ethernet packet, and then encapsulate the packet into a CAPWAP encapsulation and transmit the data packet to the AC through the CAPWAP tunnel.

- A. True
- B. False

Answer: B

Question: 10

In the PoE terminology, the PSU is called the Power Supply Unit, which refers to the power supply unit, such as the Ethernet interface of the PoE switch.

- A. True
- B. False

Answer: B

Question: 11

For the CAPWAP protocol, the following description is wrong.

- A. Transmission protocol between AC and thin AP
- B. Transmission protocol between thin AP and wireless client
- C. Developed by the CAPWAP Working Group The development of the
- D. CAPWAP protocol draws on the useful features of other protocols.

Answer: B

Question: 12

When the AC is a side-by-side networking, if the data is directly forwarded, the data stream () AC; if the data is in tunnel forwarding mode, the data Stream AC.

- A. No pass, pass
- B. No pass, no pass
- C. After passing through
- D. After passing through not

Answer: A

Question: 13

D. After passing, C. passing, after not following the following two-link backup networking, the description is incorrect.

- A. Dual-link backup technology improves network reliability and ensures business stability in important nodes of the network.
- B. The standby AC should always be in the power-on state.
- C. In the process of establishing an active/standby link between the AP and the active and standby ACs, the link established first must be the primary link.
- D. The network service configuration on the active and standby ACs must be consistent.

Answer: C

Question: 14

The following description of the management VLAN is correct.

- A. Mainly responsible for transmitting data when WLAN users access the Internet
- B. PVID VLAN under WLAN ESS interface
- C. Service VLAN under the service set template
- D. Responsible for establishing the CAPWAP tunnel between the AC and the AP.

Answer: D

Question: 15

The following is true for WLAN networking configuration (Select 3 Answers).

- A. The user should try to ensure the detailed planning data when performing data planning, which will greatly facilitate the later configuration.
- B. Before the AP is configured, the AP must be online.

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- C. Configure the WMM template to be directly bound to the antenna.
 - D.WMM template is bound to the radio template.

Answer: A, B, D