

PW0-104^{Q&As}

Wireless LAN Administration Exam

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QUESTION 1

In WLAN security, which authentication methods always create Layer 2 dynamic encryption keys? (Choose two) A. HTTPS Captive Portal

- B. WEP
- C. WPA2-PSK
- D. EAP-TLS
- E. Shared Key
- F. TKIP

Correct Answer: CD

QUESTION 2

Given: As you prepare for a site survey in a hospital, you have learned about several wireless devices that support connection-oriented, real-time applications. These applications are sensitive to service interruptions and require excellent signal quality, low latency, and low loss. For that reason, it is important to identify sources of RF interference as well as building characteristics that would cause RF blockage or dead spots.

What systems or environmental characteristics are most likely to cause interference or RF blockage and disrupt service for these applications? (Choose two)

- A. Microwave ovens
- B. Long hallways
- C. Elevator shafts
- D. RFID chokepoints
- E. Drywall offices

Correct Answer: AC

QUESTION 3

What specifications should be evaluated for an antenna before it is implemented in a WLAN system? (Choose three)

- A. Spectral efficiency
- B. TPC support
- C. Impedance in Ohms
- D. Elevation Beamwidth



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E. Return Loss Rating

F. Operating Frequencies

Correct Answer: CDF

QUESTION 4

What component of the 802.11 standard allows stations to reserve access to the RF medium for a specified period of time?

- A. Long slot times
- B. DTIM Interval
- C. Listen Interval
- D. Probe Request frames
- E. RTS or CTS frames

Correct Answer: E

QUESTION 5

What advantages does using predictive site survey modeling software offer over performing a manual site survey? (Choose two)

- A. Predictive modeling software can predict the ideal access point location 100% of the time, whereas the results from manual surveying are less reliable.
- B. Predictive modeling software makes it simple to assess multiple different AP locations and then adjust and display the AP\\'s expected coverage pattern in almost real-time.
- C. Predictive modeling software provides more reliable data than manual surveys when fine-tuning and validating access point placement after the installation.
- D. The exact impact of interference sources from external networks can be more accurately measured when using predictive modeling software than with manual surveys.
- E. It takes less time to create an initial site survey for a large facility when using predictive modeling software than when performing a manual survey.

Correct Answer: BE

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