

Free Questions for H12-311_V3.0 by braindumpscollection

Shared by Sherman on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

AP The size of the coverage area is controlled by ().

(Select 2 Answers)

Options:

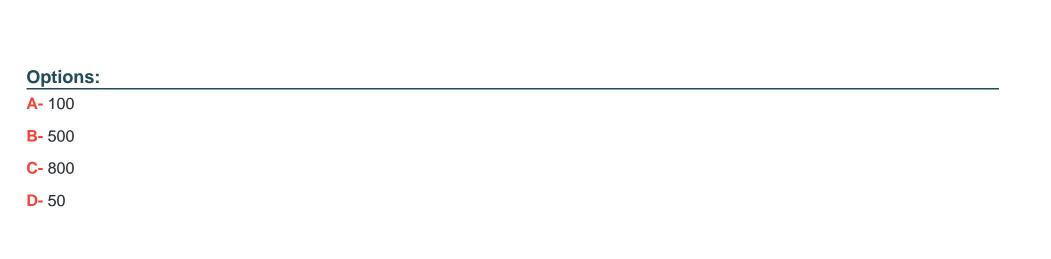
- A- adjust AP Antenna angle
- B- adjust AP Transmit power
- **C-** adjust AP Power supply
- D- adjust AP Access bandwidth

Answer:

A, B

Question 2

Question Type: MultipleChoice



Answer:

Α

Question 3

Question Type: MultipleChoice

In China, legally supported WLAN The frequency band has ().

Indoor installation AP The power is generally () mW .

(Select 2 Answers)

	4.5			
()	ntı	\mathbf{O}	16,	
V	pti	VI	13.	

A- 2.4-2.4835GHz

B- 5.15-5.25GHz

C- 5.25-5.35GHz

D- 5.725-5.850GHz

Answer:

A, D

Question 4

Question Type: MultipleChoice

When coverage area 2.4GHz Frequency band 1 When channel interference is large and severe, adjust the device to 3 Channel, can effectively reduce interference.

Options:

A- True

B- False	
Answer:	
В	
Question 5	
Question Type: MultipleChoice	
Among the following options, () is a prerequisite for enabling Huawei's load balancing function.	
Among the following options, () is a prerequisite for enabling Huawei's load balancing function.	
Among the following options, () is a prerequisite for enabling Huawei's load balancing function. Options:	
Among the following options, () is a prerequisite for enabling Huawei's load balancing function. Options: A- AP Belong to the same type	
Among the following options, () is a prerequisite for enabling Huawei's load balancing function. Options: A- AP Belong to the same type B- AP In the same AC Under management, and AP Signal overlap	
Among the following options, () is a prerequisite for enabling Huawei's load balancing function. Options: A- AP Belong to the same type B- AP In the same AC Under management, and AP Signal overlap C- STA Can scan to each other for load balancing AP	

Question 6

Question Type: MultipleChoice

AC Perform the load balancing process according to () information.

Options:

- A- AP Periodically to AC Send its associated STA Information
- B- STA Periodically report the current associated AP Logo
- C- AC Timed query AP Associated STA number
- D- STA Periodically search the surrounding AP Information and through association AP Report AP Logo

Answer:

В

Question 7

Question Type: MultipleChoice

Among the following options, the common WLAN The source of interference is ().

(Select 3 Answers)

Options:

- A- Micro-wave oven
- B- remote control
- C- cordless phone
- D- Bluetooth transmission equipment

Answer:

A, C, D

Question 8

Question Type: MultipleChoice

Metal objects have a greater attenuation effect on wireless signals, AP Or the antenna should not be placed behind a metal ceiling, etc.
Options:
A- True
B- False
Answer:
A
Question 9
Question Type: MultipleChoice
Antennas are classified according to directivity and can be divided into () antennas and () antennas.
Antennas are classified according to directivity and can be divided into () antennas and () afternas.
(Select 2 Answers)
Ontions
Options:

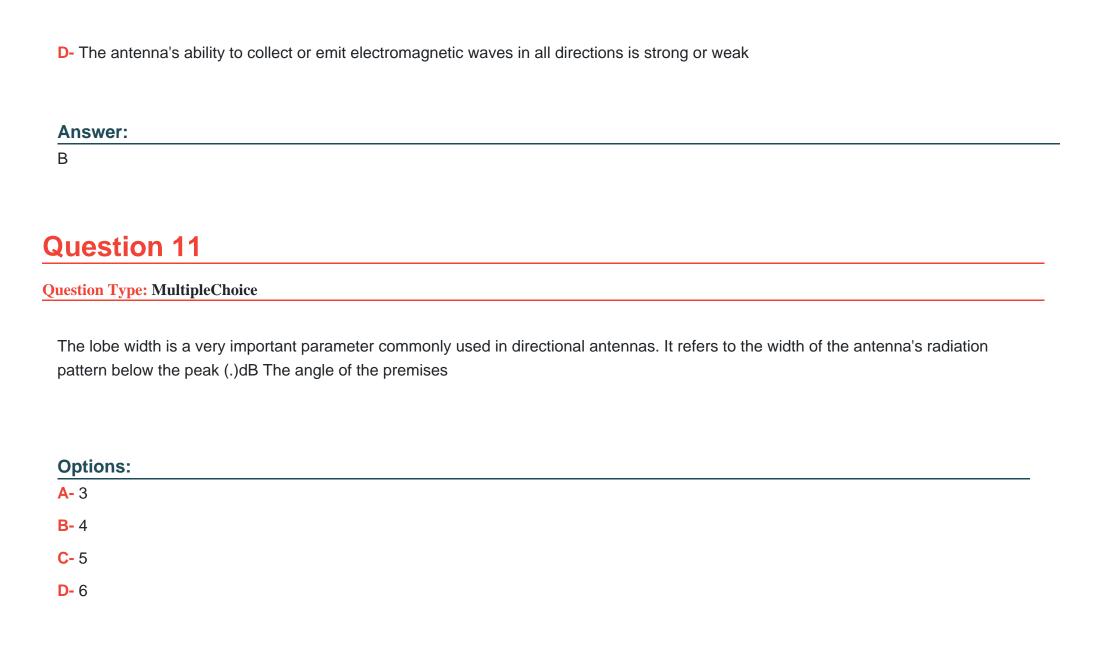
A- Plate **B-** paraboloid **C-** Omnidirectional **D-** Orientation **Answer:** C, D **Question 10 Question Type:** MultipleChoice The gain of the antenna can be explained ().

Options:

A- Antenna's ability to amplify high-frequency electrical signals

C- Ability to amplify electromagnetic waves

B- The antenna's ability to collect or emit electromagnetic waves in a certain direction is strong or weak



Answer:
A
Question 12
Question Type: MultipleChoice
As a guarantee WLAN There will be no interference between the various channels of the network, which of the following frequency bands belong to China5.8GHz Use frequency band()? (Select 2 Answers)
Options:
A- 149
B- 151
C- 153
D- 155

Answer:

A, C

To Get Premium Files for H12-311_V3.0 Visit

https://www.p2pexams.com/products/h12-311_v3.0

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h12-311-v3.0

