

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

Certified Wireless Analysis Professional

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#### **QUESTION 1**

Which one of the following statements is not true concerning DTIMs?

- A. Buffered Broadcast and Multicast traffic will be transmitted following a DTIM
- B. The DTIM interval can dictate when an STA will wake up to listen to beacon frames
- C. DTIM stands for Delivery Traffic Indication Map
- D. Every Beacon frame must contain a DTIM

Correct Answer: B

#### **QUESTION 2**

You have installed a new 802.11ac WLAN configured with 80 MHz channels. Users in one area are complaining about poor performance. This area is currently served by a single AP. You take a spectrum analysis capture in the poor performing area. While examining the waterfall plot you notice the airtime utilization is higher on the first 20 MHz of the 80 MHz channel when compared to the rest of the channel. What do you conclude?

- A. The AP is misconfigured and needs to be reconfigured to 80MHz operation
- B. RRM is enabled and has dynamically picked a 20 MHz channel
- C. The first 20 MHz is the AP\\'s primary channel and higher airtime utilization on the primary channel is normal when an AP Is configured for 80 MHz operation
- D. Non Wi-Fi interference is preventing the APs 80 MHz operation

Correct Answer: C

# **QUESTION 3**

In a Spectrum Analyzer the Swept Spectrogram plot displays what information?

- A. The RF time domain
- B. RF power present at a particular frequency over the course of time
- C. Wi-Fi Device information
- D. Duty cycle in the frequency domain

Correct Answer: D

# **QUESTION 4**

Which one of the following should be the first step when troubleshooting a WLAN issue?



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- A. Identify capture locations
- B. Identify probable causes
- C. Perform an initial WLAN scan and see if any obvious issues stand out
- D. Define the problem

Correct Answer: D

#### **QUESTION 5**

Given: The Frame Check Sequence (FCS) is a 32 CRC used for error detection. The CRC is calculated over what?

- A. Frame Body only
- B. Mac Header and Frame Body only
- C. PHY Header, MAC Header and Frame Body
- D. PHY Header and MAC Header only

Correct Answer: B

### **QUESTION 6**

During a VHT Transmit Beamforming sounding exchange, the beamformee transmits a Compressed Beamforming frame to the beamformer. What is communicated within this Compressed Beamforming frame?

- A. Steering Matrix
- B. Beamforming Matrix
- C. Feedback Matrix
- D. Beamformee Matrix

Correct Answer: C

#### **QUESTION 7**

Which one of the statements regarding the Frame Control field in an 802.11 MAC header is true?

- A. Only Control frames have a Frame Control field
- B. The Frame Control field contains three sub-fields and eight one-bit flags
- C. The Frame Control field is used to communicate the duration value
- D. The Frame Control field is always set to 0



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Correct Answer: D

#### **QUESTION 8**

Where, in a protocol analyzer, would you find an indication that a frame was transmitted as part of an AMPDU?

- A. The HT Operation Element
- B. A-MPDU flag in the HT Control Field
- C. A-MPDU flag in the Frame Control Field
- D. The Aggregation flag in the Radio Tap Header

Correct Answer: B

#### **QUESTION 9**

Which one of the following is not an 802.11 Management frame?

- A. Action
- B. Authentication
- C. PS-Poll
- D. Beacon

Correct Answer: C

#### **QUESTION 10**

You are analyzing a packet decode of a Probe Request and notice the SSID element has a length of zero. What do you conclude about transmitting STA?

- A. The WLAN adaptor is configured in promiscuous mode
- B. The STA is operating in Ad-Hoc mode
- C. The STA\\'s WLAN adaptor is disabled
- D. The STA is discovering a list of available BSSs

Correct Answer: B

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