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**QUESTION 1**

An HT STA does not receive an ACK for a first-attempt data frame that it transmitted. Assuming this STA is not using BlockAcks in this case, what happens to the HT STA's EDCA contention window?

- A. The slot time within the contention window decreases by 50%.
- B. It varies because the backoff algorithm is random.
- C. The contention window approximately doubles in size.
- D. The contention window is not affected by failed Data frame delivery.
- E. The contention window is immediately closed, and the frame is retransmitted.

Correct Answer: C

QUESTION 2

The IEEE 802.11 Dynamic Frequency Selection (DFS) service is capable of performing what functions? (Choose 2)

- A. Establishing an interference baseline on all 2.4 GHz channels
- B. Using modulation switching techniques to avoid interfering with radar systems
- C. Testing channels for radar before using a channel and while operating in a channel
- D. Suspending operations on a channel with high IEEE 802.11 co-channel interference
- E. Requesting and reporting of measurements in the current and other channels

Correct Answer: CE

QUESTION 3

According to the 802.11n-2009 amendment, what security requirement is specified for HT BSSs?

- A. In an RSN, HT stations may not communicate with one another using TKIP.
- B. TKIP cannot be supported in an HT BSS.
- C. All unicast traffic transmitted by an HT station and destined to an HT station must use AES-CCMP.
- D. HT BSSs are prevented from supporting WEP.
- E. HT BSSs must mandatorily support 802.11r FT.

Correct Answer: A

**QUESTION 4**

How long, in microseconds, is the required Slot Time that is announced by an AP in an HT BSS when HR/DSSS, ERP-OFDM, and HT-OFDM client stations are associated to the AP?

- A. 2 ?
- B. 4 ?
- C. 9 ?
- D. 10 ?
- E. 20 ?

Correct Answer: E

QUESTION 5

Shown is a screenshot of a wireless protocol analyzer displaying the decode information for a single 802.11 encrypted data + CF-Poll frame. The infrastructure BSS on which this information was captured is using WEP and this particular frame was sent from a client station (STA) to an access point (AP).



No	Ch	Len	S	R	Source	Dest	Summary
162	6	64	75	11	Askey:5C:D7:D3	Symbol:42:16:8C	802.11 encrypted data + CF-Poll

network media info
timestamp : 2/8 20:06:57.113562
signal strength : 75% (-50 dBm)
noise level : 0% (-95 dBm)
frame length : 64
data rate : 11 mbps
channel : 6
CRC error : yes

802.11 MAC header
frame control
protocol version : 2
frame type : data
subtype : data + CF-Poll
to DS : 0
from DS : 0
more frag : 0
retry : 0
power management : 0
more data : 0
WEP : 1
order : 0
duration : 117 usec
dest addr : 00:A0:F8:A2:16:8C
src addr : 00:90:96:5C:D7:D3
bssid : FF:FF:55:DA:CF:FE
frag number : 0
seq number : 1018

802.11 encrypted frame body

As a protocol analyst, how would you explain the existence of this frame on the wireless medium given the information in the decode?

- A. The IEEE 802.11 network is using both version 1 and version 2 protocols simultaneously. This unexpected frame is from the version 2 protocol set.
- B. The frame was sent by a client station that does not comply with IEEE HR/DSSS standard to an access point that is Wi-Fi certified.
- C. The access point is operating as a repeater, and clients must poll repeater access points in order to transmit data frames through them.
- D. The frame was misinterpreted because of insufficient information received by the analyzer due to frame corruption.

Correct Answer: D

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