CWNP CWAP-405

Wireless Analysis Professional (CWAP)



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Question: 1

In which frame would you find a timestamp field? Response:

- A. Beacon
- B. Association request
- C. Association response
- D. Authentication

Answer: A

Question: 2

Which of the following are protection mechanisms? (Choose two.) Response:

- A. NAV back-off
- B. RTS/CTS
- C. RTS-to-self
- D. CTS-to-self
- E. WEP encryption

Answer: B,D

Question: 3

Having the wrong country code configured could cause which of the following problems? Response:

- A. The protocols decodes to be in the wrong language
- B. The wrong number of channels available
- C. The protocol analyzer software to crash
- D. Your access points to switch channels

Answer: B

Question: 4

You want to simplify viewing frames of a particular type in Wireshark. What is used to specify frames for colorization?

Response:

- A. Custom code must be written and the binaries recompiled
- B. Automated protocol analysis is used and no additional options may be specified
- C. Filters are used to define the frames that should be colorized
- D. A scripting language is available to modify the code before recompilation

Answer: C

Question: 5

Which of these roaming methods requires the use of FT Action frames? Response:

- A. Over-the-air fast BSS transition
- B. Over-the-WDS fast BSS transition
- C. Over-the-DS fast BSS transition
- D. Over-the-WLS fast BSS transition

Answer: C

Question: 6

Where in the packet can you see its access category? Response:

- A. QoS Control Field
- **B. WMM Information Element**
- C. IP Header
- D. Frame Body

Answer: A

Question: 7

What is the purpose of link adaptation?

Response:

- A. Establishes STA-to-STA communication
- B. Allows a Beamformer to estimate the channel in order to calculate a steering matrix
- C. Performs over-the-air calibration to reduce the differences between a STA's transmit and receive radio chains
- D. Dynamically assigns an MCS

Answer: D

Question: 8

In RF monitor mode, how will a wireless network adapter operate? Response:

- A. Can capture traffic from only the BSS to which it is associated
- B. Can capture traffic from all BSSs without affecting normal network operation
- C. Becomes a completely passive listening device, and normal network operation is disabled
- D. Uses time division multiplexing to split its time between listening and transmitting; network operation will be slower

Answer: C

Question: 9

When would you expect to see a Reassociation Request frame? Response:

- A. Every time a STA associates to an AP to which it has previously been associated
- B. Only when a STA is using FT roaming
- C. Only when a STA roams back to an AP it has previously been associated with
- D. Every time a STA roams

Answer: D

Question: 10

Which of the following is true regarding dynamic rate switching? (Choose all that apply.)
Response:

A. The algorithms used are proprietary and defined by the radio card manufacturers.

- B. The 802.11 standard defines limits for when to switch between different rates.
- C. Most vendors base switching upon RSSI thresholds, packet error rates, and retransmissions.
- D. Strict adherence to the 802.11 rate selection algorithms provides consistent roaming across devices.

Answer: A,C

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