

Free Questions for CWAP-403 by actualtestdumps

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Question 1

Question Type: MultipleChoice

When a data frame is encrypted with WPA2, to which portion of the frame is the encryption applied?

Options:

- A- Frame body excluding the LLC
- B- Frame body including the LLC
- **C-** Frame body and MAC Header
- D- The whole MPDU

Answer:

С

Question 2

Question Type: MultipleChoice

In which element of a Beacon frame would you look to identify the current HT protection mode in which an AP is operating?

Options:

- A- HT Capabilities Element
- **B-** HT Protection Element
- **C-** HT Information Element
- **D-** HT Operations Element

Answer:

C

Question 3

Question Type: MultipleChoice

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?

Options:
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
Answer:
D
Question 4
Question Type: MultipleChoice
After examining a Beacon frame decode you see the SSID Element has a length of 0. What do you conclude about this frame?
Options:
A- The frame is corrupted

- B- This is a common attack on WISP backend SQL databases
- C- The beacon is from a BSS configured to hide the SSID
- D- SSID elements always have a length of 0

Answer:

C

Question 5

Question Type: MultipleChoice

Where would you look in a packet trace file to identify the configured Minimum Basic Rate (MBR) of a BSS?

Options:

- A- Supported Rates & Extended Supported Rates elements in a Beacon frame
- B- In the MBR Action frame
- C- In the Minimum Basic Rate Element in a Beacon frame
- D- In the MBR Information Element in an Association Response frame

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Question 6

Question Type: MultipleChoice

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

Options:

- 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

Answer:

В

Question 7

Question Type: MultipleChoice

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

Options:

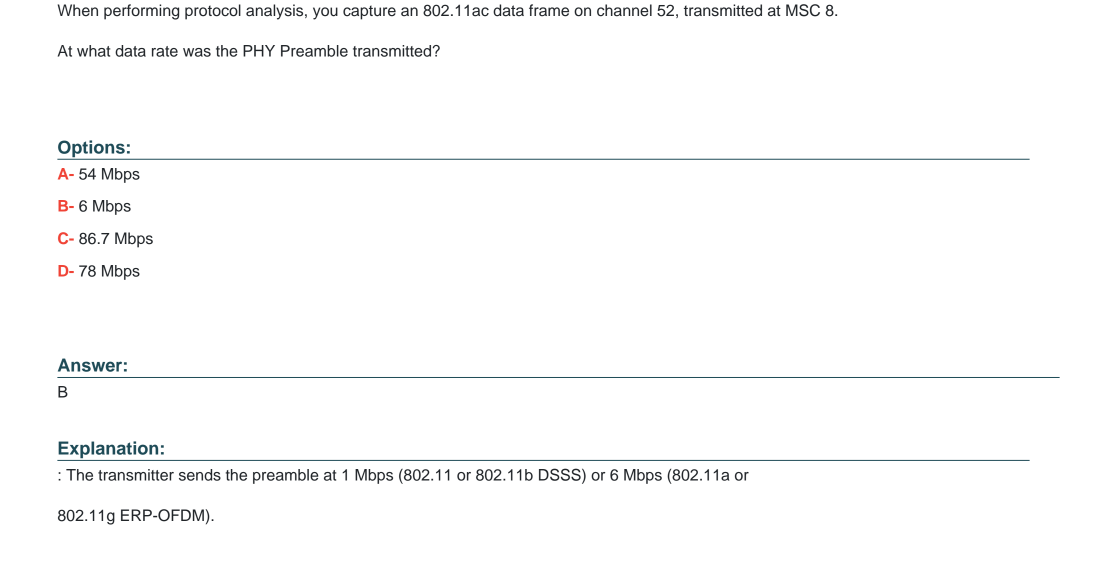
- A- Number of Spatial Streams
- **B-** PPDU length
- C- Channel number
- **D-** MCS index

Answer:

D

Question 8

Question Type: MultipleChoice



Question 9

Question Type: MultipleChoice

Which one of the following portions of information is communicated in the PHY Header?

Options:

- A- Signal strength
- **B-** Date rate
- C-SNR
- **D-** Noise

Answer:

D

Question 10

Question Type: MultipleChoice

Options:
A- LLC
B- MAC
C- PLCP
D- PMD
Answer:
C
Explanation:
: The PLCP adds a preamble and PHY header to the PSDU.

A PHY Header is added to the PSDU at which sub-layer?

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