



Free Questions for CWDP-305

Shared by Rose on 01-12-2025

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)



Question 1

Question Type: MultipleChoice

You must perform a site survey that defines signal strength, throughput and latency. What kind of survey should you perform?

Options:

- A- Perform a passive survey using a laptop's built-in wireless adapter
- B- Perform a passive survey using a USB wireless adapter
- C- Perform an active survey using a laptop's built-in adapter
- D- Perform a passive survey using a special monitor mode adapter

Answer:

C

Question 2

Question Type: MultipleChoice

You are designing a WLAN and have been asked to recommend a security solution for the network. The organization requires that 802.1X/EAP be implemented, but they do not have a PKI and do not wish to deploy one. They suggest that mostly Windows clients, Apple phones and Android phones will be used. What do you recommend?

Options:

- A- Use CCMP AES with a PSK
- B- Use EAP-PEAP for the authentication solution
- C- Use FAP-TLS for the authentication solution
- D- Use TKIP RC4 with a PSK

Answer:

B

Question 3

Question Type: MultipleChoice

An organization is implementing a new WLAN. They are upgrading a very old 802.11g network that only a few devices used Now. they expect more than 250 devices to use the new WLAN that will operate 802.11ax Aps. What wired-side consideration should you address in your design recommendations?

Options:

- A- DHCP pools
- B- Spanning-tree loops
- C- Modem pools
- D- Client ARP tables



Answer:

A

Question 4

Question Type: MultipleChoice

When implementing multiple SSIDs to what is each SSID typically mapped in order to provide traffic management separately for each SSID?



Options:

- A- DSCP tags
- B- Access Category
- C- 802.1p markings
- D- VLAN

Answer:

D

Question 5

Question Type: MultipleChoice

While using a USB adapter attached to a USB hub and your laptop for protocol analysts you notice that the SNR is lower than expected. The USB adapter is an 802.11 ac 3x3 3 adapter and is connected to a USB 3 hub. What is likely causing the SNR variation?

Options:

- A- USB 2.0 interference
- B- USB 3.0 interference
- C- EMI from the battery in the device
- D- RF incidental energy generated by the cooling fans in the laptop

Answer:

B

Question 6

Question Type: MultipleChoice

When performing a spectrum analysis walkthrough of a facility for which you will be creating a WLAN design you detect an interferer. What should you do?

Options:

- A- Make a mental note of it so that you can include it in your design
- B- Make note of it using the reporting features of your spectrum analyzer or by documenting it elsewhere
- C- Locate and remove the interferer immediately so that your WLAN works well
- D- Walk away from the project because it is best to only deploy in clean environments with no other RF signals

Answer:

B

To Get Premium Files for CWDP-305 Visit

<https://www.p2pexams.com/products/cwdp-305>

For More Free Questions Visit

<https://www.p2pexams.com/cwnp/pdf/cwdp-305>

