



# CWAP-403<sup>Q&As</sup>

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### QUESTION 1

What is the default 802.11 authentication method for a STA when using Pre-RSNA?

- A. Open System
- B. Shared Key
- C. 4-Way Handshake
- D. PSK

Correct Answer: A

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### QUESTION 2

In a Spectrum Analyzer the Swept Spectrogram plot displays what information?

- A. The RF time domain
- B. RF power present at a particular frequency over the course of time
- C. Wi-Fi Device information
- D. Duty cycle in the frequency domain

Correct Answer: D

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### QUESTION 3

After examining a Beacon frame decode you see the SSID Element has a length of 0. What do you conclude about this frame?

- A. The frame is corrupted
- B. This is a common attack on WISP backend SQL databases
- C. The beacon is from a BSS configured to hide the SSID
- D. SSID elements always have a length of 0

Correct Answer: C

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### QUESTION 4

You're the WLAN administrator for a large retailer based at the HQ in New York. The London-based office has been complaining about WLAN disconnections around lunch time each day. You suspect this might be interference from the staff microwave, how might you test your theory from the New York office?



- A. Access the microwave remotely and run a diagnostic check
- B. Ask a local member of staff to take some pictures of the microwave, including some close-ups of the door seal so that you can access it
- C. Place one of the London APs into spectrum analyzer mode and monitor the situation over lunch time
- D. Ask a local member of staff to change the frequency of the microwave and see if the disconnections stop

Correct Answer: A

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#### QUESTION 5

As a wireless network consultant you have been called in to troubleshoot a high-priority issue for one of your customers. The customer's office is based on two floors within a multi-tenant office block. On one of these floors (floor 5) users cannot connect to the wireless network. During their own testing the customer has discovered that users can connect on floor 6 but not when they move to the floor 5. This issue is affecting all users on floor 5 and having a negative effect on productivity. To troubleshoot this issue, you perform both Spectrum and Protocol Analysis. The Spectrum Analysis shows the presence of Bluetooth signals which you have identified as coming from wireless mice. In the protocol analyzer you see the top frame on the network is deauthentication frames. On closer investigation you see that the deauthentication frames' source addresses match the BSSIDs of your customers APs and the destination address is FF:FF:FF:FF:FF:FF. What do you conclude from this troubleshooting exercise?

- A. The customer should replace all their Bluetooth wireless mice as they are stopping the users on floor 5 from connecting to the wireless network
- B. The users on floor 5 are being subjected to a denial of service attack, as this is happening across the entire floor it is likely to be a misconfigured WIPS solution belonging to the tenants on the floor below
- C. The customers APs are misbehaving and a technical support case should be open with the vendor
- D. The CCI from the APs on the floor 4 is the problem and you need to ask the tenant below to turn down their AP's Tx power

Correct Answer: A

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