

## PW0-100<sup>Q&As</sup>

Certified wireless network administrator(cwna)

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#### **QUESTION 1**

What term correctly completes the following sentence?

In an IEEE 802.11 frame, the IP packet is considered by the MAC layer to be a(n) \_\_\_\_\_\_.

- A. MAC Service Data Unit (MSDU)
- B. MAC Protocol Data Unit (MPDU)
- C. Bridge Protocol Data Unit (BPDU)
- D. PLCP Service Data Unit (PSDU)
- E. PLCP Protocol Data Unit (PPDU)

Correct Answer: A

#### **QUESTION 2**

Using the exhibit as a reference,



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what is the maximum number of spatial streams that could be used for a downlink HT-OFDM transmission from AP-1 to STA-3?

- A. One spatial stream, because the BSS must maintain backwards compatibility with STA-2, which supports only 802.11g (ERP) without MIMO or multiple spatial streams.
- B. Two spatial streams, because the number of spatial streams for an HT-OFDM transmission is limited to the capabilities of the least capable HT station in the BSS.
- C. Two spatial streams, because the third transmit chain in the HT AP must be used simultaneously for protection mechanisms with the 802.11g (ERP) station.
- D. Three spatial streams, because HT-OFDM transmissions will be preceded with protection mechanisms using a basic data rate for STA-2 and possibly STA-1.

Correct Answer: D

#### **QUESTION 3**

Given: XYZ Corporation is experiencing connectivity problems with their existing building-to-building bridge link. A concrete wall on the roof of one building is partially blocking the Fresnel Zone, and the connection is dropping many frames. The administrator moves the antenna to an area not obstructed by the concrete wall and then realizes the RF cable cannot reach the new location.

If an extension cable is added to move the antenna, what are the likely results?

- A. The data throughput rate will increase because VSWR will decrease.
- B. The Equivalent Isotropically Radiated Power (EIRP) will decrease.
- C. The antenna\\'s azimuth beamwidth will decrease.
- D. The size of the Fresnel zone will increase.
- E. The likelihood of a direct lightning strike will increase.

Correct Answer: B

#### **QUESTION 4**

In an enterprise WLAN, what condition will prevent a dual-band HT client device from performing a fast and seamless transition (i.e. latency-sensitive applications are not disrupted) between two access points that are managed by the same WLAN controller?

- A. The current AP is using channel 1 and the new AP is using channel 40.
- B. The SSID of the current AP does not match the SSID of the new AP.
- C. The current AP supports only ERP and the new AP is HT capable.
- D. The access points are hiding the SSID in Beacons and Probe Response frames.

Correct Answer: B



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#### **QUESTION 5**

In an infrastructure Basic Service Set (BSS), how does the passive scanning process occur?

- A. Access points broadcast Beacons on all channels of each radio within the regulatory domain. Nearby client stations record information found in the Beacons for use in the association process.
- B. Client stations broadcast Probe Request frames on all supported channels in the regulatory domain. Nearby access points respond with Probe Response frames. Client stations record information in the Probe Response frames for use in the association process.
- C. Client stations broadcast Probe Request frames on the single channel for which they are programmed. Nearby access points respond on that channel with Probe Response frames. Clientstations record information found in the Probe Response frames for use in the association process.
- D. Access points broadcast Beacons on a single channel for which it is programmed. Nearby client stations listen for Beacon frames and record information found in the Beacons for use in the association process.

Correct Answer: D

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