

Free Questions for H12-311 by actualtestdumps

Shared by Hayden on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

How many management nodes (B) does the eSight Standard Edition support?

Options:

A- 60

B- 2000

C- 5000

D- 20000

Answer:

В

Question 2

Question Type: MultipleChoice

What are the prerequisites for users to implement Layer 3 roaming (Select 3 Answers)?

Options:

- A- The two APs of the user roaming switch must have the same SSID.
- B- Two APs for user roaming switch must have the same VLAN
- C- User roaming requires two AP signals to be covered with overlapping areas
- D- The SSID released by the two APs of the user roaming switch must have the same authentication method.

Answer:

A, C, D

Question 3

Question Type: MultipleChoice

Which of the following options will cause users to not find a wireless network signal (Select 2 Answers)?

Options:

- A- AP is configured with 5G priority, resulting in 2.4G wireless client not searching for signals.
- B- The user wireless network card is not enabled or the wireless network card hardware switch is not turned on.
- **C-** The wireless controller is configured with user isolation
- D- User wireless network card driver is abnormal

Answer:

B, D

Question 4

Question Type: MultipleChoice

In the direct connection network, the AP and the AC establish a CAPWAP tunnel. The management flow must be encapsulated in the CAPWAP tunnel. The data service flow can be encapsulated in the CAPWAP tunnel.

Options:

A- True

Answer: A Question 5 Question Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: A- True B- False Answer: A	uestion 5 estion Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: True False	3- False
Question 5 Question Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: A- True B- False Answer:	uestion 5 estion Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: True False	
Question Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: A- True B- False Answer:	uestion 5 estion Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: True False	Answer:
Question Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: A- True B- False Answer:	estion Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: True False Answer:	1
Question Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: A- True B- False Answer:	estion Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: True False Answer:	
Question Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: A- True B- False Answer:	estion Type: MultipleChoice To avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement. Options: True False Answer:	uestion 5
Options: A- True B- False Answer:	Options: N- True S- False Answer:	
A- True B- False Answer:	- True - False Answer:	o avoid reconfiguration of data when an AP on the network is faulty, you can quickly replace APs by configuring AP replacement.
A- True B- False Answer:	- True - False Answer:	Options:
Answer:	Answer:	
		3- False
A		Answer:
		1

Question 6

Question Type: MultipleChoice

To configure a WLAN service, you need to add an AC to the U2000.

Options:

A- True

B- False

Answer:

Α

Question 7

Question Type: MultipleChoice

How to deal with the failure of AP and AC version mismatch on a large number of devices.

Options:
A- Upgrade the versions to match each other.
B- Replace the AP device.
C- Replace the switch
D- Check if the POE power supply is normal.
Answer:
A
Question 8
Question Type: MultipleChoice
The equipment manufacturer can usually be judged according to the following.

Options:
A- SSID

B- MAC address
C- Encryption type
D- Channel
Answer:
B
Question 9
Question Type: MultipleChoice
Question Type. Numbre Choice
The AD or AC performing the compactivity test must be explice
The AP or AC performing the connectivity test must be online.
Options:
A- True
B- False
Answer:

Question 10

Question Type: MultipleChoice

Which configuration methods does the wireless controller support (Select 3 Answers)?

Options:

- A- telnet configuration
- B- console port configuration
- C- eSight configuration
- **D-** LLDP configuration

Answer:

A, B, C

Question 11

Question Type: MultipleChoice

What are the reasons why APs cannot go online (Select 3 Answers)?

Options:

- A- The configuration of the DHCP address pool is incorrect. The AP cannot obtain the address.
- B- The AP uses static discovery but the IP address of the AC is incorrect.

The version of

- C- AP is inconsistent with the version of AC.
- D- The controller adopts no-auth authentication mode.

Answer:

A, B, 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

