

## Free Questions for H12-311 by ebraindumps

Shared by Rutledge on 15-04-2024
For More Free Questions and Preparation Resources
Check the Links on Last Page

## Question 1

Question Type: MultipleChoice

Among the following options, it is not the main purpose of roaming.

## Options:

A- Avoid excessive authentication time during roaming, resulting in packet loss or even service interruption.
B- Ensure user authorization information remains unchanged.
C- Ensure that the user's IP address is unchanged.
D- Ensure that the user's network rate is unchanged.

## Answer:

D

## Question 2

Question Type: MultipleChoice

Regarding the characteristics of Huawei WLAN products, the following statement is correct.

## Options:

A- Wireless controller can achieve high availability through stacking
B- Huawei's AP radio tuning function is divided into global tuning and local tuning. The local tuning is done by the AP independently.
C- The switching threshold of WLAN load balancing has two configurations based on the number of users and the number of sessions.
D- After the dual-link backup configuration, if the user adopts the tunnel forwarding mode, the active service will not be interrupted even if the active AC fails.

## Answer:

C

## Question 3

Question Type: MultipleChoice

The following is an incorrect way to refer to AP access control (Select 2 Answers).

Options:
A- By default, the access control mode of the AP to the AC is not authenticated.
B- By configuring the AP in the offline state, authentication is required to automatically access the AP.
C- The configuration whitelist can be authenticated based on the MAC or authenticated based on the SN.
D- If the AP access control adopts MAC authentication, the AP outside the MAC authentication list can also be online after being manually confirmed.

## Answer:

## A, B

## Question 4

Question Type: MultipleChoice

Among the following options, is the reason for using 5G priority access.

Options:
A-5G frequency band is easier to network planning

B- 5 G frequency band can provide better access capacity and capacity
The connection speed between the user and the AP is fast in the
C- 5G frequency band. The transmission rate of the
D- 5 G frequency band is higher than the 2.4 G frequency band.

## Answer:

B

## Question 5

Question Type: MultipleChoice

There are many video conferences in large companies, and QoS generally adopts the service model.

## Options:

A- Best Effort model
B- IntServ model
C- FIFO model

D- DiffServ model

Answer:
C

## Question 6

Question Type: MultipleChoice

Which of the following options are EDCA parameters (Select 2 Answers)?

Options:
A- AIFSN
B- SIFS
C- DIFS
D- TXOPLimit

Answer:

A, D

## Question 7

Question Type: MultipleChoice

The conditions for switching triggers are generally set (Select 2 Answers).

## Options:

A- Start the switch after the STA reaches a certain distance from the original AP.
B- Set the signal strength ratio between the current AP and the neighbor AP, and switch to the threshold.
C- Check the packet loss rate and start switching when the packet loss rate reaches a certain value.
D- Start the switch when the network speed is very slow when it is associated with the original AP.

## Answer:

B, C

## Question 8

Regarding the working principle of 5G priority, the following statement is correct.

## Options:

A- 5 G priority feature is to let the 5 G client send data preferentially.
B- 5 G priority is turned on, the network transfer speed of the client supporting only 2.4 G will be slower.
C- 5 G priority requires the AP to work normally when it is a dual-band AP.
D- 5 G priority requires all clients to support both 2.4 GHz and 5 GHz bands

## Answer:

C

To Get Premium Files for H12-311 Visit
https://www.p2pexams.com/products/h12-311

## For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h12-311

