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QUESTION 1

Given: Your consulting firm has recently been hired to complete a site survey for ABC Company. Your engineers use predictive modeling software for surveying, but ABC Company insists on a pre- deployment site visit.

What tasks should be performed as part of the pre-deployment visit to prepare for a predictive survey? (Choose two)

A. With a spectrum analyzer, identify the type, amplitude, and location of RF interference sources, if any are present.

B. Evaluate the building materials at ABC\\'s facility and confirm that the floor plan documents are consistent with the actual building.

C. Validate that the AP transmit power and antenna type is identical for each AP in ABC\\'s existing deployment.

D. Collect information about ABC Company\\'s security requirements and the current configuration of their RADIUS and user database servers.

E. Simultaneously capture and analyze data on each 802.11 channel to establish a baseline for potential network capacity and throughput.

Correct Answer: AB

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

Given:



An 802.11 WLAN transmitter that emits a 50 mW signal is connected to a cable with 3 dB loss. The cable

is connected to an antenna with 16 dBi gain.

What is the EIRP power output?

- A. 17 dBm
- B. 20 dBm
- C. 23 dBm
- D. 27 dBm
- E. 30 dBm

Correct Answer: E

QUESTION 4

What features are most often configurable within 802.11 WLAN client utilities? (Choose two)

- A. Frame generator utility
- B. Power management
- C. Co-channel interference threshold
- D. Roaming aggressiveness
- E. AES key and block size

Correct Answer: BD

QUESTION 5

What term correctly completes the following sentence?

In an IEEE 802.11 frame, the IP packet is considered by the MAC layer to be a(n) ______.

- A. MAC Service Data Unit (MSDU)
- B. MAC Protocol Data Unit (MPDU)
- C. Bridge Protocol Data Unit (BPDU)
- D. PLCP Service Data Unit (PSDU)
- E. PLCP Protocol Data Unit (PPDU)

Correct Answer: A



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