



Free Questions for CWDP-305

Shared by Jones on 02-09-2025

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## Question 1

Question Type: MultipleChoice

What happens when you double the channel width (for example, use channel bonding) in a BSS?

Options:

- A- Higher noise and lower SNR at the receiver
- B- Lower noise and higher SNR at the receiver
- C- Lower noise and lower SNR at the receiver
- D- Higher noise and higher SNR at the receiver

Answer:

A

## Question 2

Question Type: MultipleChoice

After successfully deploying and validating a WLAN intra structure, who should be trained for a better understanding and management of the solution? (Choose the single best answer)

Options:

- A- Support staff and end-users
- B- CEOs and other executives
- C- Guests and CEOs
- D- WLAN designer and WLAN implemented

Answer:

A

## Question 3

Question Type: MultipleChoice

When performing a roaming test and packet capture at the same time, what are two particular

frames that will be present when roaming between two APs is successful?

Options:

- A- Beacon and DTIM
- B- Probe Request and Probe Response
- C- Association Request and Association Response
- D- Reassociation Request and Reassociation Response

Answer:

D

## Question 4

Question Type: MultipleChoice

During a validation site survey, you realize that the installers mounted some of the APs on the wall when the design called for a ceiling mount. They said that this was done because the cabling company did not have the right tools to run the cables above the ceiling. You know that this will cause a difference in how the Wi-Fi signal will radiate throughout the environment. What should you do in this case?

Options:

- A- Leave it as it is because it will not have a significant impact
- B- Blame the cabling company if the Wi-Fi doesn't work since they did not do their job correctly
- C- Turn up the power on the APs to accommodate for the difference
- D- Advise the stakeholder that requirements will not be met and a new design process will be needed to meet the requirements

Answer:

D

## Question 5

Question Type: MultipleChoice

Install technicians are deploying a multi-floor WLAN that you have designed. They have finished

the first floor and all APs on that floor are powered on and functioning. No APs on any other floors have been deployed at this time. You are considering performing a post-deployment site survey of the first floor immediately to validate proper implementation. What statement is true about this site survey if you perform it?

#### Options:

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- A- It will miss any impact on the WLAN caused by APs on other floors
- B- It will show you how the first floor will function after all other floors are deployed
- C- It will not work because the controllers cannot function properly until all APs licensed to the controller are operational
- D- It will result in a complete set of data informing you how clients will function after the entire WLAN is implemented

#### Answer:

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A

## Question 6

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Question Type: MultipleChoice

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During the deployment of a WLAN the customer complains that the chosen locations for several APs are ruining the aesthetics of the building. Instead of changing AP locations and requiring a redesign, what action can you recommend?

#### Options:

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- A- Cover the APs with any kind of decorative covering that makes them look better
- B- Move the APs and then use the WLAN in whatever way it functions afterward
- C- Tell the customer to hire someone else because you are a professional WLAN designer and aesthetics are not important to you
- D- Purchase skins or covers designed for the APs so that they do not stand out and they match more closely the aesthetics of the environment

#### Answer:

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D

## Question 7

Question Type: MultipleChoice

You have designed a WLAN with a plan for 87 APs in a large office building. The customer has informed you that the budget is not as large as they hoped and they can only purchase 53 APs. What action should be taken?

Options:

- A- Simply increase the output power of the APs by 30 percent to accommodate for the smaller number of purchased APs
- B- Perform a complete redesign of the wireless network and inform the customer if some original requirements cannot be accomplished
- C- Remove as many walls as possible within the facility so that the signals can travel a greater distance
- D- Use only 2.4 GHz radios because the signals can be received at a greater distance

Answer:

B

## Question 8

Question Type: MultipleChoice

Before connecting, mounting and powering 213 total controller-based APs what action should be taken to ensure that they are configured by the controller once powered on and connected to the network?

Options:

- A- Configure profiles in the controller and assign them to the APs
- B- Configure the controller to provide PoE to the APs
- C- Configure the network to allow the APs to have direct Internet access immediately
- D- Ensure that TLS tunnels will work between the APs and the controller

Answer:

A

## Question 9

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Question Type: MultipleChoice

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What single tool, by design can be used to verify channel selection, encryption in use and number of APs above a specified signal threshold in a given location during deployment?

Options:

- A- Spectrum analyzer
- B- Spreadsheet
- C- WLAN scanner
- D- Throughput tester

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Answer:

C

## Question 10

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Question Type: MultipleChoice

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What is the purpose of a Physical Installation Guide document?

Options:

- A- To inform the Install technicians of WLAN frame exchanges and communication methods
- B- To provide clear instructions on the locations and mounting methods, and possible configuration steps for APs
- C- To provide sources for purchasing the equipment needed to implement the WLAN
- D- To prove that the WLAN meets the organization's requirements

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Answer:

B

## Question 11

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Question Type: MultipleChoice

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When creating a long-distance bridge link, it is important to know the channels in use by other networks on both ends of the link and within a reasonable range. It is not as important to know the channels in use in the middle area of the link. Why is this the case?

Options:

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- A- Interference happens at the receiver
- B- interference happens at the transmitter
- C- The signals in the middle of the link will increase the amplitude of your signal as it passes through them
- D- Your RF LoS will always be far above any interference in the middle because the signal travels up and then back down to the remote 802.11 receiver

Answer:

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D

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