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## **QUESTION 1**

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	CB	Len	6	-	Source	Dest	Summary
捕殺	6	64	75	11	Askey:5C:D7:D3	Symbol:42:16:8C	802.11 encrypted data + CF-Poll
netwo	rk medi	ia info			M		
		p:2/82	0:06:5	7.1135	62		
121 120		ength : 1					
2 -		el : 0% (					
1		gth : 64					
d	ta rate	: 11 mb	ps				
ct	nannel :	6					
C	RC erro	r : yes					
802.1	1 MAC	heade	er				
🖻 fr	ame c	ontrol					
	- proto	col versi	ion:2				
	-frame	type :	data				
	subty	pe : dat	a + CF	-Poll			
	to DS	:0					
	from	DS:0					
	- more	frag: 0					
	- retry	:0					
		r manag		: 0			
- 197 (22		data : 0	Ē				
1 41 13	WEP						
	- order						
1.11.12		: 117 us					
1 1 1		: 00:A0					
1.11000		: 00:90:					
		:FF:55:	DA:CF:	FE			
1	ag numi						
SE	ag numb	er: 101	8				

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.

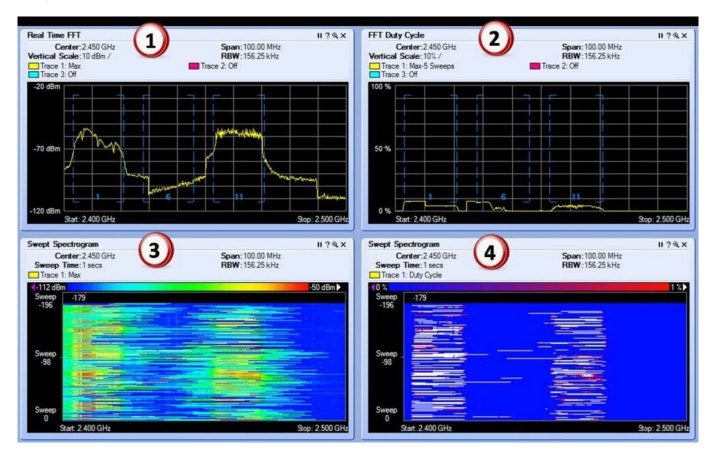
D. The frame was misinterpreted because of insufficient information received by the analyzer due to frame corruption.



Correct Answer: D

## **QUESTION 2**

Using the exhibit as a reference,



which spectrum plots display, in real time, the value of RF amplitude as a function of radio frequency?

- A. 1 and 2
- B. 1 and 3
- C. All of the plots
- D. 1, 3, and 4
- E. 3 and 4

Correct Answer: B

#### **QUESTION 3**

Given: Your network consists of HT and ERP access points, and you are implementing VoWiFi with support for U-APSD.



When an ERP handset operating in WMM Power Save mode with a ReceiveDTIMs parameter of TRUE receives a Beacon containing a DTIM indicating queued broadcast traffic, what task is the handset required to perform?

A. The handset must send a PS-Poll frame to the access point for every broadcast frame it receives with the More Data bit set to one.

B. The handset must arbitrate for the medium and immediately issue an RTS directed to the access point with the NAV set to a value of 32,768.

C. The handset must broadcast a CTS-to-Self frame indicating the station\\'s need to control the medium long enough to receive all of the broadcast frames.

D. The handset is to remain awake to receive the broadcast frame(s) following the Beacon that contains the DTIM.

Correct Answer: D

### **QUESTION 4**

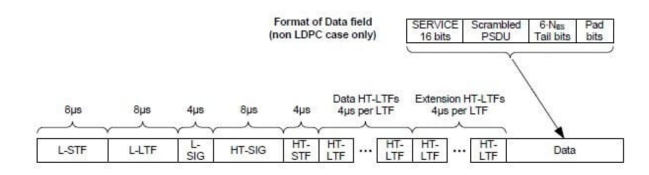
WMM-PS trigger frames can be what type of IEEE 802.11 frames? (Choose 2)

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

Correct Answer: AC

#### **QUESTION 5**

What HT PPDU format is shown in the exhibit?



#### A. HT-mixed format



- B. HT-greenfield format
- C. Non-HT format
- D. Non-HT duplicate format
- E. Dual Training Field format
- F. ERP-OFDM format
- Correct Answer: A

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