PW0-270^{Q&As}

Certified Wireless Analysis Professional

Pass CWAP PW0-270 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/pw0-270.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CWAP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

ABC Company is having VoWiFi latency problems on their 802.11g WLAN. A wireless administrator has noticed in the phone\\'s client utilities software that the MAC CRC Error count is higher on stations with problems than on those client stations without problems.

A high MAC CRC Error count is attributable to which of the following? (Choose 3)

- A. High collision rates due to dense population of voice stations and no admission control
- B. Two access points with overlapping coverage on a single channel
- C. High multipath conditions due to an RF environment with highly reflective materials
- D. 2.4 GHz ISM band interference from sources such as wireless video cameras and analog phones
- E. Co-located DCF and EDCA access points that are using non-overlapping 2.4 GHz channels
- F. Dynamic Rate Switching algorithms that decrease data rates for latency-sensitive applications

Correct Answer: ACD

QUESTION 2

When an originator QoS STA initiates a BlockAck agreement with a recipient QoS STA, what is the first frame sent by the originator?

- A. BlockAckSetupReq
- B. BlockAckReq
- C. ADDBA Request
- D. BlockAckPolicyReq
- E. ActionBAReq

QUESTION 3

Many access points support IEEE 802.1Q VLAN tagging. When analyzing a WLAN system using IEEE 802.1Q tags, where can the VLAN tag number be seen?

- A. In the Sequence Control field of the MSDU
- B. In the PLCP header\\'s Service field
- C. In the Frame Control field of the MPDU header
- D. In the Ethernet header on the wired port of the access point

Correct Answer: C

Leads4Pass

E. In the Beacon Management frame\\'s Capabilities fixed field

Correct Answer: D

QUESTION 4

What must occur before an HT STA operating in an EDCA BSS can transmit a data frame over the wireless medium? (Choose 3) A. Its NAV must be equal to one.

B. The STA must receive a BlockAck, resetting the NAV to zero.

C. The appropriate interframe space must expire.

- D. The backoff timer for the AC must equal zero.
- E. Its CCA must report that the medium is idle.

F. The AP must issue the STA a TXOP.

Correct Answer: CDE

QUESTION 5

An HT STA does not receive an ACK for a first-attempt data frame that it transmitted. Assuming this STA is not using BlockAcks in this case, what happens to the HT STA\\'s EDCA contention window?

- A. The slot time within the contention window decreases by 50%.
- B. It varies because the backoff algorithm is random.
- C. The contention window approximately doubles in size.
- D. The contention window is not affected by failed Data frame delivery.
- E. The contention window is immediately closed, and the frame is retransmitted.

Correct Answer: C

Latest PW0-270 Dumps

PW0-270 Practice Test

PW0-270 Study Guide