

# CWNA-108<sup>Q&As</sup>

Certified Wireless Network Administrator

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#### **QUESTION 1**

When compared with legacy Power Save mode, how does VHT TXOP power save improve battery life for devices on a WLAN?

- A. Legacy Power Save mode was removed in the 802.11ac amendment.
- B. VHT TXOP power save allows the WLAN transceiver to disable more components when in a low power state.
- C. VHT TXOP power save uses the partial AID in the preamble to allow clients to identify frames targeted for them.
- D. VHT TXOP power save allows stations to enter sleep mode and legacy Power Save does not.

Correct Answer: C

#### **QUESTION 2**

What is appended to the end of each 802.11 data frame after the payload?

- A. FCS
- B. Preamble
- C. MAC header
- D. PHY header

Correct Answer: A

#### **QUESTION 3**

What primary metric of scanning can stations use to select the best AP for connectivity to the desired BSS?

- A. Signal strength of AP beacons received.
- B. PING latency when testing against an Internet server.
- C. FCS errors in frames transmitted to and from the AP.
- D. Throughput speed in Mbps.

Correct Answer: A

#### **QUESTION 4**

Three access points are used within a facility. One access point is on channel 11 and the other two are on channel 1. The two access points using channel 1 are on either side of the access point using channel 11 and sufficiently apart so that they do not interfere with each other when they transmit frames. Assuming no other APs are in the vicinity, is CCI still a possibility in this network and why?



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- A. Yes, because the client devices connected to one of the channel 1 APs will transmit frames that reach the other channel 1 AP as well as clients connected to the other channel 1 AP.
- B. No, because the APs are far enough apart that no CCI will occur.
- C. No, because CCI only occurs in the 5 GHz frequency band.
- D. Yes, because channel 11 loops around and causes CCI with channel 1.

Correct Answer: A

### **QUESTION 5**

A client STA must choose the best AP for connectivity. As part of the evaluation, it must verify compatible data rates. What can the client STA use to verify that an AP supports the same data rates that it supports?

- A. Beacon frames transmitted by the AP
- B. Data frames sent between the AP and current clients STAs
- C. Authentication frames transmitted by the other client STAs
- D. Probe request frames transmitted by other client STAs

Correct Answer: D

Reference https://supportforums.cisco.com/t5/wireless-mobility-documents/802-11-sniffer-capture-analysis-management-frames-and-open-auth/ta-p/3120622

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