

## PW0-270<sup>Q&As</sup>

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#### **QUESTION 1**

As it pertains to HT L-SIG TXOP Protection, what statement is true?

- A. Support for L-SIG TXOP Protection is indicated by HT stations in the L-SIG field of the PLCP header of HT-mixed format frames.
- B. Support for L-SIG TXOP Protection is indicated in the HT Capabilities Info field of (re)association request frames sent by ERP, OFDM, and HT-OFDM stations.
- C. An L-SIG TXOP protected frame exchange sequence always begins with an RTS/CTS or a CTS-to- Self.
- D. L-SIG TXOP Protection is specified for the purpose of protecting OFDM (802.11a/g) and HT- OFDM (802.11n) transmissions from HR/DSSS stations.

Correct Answer: C

#### **QUESTION 2**

Which information elements (IE) are contained in an IEEE 802.11 Probe Request frame? (Choose 2)

- A. RSN IE
- B. SSID
- C. Status code
- D. Association ID
- E. Supported rates

Correct Answer: BE

#### **QUESTION 3**

Given the frame capture and the decode shown,

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No	М	Time	Delta	CH	Length	(S)	*	Source	Destination	Summary
48		3/18 22:27:12.812691	4.812691	11	189	56	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon
49		3/18 22:27:12,915087	4.915087	11	189	57	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 boacon
50		3/18 22:27:13.017488	5.017488	11	189	57	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon
51		3/18 22:27:13.119884	5.119884	11	189	60	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon
52		3/18 22:27:13:222283	5.222283	11	189	57	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon
53	П	3/18 22:27:13.324681	5.324681	11	189	57	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon
54		3/18 22:27:13.427072	5.427072	11	189	61	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon
55		3/18 22:27:13:5294/5	5.529475	11	189	61	1	UU:UE:38:50:1E:40	FE:FE:FE:FE:FE:FE	802.11 beacon
56		3/18 22:27:13.631869	5.631869	11	189	60	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon
57		3/18 22:27:13.734271	5.734271	-11	189	61	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon
58		3/18 22:27:13.836669	5.836669	11	189	54	1	00:0E:38:50:1E:40	FF:FF:FF:FF:FF	802.11 beacon

#### -802.11 frame body

---times:amp : 23208636 ---beacon interval : 100 TUs

capability info info : SSID (0)

info : supported rates (1)

info: DS param set (3)

info: TIM (5)

--- length : 4

--- next DTIM : 3 beacon(s) --- DTIM period : 4 beacon(s)

--- AID 0 traffic indicator : 0

- TIM offset: 0

- AID 0 traffic indicator : 0

- AID 1 traffic indicator : 0

– AID 2 traffic indicator: 0 – AID 3 traffic indicator: 0

- AID 4 traffic indicator : 0

- AID 5 traffic indicator : 0

- AID 6 traffic indicator : 0

AID 7 traffic indicator : 0

info : ERP information (42)
 info : extended supported rates (50)

info : AP Name (133)

info: WPA information (221)

after which Beacons in the list shown (as indicated by the frame number in the leftmost column) would multicast traffic have been sent in this infrastructure BSS if multicast traffic had been queued for transmission at the access point? (Choose 2)

A. Framenumber 49

B. frame number 50

C. frame number 51

D. frame number 53

E. frame number 54

F. frame number 55

G. frame number 57

Correct Answer: CF

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#### **QUESTION 4**

As a WLAN consultant, you have been asked to troubleshoot a problem with a single wireless client station (Station-Z). Your customer informs you that other wireless client stations are not having problems with wireless connectivity, and that Station-Z is configured in the same manner as all other wireless client stations on the network. Station-Z is showing an unusually high retransmission count in its client utility statistics. Using a wireless protocol analyzer, where and how should you begin troubleshooting this problem? (Choose 2)

- A. Position the analyzer halfway between Station-Z and the access point. Measure the distance between Station-Z and the access point.
- B. Position the analyzer near Station-Z. Analyze Station-Z\\'s transmissions and acknowledgements. Look for RF and obstacle-induced interference.
- C. Position the analyzer near the access point. See if Station-Z\\'s frames are reaching the access point and if so, analyze their signal strength.
- D. Position the analyzer near Station-Z. Analyze the frames Station-Z is receiving, looking for delayed ACK frames.
- E. Position the analyzer halfway between Station-Z and the access point. Analyze the data rate at which frames are sent and how long they take to be received.

Correct Answer: BC

#### **QUESTION 5**

WMM-PS trigger frames can be what type of IEEE 802.11 frames? (Choose 2)

- A. QoS Null
- B. Reassociation
- C. QoS Data
- D. CTS
- E. QoS Action
- F. PS-Poll

Correct Answer: AC

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