



**Certified Wireless Analysis Professional** 

# Pass CWNP CWAP-403 Exam with 100% Guarantee

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

https://www.geekcert.com/cwap-403.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 🔅 365 Days Free Update
- 800,000+ Satisfied Customers





# **QUESTION 1**

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 2**

You are performing a multiple adapter channel aggregation capture to troubleshoot a VoIP roaming problem and would like to measure the roaming time from the last VoIP packet sent on the old AP\\'s channel to the first VoIP packet sent on the new AP\\'s channel. Which timing column in the packet view would measure this for you?

A. Delta

- B. Absolute
- C. Roaming
- D. Relative
- Correct Answer: C

#### **QUESTION 3**

In the 2.4 GHz band, what data rate are Probe Requests usually sent at from an unassociated STA?

- A. The minimum basic rate
- B. 1 Mbps
- C. 6 Mbps
- D. MCS 0

## **QUESTION 4**

Which piece of information Is not transmitted in an HT PDDU header?

A. Number of Spatial Streams

Correct Answer: B



- B. PPDU length
- C. Channel number
- D. MCS index
- Correct Answer: D

# **QUESTION 5**

What does the value of the Listen Interval field in an Association request frame indicate?

- A. How long a STA performing active scanning will listen for Probe Responses before changing channels
- B. How often a STA will go off channel to look for other BSSs
- C. How often a STA in power save mode wakes up to listen to Beacon frames
- D. How long a STA waits for an Ack before retransmitting the frame
- Correct Answer: C

CWAP-403 VCE Dumps

CWAP-403 Study Guide

CWAP-403 Braindumps