# H12-321 ${ }^{\text {Q\&As }}$ 

HCIP-WLAN-CEWA V1.0

## Pass Huawei H12-321 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:
https://www.pass2lead.com/h12-321.html
100\% Passing Guarantee
100\% Money Back Assurance
Following Questions and Answers are all new published by Huawei Official Exam Center

앙Instant Download After Purchase
© $100 \%$ Money Back Guarantee

- 365 Days Free Update
(3) 800,000+ Satisfied Customers

https://www.pass2lead.com/h12-321.html
2024 Latest pass2lead H12-321 PDF and VCE dumps Download


## QUESTION 1

In the WLAN network, the Weak IV attack detection function does not require dynamic blacklist support.
A. Correct
B. False

Correct Answer: A

## QUESTION 2

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 urltemplate huawei
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

Correct Answer: A

## QUESTION 3

What is the correct description of load balancing between dual frequencies?
A. When the load difference between the 5 G and 2.4 G radios is within the equalization threshold, the AP will direct the terminal to associate with the 5G.
B. When the load on the 5 G radio exceeds 2.4 G at the equalization threshold, the AP will direct the terminal to associate with 2.4 G .
C. When the load on the 5 G radio exceeds 2.4 G in the equalization threshold, if the terminal is associated with 5 G , the AP will always reject the terminal association until the terminal associates 2.4G.
D. If the load balancing difference threshold is set to 10 , it means that if the number of terminals on the 5 G radio exceeds more than 10 of the 2.4 G radio, the load between the two frequencies is considered to be unbalanced.

Correct Answer: AB

## QUESTION 4

Which statement about wired interface profile reference is TRUE?
A. [AC-wlan-view]ap-group name mesh-mpp [AC-wlan-ap-group-mesh-mpp] mesh-profile mesh-net radio 1
B. [AC-wlan-view] ap-group name mesh-mpp [AC-wlan-ap-group-mesh-mpp] regulatory-domain-profile domainl
C. [AC-wlan-view]ap-group name mesh-mpp [AC-wlan-ap-group-mesh-mpp]wired-port-profile wired-port gigabitethernet 0
D. [AC-wlan-view]ap-group name mesh-mpp [AC-wlan-ap-group-mesh-mpp]ap-system-profile mesh-sys

Correct Answer: C

## QUESTION 5

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?
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.

Correct Answer: AC

