



Free Questions for H12-321 by dumpsheet

Shared by Mays on 15-04-2024

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Question 1

Question Type: MultipleChoice

What are the benefits of intelligent roaming?

Options:

- A- Improve the terminal's own business experience and overall performance of the wireless channel
- B- Improve wireless channel performance
- C- Load balancing
- D- Spectrum navigation

Answer:

A, B, C

Question 2

Question Type: MultipleChoice

The following is the configuration when the AC6005 is connected to the Portal server. Which port is the port 50200? Web-auth-server huawei server-ip 10.254.1.100 port 50200 shared-key ciper huawei url-template huawei

Options:

- A- Destination port number used when actively sending packets to the Portal server
- B- Port number for processing Portal protocol packets on the device
- C- Source port number used when actively sending packets to the Portal server
- D- Port number of the Portal protocol packet received on the device

Answer:

A

Question 3

Question Type: MultipleChoice

On a WLAN network, the following two types of packets are included in the Spoof spoofing attack packet?

Options:

- A- Broadcast type de-correlation frame Disassociation
- B- Broadcast-type deauthentication frame Deauthentication
- C- Unicast type de-correlation frame Disassociation
- D- Unicast type of deauthentication frame Deauthentication

Answer:

A, B

Question 4

Question Type: MultipleChoice

When the user uses the WPA2-802.1x security policy and the STA supports the fast roaming technology, the user does not need to complete the 802.1x authentication process during the roaming process.

Options:

- A- Correct

B- False

Answer:

A

Question 5

Question Type: MultipleChoice

Regarding the MAP in the Mesh network, what is wrong with the following description?

Options:

A- MAP is a special form of MP

B- MAP is a special form of MPP

C- MAP is usually used to connect terminals

D- Any Mesh Point that supports AP functions can provide access functions for STAs.

Answer:

B

Question 6

Question Type: MultipleChoice

What is the correct description of the second Fresnel zone below?

Options:

- A- Out of phase with point source
- B- In phase with the point source
- C- Less than the first Fresnel zone
- D- Greater than the first Fresnel zone

Answer:

A, D

Question 7

Question Type: MultipleChoice

In AP-based load balancing, what is the correct description of dynamic load balancing?

Options:

- A-** Dynamic load balancing solves the problem of limited number of members in static load balancing
- B-** The number of dynamic load balancing members is the same as the number of static load balancing members.
- C-** Each member of the dynamic load balancing equalization group is automatically configured or can be a different frequency band.
- D-** Each member of the dynamic load balancing equalization group can be automatically configured but must be in the same frequency band.

Answer:

A, C

Question 8

Question Type: MultipleChoice

In the WLAN network with WIDS enabled, what is the correct statement about illegal devices?

Options:

- A-** So the Ad-hoc device will be directly determined to be an illegal device.
- B-** The AC is not connected to the AP as a rogue AP.
- C-** The local AC access STA is not an illegal STA.
- D-** It is not the AC accessing the STA. It is also necessary to check whether the access AP is legal.

Answer:

A, D

Question 9

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

B

Question 10

Question Type: MultipleChoice

On a WLAN network, the AP group name is ap-group and the WIDS template is wids. Now you need to enable the WIDS device counter-function and counter the counterfeit SSID=huawei AP. As shown in the figure, the following configuration is correct?

Options:

A- 1>2>4

B- $5 > 2 > 3$

C- $1 > 2 > 3$

D- $5 > 2 > 4$

Answer:

C

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