



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

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**QUESTION 1**

What is the formula used to calculate the Duration field value in an RTS frame?

- A. RTS Duration field = CTS duration
- B. RTS Duration field = Data or management to be sent frame duration
- C. RTS Duration field = Data or management frame to be sent duration + CTS duration + one ACK duration + three SIFS
- D. RTS Duration field = Data or management frame to be sent duration + CTS duration

Correct Answer: C

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**QUESTION 2**

How does a VoIP Phone, using WMM Power Save, request data frames buffered at the AP?

- A. The VoIP phone transmits a PS-Poll frame
- B. The VoIP phone transmits a trigger frame
- C. The VoIP phone sets the More Data bit in the MAC Header to 1
- D. The VoIP phone The VoIP transmits a WMM Action frame

Correct Answer: B

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**QUESTION 3**

ABC International has installed a new smart ZigBee controlled lighting system. However, the network team is concerned that this new system will interface with the existing WLAN and has asked you to investigate the impact of the two systems operating simultaneously in the 2.4 GHz band. When performing Spectrum Analysis, which question could you answer by looking at the FFT plot?

- A. Do the ZigBee channels used by the lightning system overlap with the WLAN channels?
- B. Is the ZigBee system using more the 50% of the available airtime?
- C. Is the ZigBee system causing an increase in WLAN retries?
- D. Is the WLAN corrupting ZigBee system messages?

Correct Answer: C

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**QUESTION 4**

Which one of the following is not a valid acknowledgment frame?



- A. RTS
- B. CTS
- C. Ack
- D. Block Ack

Correct Answer: C

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#### QUESTION 5

How is the length of an AIFS is calculated?

- A.  $AIFSN * Slot\ Time + SIFS$
- B.  $SIFS * Slot\ Time + AIFSN$
- C.  $DIFS + SIFS + AIFSN$
- D.  $SIFS + AIFS * Time\ Unit$

Correct Answer: A

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