



Free Questions for H12-321 by certscare

Shared by James on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is wrong about the description of the business VAP below?

Options:

- A- Provide wireless terminal access
- B- Establish MESH connection establishment
- C- Each RF can be configured in multiples, and the number is not limited.
- D- Each RF can be configured with only one

Answer:

B, C, D

Question 2

Question Type: MultipleChoice

What is wrong about the return type VAP description below?

Options:

- 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

Answer:

D

Question 3

Question Type: MultipleChoice

In the meshed MESH networking, the following description of the MESH path is correct?

Options:

- A-** There is only one MESH path.
- B-** A wireless link cascaded between a source MP and a destination MP by a series of MESH connections
- C-** There may be multiple pieces in the MESH path.
- D-** In the MESH path, the source AP can be MP or MPP.

Answer:

B, C, D

Question 4

Question Type: MultipleChoice

Regarding the 802.1X authentication method, is the following description correct?

Options:

- A-** 802.1X authentication mode is divided into EAP termination and EAP transparent transmission.
- B-** EAP transparent authentication requires the NAS device to identify and resolve key information in the EAP and map it to the RADIUS

packet to complete the entire authentication.

C- EAP termination authentication does not require the NAS to resolve EAP packets. Instead, the EAP is encapsulated in RADIUS packets, so that authentication packets traverse the encapsulated network and reach the authentication server.

D- EAP transparent authentication is also called EAP relay authentication.

Answer:

A, D

Question 5

Question Type: MultipleChoice

In the WLAN network with WIDS enabled, which of the following statements about device information is wrong?

Options:

A- Device information reporting, short-term reporting, also known as instant reporting cycle

B- The long period of device information reporting can be set, the minimum is 1 hour.

C- Short-term reporting is full reporting

D- The default time for long-term reporting is 5 hours.

Answer:

B, C, D

Question 6

Question Type: MultipleChoice

When the AP receives a Probe request from 2.4G, if it can only receive a 2.4G Probe request for a continuous period of time, it considers that the terminal only supports the 2.4G band; otherwise, the terminal is considered to be a dual-band terminal. This logic also applies to 5G radios.

Options:

A- Correct

B- False

Answer:

A

Question 7

Question Type: MultipleChoice

In the channel switching service uninterrupted feature, the time that the AP and the terminal agree to switch the channel synchronously is based on the beacon frame. The two parties agree to switch the channel synchronously after the time node of the certain beacon frame.

Options:

A- Correct

B- False

Answer:

A

Question 8

Question Type: MultipleChoice

In the channel switching service uninterrupted feature, the mechanism for announcing a terminal to switch channels is defined by the 802.11h protocol.

Options:

A- Correct

B- False

Answer:

A

Question 9

Question Type: MultipleChoice

Which of the following commands can be used to create an air interface scan template?

Options:

- A- [AC-wlan-view] rrm-profile name wlan-net
- B- [AC-wlan-view] air-scan-profile name wlan-airscan
- C- [AC-wlan-view] vap-profile name wlan-vap
- D- [AC-wlan-view] ssid-profile name wlan-ssid

Answer:

B

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>

