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QUESTION 1

How is throughput capacity scaled in a single channel architecture (SCA) WLAN system?

- A. By increasing transmit power and placing APs that are on a single channel farther from one another.
- B. By adding more SSIDs to existing APs to spread users across different contention domains.
- C. By adding APs to increase the number of non-overlapping channel layers.
- D. By using downlink data compression and uplink flow control at the AP.
- E. By using a single 802.11n radio to transmit simultaneous downlink data streams to different users.

Correct Answer: C

QUESTION 2

Given: You have been sent as a consultant to a customer site that is experiencing problems with some 2.4 GHz clients on their 802.11a/g network. After collecting information from the company about the problem, your initial troubleshooting step is to find a client device experiencing performance problems and observe its

802.11 frame exchanges in a protocol analyzer. The retransmission rate for that client is 65% instead of the company\\'s baseline, which is 9%.

Based on this information, what troubleshooting step should follow to isolate the problem?

- A. Check the frame decodes in the protocol analyzer and look for an excessive number of deauthentication frames.
- B. Evaluate the client\\'s operating frequency band with a spectrum analyzer, looking for a high noise floor or interference sources.
- C. Utilize a laptop-based site survey and planning tool to create a predictive model of the optimal AP placement in the customer\\'s facility.
- D. With a protocol analyzer, identify the client\\'s roaming threshold settings and reassociation behavior.
- E. Install Wi-Fi endpoint security and reporting software on the client device to monitor and log the retransmission behavior.

Correct Answer: B

QUESTION 3

What are two channel modes specified by the 802.11n (High Throughput) PHY? (Choose two)

- A. 20 MHz
- B. 20/40 MHz
- C. 5/10 MHz



D. 22 MHz

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E. 80 MHz		
F. 160 MHz		
Correct Answer: AB		
QUESTION 4		
What term correctly completes the followin	g sentence?	
	d interval. 802.11n introduces an optional sh duce the likelihood of interference between	
A. Frames		
B. Packets		
C. Segments		
D. Bits		
E. Bytes		
F. Symbols		
Correct Answer: F		
QUESTION 5		
The IEEE 802.11-2007 standard requires E other 802.11 physical layer specifications (ERP capable devices to be backward compa PHYs)? (Choose two)	tible with devices using which
A. DSSS		
B. FHSS		
C. HR/DSSS		
D. ERP-PBCC		
E. DSSS-OFDM		
Correct Answer: AC		
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