



Free Questions for H12-322 by certsinside

Shared by Weber on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In a certain room subsystem, using the AP9330DN, each incoming antenna can be set to a different channel to avoid co-channel interference.

Options:

A- True

B- Falses

Answer:

B

Question 2

Question Type: MultipleChoice

The throughput test of the wireless terminal in the WLAN wireless city scenario, the following description is correct under the same conditions?

Options:

- A- TCP flow is larger than UDP flow
- B- TCP flow is equal to UDP flow
- C- TCP flow is smaller than UDP flow
- D- Other options are wrong.

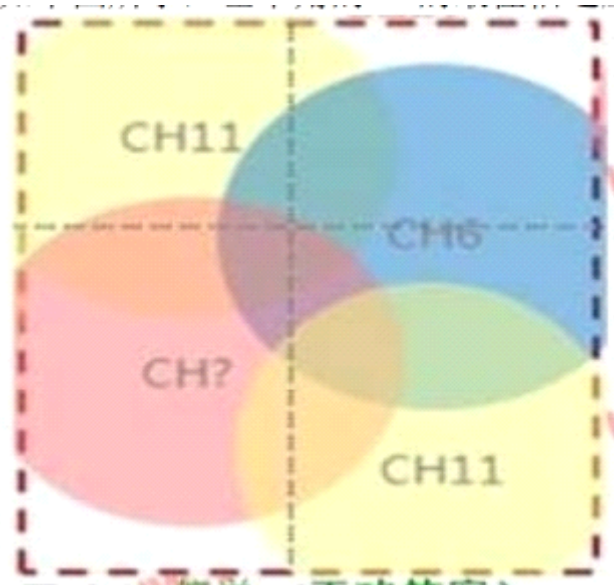
Answer:

C

Question 3

Question Type: MultipleChoice

As shown in the figure below, what is the best channel for the AP in the lower left corner?



Options:

- A- 1 channel
- B- 6 channels
- C- 11 channels
- D- 14 channels

Answer:

A

Question 4

Question Type: MultipleChoice

In the wireless high-density access scenario, what are the main technical points used?

Options:

- A- Using room divider antenna
- B- Automatic packet-by-packet power control
- C- Low speed users limit access
- D- 5G frequency band priority access
- E- Maximize AP transmit power

Answer:

B, C, D

Question 5

Question Type: MultipleChoice

The following is true about deploying the AP6310SN in the warehouse coverage (the AP is placed at one end of the warehouse, and the antenna feeders are not equal in length).

Options:

- A- Recommended coupling
- B- The last hop is generally connected to the 5dB coupler.
- C- Need to ensure that the output power of each antenna is almost the same
- D- Can provide dual frequency coverage

Answer:

A, C

Question 6

Question Type: MultipleChoice

In general, which of the following obstacles has the greatest attenuation for the 2.4 GHz signal when the material is of the same thickness?

Options:

A- Metal

B- Asbestos

C- Wooden door

D- Colored glass

Answer:

A

To Get Premium Files for H12-322 Visit

<https://www.p2pexams.com/products/h12-322>

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h12-322>

