



Free Questions for H12-322 by vceexamstest

Shared by Alvarez on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

For indoor WLAN planning, the deployment height of the omnidirectional antenna is recommended to be no more than 6m.

Options:

A- True

B- False

Answer:

A

Question 2

Question Type: MultipleChoice

Which of the following channels and adjacent channels have adjacent channel interference?

Options:

A- 1

B- 4

C- 6

D- 8

Answer:

B, D

Question 3

Question Type: MultipleChoice

The conversion of 20dBm becomes 100mW, and the conversion of 23dBm becomes 200mW.

Options:

A- True

B- False

Answer:

A

Question 4

Question Type: MultipleChoice

A WLAN engineer uses the WLAN Tester 2.0 tool for surveying. In order to quickly understand the coverage of the live signal, the following operations are correct.

Options:

- A-** When viewing the survey, directly view the Wi-Fi signal scan box.
- B-** Reduce the current drawing scale
- C-** Before the survey, first add the AP group to speed up the simulation.
- D-** Modify the global configuration parameters to simulate the data processing granularity to the maximum value, speed up the simulation speed

Answer:

A, C, D

Question 5

Question Type: MultipleChoice

In a school dormitory scenario, WLAN needs to be deployed. The customer proposes to maximize the bandwidth. Which of the following methods can best meet the needs of customers?

Options:

- A- AP6310SN power division scheme
- B- AP6310SN coupled solution
- C- AP9330DN room division program
- D- AD9430DN agile distributed solution

Answer:

D

Question 6

Question Type: MultipleChoice

Which of the following is the correct description of the steps for working with the WLAN Tester 2.0 tool?

Options:

- A- New Project -> Import Drawing -> Set Scale -> Load NIC -> Start -> Dot -> End
- B- New Project -> Import Drawing -> Load NIC -> Set Scale -> Start -> Dot -> End
- C- New Project -> Import Drawing -> Set Scale -> Start -> Dot -> End
- D- New Project -> Set Scale -> Import Drawing -> Load NIC -> Start -> End

Answer:

A

Question 7

Question Type: MultipleChoice

In the WLAN project network design of the warehousing and logistics industry, what are the correct descriptions of the channel planning considerations?

Options:

- A- Warehouse horizontal plane channel planning
- B- Warehouse vertical stereo channel planning
- C- Scan code terminal channel support
- D- Scan code terminal rate support

Answer:

A, B, C

Question 8

Question Type: MultipleChoice

Which of the following technologies can be used in a WLAN high-density deployment scenario?

Options:

- A- Turn on 2.4G and 5G dual frequency
- B- Increase AP transmit power
- C- Turn on pure N mode
- D- Turn on the signal threshold access
- E- Using room divider antenna

Answer:

A, C, D

Question 9

Question Type: MultipleChoice

The following is the correct principle for the deployment of WLAN outdoor sites.

Options:

- A-** The site should be directly visible between the coverage areas. It is recommended that there should be no obstacles to block.
- B-** To ensure signal transmission, the site installation height is as high as possible
- C-** Avoid interference from strong electric and other signals near the site
- D-** Reliable power is required near the site

Answer:

A, C, D

Question 10

Question Type: MultipleChoice

In a WLAN campus network project, the engineer adopts the solution of the AC with the board. If this solution is adopted, the engineer can pass the X1E board.

Manage APs that are accessed from other non-X1E boards.

Options:

A- True

B- False

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>

