

CWAP-403^{Q&As}

Certified Wireless Analysis Professional

Pass CWNP CWAP-403 Exam with 100% Guarantee

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

https://www.pass4itsure.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



https://www.pass4itsure.com/cwap-403.html

2024 Latest pass4itsure CWAP-403 PDF and VCE dumps Download

QUESTION 1

A client is operating in an unstable RF environment. Out of five data frames transmitted to the client it only receives four. The client sends a Block Ack to acknowledge the receipt of these four frames but due to frame corruption the Block Ack is not received by the AP. Which frames will be transmitted?

- A. Only the data frame which was corrupted
- B. Both the corrupted data and Block Ack
- C. All data frames
- D. Only the Block Ack

Correct Answer: D

QUESTION 2

Which one of the following is not a valid reason for an AP to fail a STAs association?

- A. Requesting station has the wrong PSK
- B. Does not support the specified authentication algorithm
- C. AP is unable to handle additional associations
- D. Requesting station does not support all the required data rates

Correct Answer: A

QUESTION 3

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

QUESTION 4

What is the function of 802.11 Management frames?

A. Manage the BSS



https://www.pass4itsure.com/cwap-403.html 2024 Latest pass4itsure CWAP-403 PDF and VCE dumps Download

- B. Manage the flow of data
- C. Communicate configuration changes between WLAN controller and APs
- D. Prioritize network administration traffic

Correct Answer: C

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