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QUESTION 1

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

Correct Answer: C

QUESTION 2

As a WLAN consultant, you have been asked to troubleshoot a problem with a single wireless client station (Station-Z). Your customer informs you that other wireless client stations are not having problems with wireless connectivity, and that Station-Z is configured in the same manner as all other wireless client stations on the network. Station-Z is showing an unusually high retransmission count in its client utility statistics. Using a wireless protocol analyzer, where and how should you begin troubleshooting this problem? (Choose 2)

A. Position the analyzer halfway between Station-Z and the access point. Measure the distance between Station-Z and the access point.

B. Position the analyzer near Station-Z. Analyze Station-Z\\'s transmissions and acknowledgements. Look for RF and obstacle-induced interference.

C. Position the analyzer near the access point. See if Station-Z\\'s frames are reaching the access point and if so, analyze their signal strength.

D. Position the analyzer near Station-Z. Analyze the frames Station-Z is receiving, looking for delayed ACK frames.

E. Position the analyzer halfway between Station-Z and the access point. Analyze the data rate at which frames are sent and how long they take to be received.

Correct Answer: BC

QUESTION 3

When 802.11 standard compliant AES-CCMP security is being used with IPSec/ESP for layered security, what will a WLAN protocol analyzer see as the security mechanism in use when a user browses to an HTTPS secured web page?

A. AES-CCMP

B. IPSec/ESP

C. SSLv3



D. AES-CCMP and IPSec/ESP

E. AES-CCMP, IPSec/ESP, AND SSLv3

Correct Answer: A

QUESTION 4

According to the IEEE 802.11 standard, what is one structural difference between a MAC Protocol Data Unit (MPDU) and a MAC Management Protocol Data Unit (MMPDU)?

A. The MPDU frame\\'s FCS field is 4 bytes, while the MMPDU frame\\'s FCS field is 8 bytes.

B. The MMPDU frame body is limited to 300 bytes, whereas the MPDU frame body can carry up to 2304 bytes.

C. The MPDU header always places the BSSID in the first address field, but in the MMPDU the BSSID can be found in any of the address fields.

D. An MMPDU header may only contain three address fields, but an MPDU may have four address fields.

E. Both the MPDU and MMPDU have a QoS Control (QC) field, but all bits of the MMPDU\\'s QC field are always 0.

Correct Answer: D

QUESTION 5

IEEE 802.11-2007 specifies two ERP protection mechanisms: RTS/CTS and CTS-to-Self. Which statement is true regarding these two protection mechanisms? (Choose 2)

A. RTS and CTS frames use Short Interframe Spaces (SIFS), and CTS-to-Self frames use PCF Interframe Spaces (PIFS).

B. Use of RTS/CTS requires more overhead than CTS-to-Self due to a higher number of frames transmitted onto the wireless medium.

C. RTS and CTS frames are relayed through the access point, whereas the CTS-to-Self frames are not.

D. A CTS-to-Self frame sent by a client station may reach fewer nodes than the RTS/CTS frame exchange.

E. By definition, all associated client stations in a BSS can hear RTS, CTS, and CTS-to-Self frames, so RTS/CTS and CTS-to-Self mechanisms have equal effectiveness.

F. Aside from the Subtype subfield of the Frame Control field, the generic MAC header format of RTS and CTS frames are identical.

Correct Answer: BD

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