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CWNP

Wireless LAN Analysis

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Question: 1

Which features of a wireless LAN protocol analyzer allow troubleshooters to monitor network events that are happening while the troubleshooters are not watching the analyzer user interface?

- A. Trending Analysis
- B. Event Triggers
- C. Node Statistics
- D. Notifications
- E. Alarms
- F. Peer Map

Answer: B, D, E

Question: 2

Company.com is having throughput problems on their 802.11b wireless LAN. A wireless administrator has noticed in the wireless client station utilities that the MAC CRC Error count is higher on stations with problems than those client stations without problems. A high MAC CRC Error count is NOT attributable to which of the following?

- A. Collisions due to dense population of client station adapters
- B. Overlapping access point coverage on a single channel
- C. High multipath conditions due to bounced signals
- D. 2.4 GHz ISM band interference from sources such as wireless phones
- E. Co-located PCF and DCF mode access points that are using non-overlapping 2.4 GHz channels

Answer: E

Question: 3

Which of the following parameters accurately describe the Beacon Interval field in the Beacon Management frame?

- A. Value can range from 1 to 32,768
- B. 4-octet length
- C. Measured in time units of 1 us
- D. Indicates the desired time interval between TBTTs
- E. Measured in time units of 1024 us
- F. Indicates the exact time interval between beacon transmissions

Answer: D, E

Question: 4

Beacon Management frames carry channel information. Channel information can be used by protocol analysts to determine which channel is actually being used when beacons are being received on channels where they are not expected. This situation is often due to cross-channel interference. In an 802.11b Beacon Management frame, what information element carries the current channel information?

- A. Supported Rates
- B. DS Parameter Set
- C. Traffic Indication Map
- D. Capability Information
- E. CF Parameter Set
- F. Service Set Identifier

Answer: B

Question: 5

Which of the following descriptions accurately describes IEEE 802.11 compliant Power Save mode operation in a DCF Basic Service Set?

- A. Following a period of time in a low power state, client stations wake themselves and automatically poll the access point for traffic using a PS-Poll frame.
- B. When the access point's buffer is full, the access point wakes all client stations using a PS-Poll frame so that they can receive the data.
- C. Upon receiving traffic for a dozing station, the access point wakes the client station using a PS-Poll frame so that the client station can receive the data.
- D. After waking from a low power state, client stations listen for the next beacon to determine if sending a PS-Poll frame to the access point is necessary.
- E. After waking at a schedule TBTT, client stations automatically send Null Function frames to the access point with the Power Management bit cleared.

Answer: D

Question: 6

At what MAC layer transmission rate does an 802.11b access point send Probe Response frames?

- A. Always at 1 Mbps.
- B. At the highest rate supported by both the access point and client station.
- C. At the highest basic rate configured on the access point.
- D. At the lowest basic rate configured on the access point.
- E. At any rate supported by both the client station and the access point.

Answer: E

Question: 7

What PLCP preamble type does the 802.11a standard specify?

- A. Short 56-bit preamble
- B. Fixed 12-symbol preamble
- C. Long 128-bit preamble
- D. Fixed 6-byte preamble
- E. Short 72-bit preamble
- F. Long 6-symbol preamble

Answer: B

Question: 8

Choose the true statements regarding wireless network discovery processes for an 802.11b network.

- A. Client stations may continually send Probe Request frames on all 802.11b channels in the 2.4 GHz ISM band in a consecutive manner, regardless of their association state.
- B. Access points send Beacon Management frames on all 802.11b channels in the 2.4 GHz ISM band in a consecutive manner including the channel for which the access point is configured.
- C. Client stations send Probe Request frames on all 802.11b channels in the 2.4 GHz ISM band in a consecutive manner until they associate with an access point. After associating to an access point, they are no longer allowed to transmit Probe Request frames.

- D. Access points send Beacon Management frames only on the 802.11b channel in the 2.4 GHz ISM band for which the access point is configured.
- E. Client stations send Probe Request frames on all 802.11b channels in the 2.4 GHz ISM band in a consecutive manner until they receive at least 3 Probe Response frames.

Answer: A, D

Question: 9

Which is true of the Association Identifier (AID) used in 802.11 wireless LANs?

- A. The AID has a maximum value of 2048, and is used to uniquely identify a wireless client station associated with an access point.
- B. The AID has a maximum value of 2007, and resides in the duration/ID field of a PS-Poll frame only.
- C. When bit 16 of the field is zero, the value in bits 15-0 represent the remaining duration of a frame exchange.
- D. The least significant 8 bits of this field are used by the wireless client station to identify which bit in a TIM indicates that the access point has frames buffered for the wireless client station.
- E. The AID is used by the access point in DCF mode to reduce duplicate transmissions when sending multicasts.

Answer: B

Question: 10

Referencing this decode of an 802.11b frame, choose the statement that could be true.
Exhibit:



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