

PW0-104

CWNP

Wireless LAN Administration Exam

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Question: 1

What word describes the bending of an RF signal as it passes between mediums of different density?

- A. Diffraction
- B. Reflection
- C. Refraction
- D. Diffusion
- E. Scattering

Answer: C

Question: 2

Which units of measure are used to describe relative power level changes?

- A. dBm
- B. dBi
- C. dB
- D. mW
- E. dBW

Answer: B, C

Question: 3

The IEEE 802.11-2007 standard specifies mandatory support of the _____ cipher suite for Robust Security Network Associations, and optional use of the _____ cipher suite, designed for use with pre-RSNA hardware.

- A. CCMP, TKIP
- B. 802.1X/EAP, WEP
- C. TLS, SSL
- D. CCKM, WPA
- E. PMK, GMK

Answer: A

Question: 4

The 802.1X framework provides _____ using EAP for _____ and very often providing _____.

- A. Dynamic encryption keys, authorization to network resources, authentication of client stations
- B. Authorization of access points, authentication of client stations, rotating encryption keys
- C. Access to network resources, authentication of network users, dynamic data encryption
- D. Port-based access control, mutual authentication between client stations and access points, management frame protection
- E. Authentication of network users, flexible data encryption, authorization of network resources
- F. Identity services, client remediation, guest access services

Answer: C

Question: 5

What is an advantage of using WPA2-Personal instead of WEP-128 as a security solution for 802.11 networks?

- A. WPA2-Personal uses 802.1X/EAP for authentication, and WEP-128 uses preshared keys.

- B. WPA2-Personal is based on IEEE 802.11 industry standards, but WEP is not.
- C. WPA2-Personal uses CCMP for encryption, and WEP-128 uses TKIP for encryption.
- D. Each station using WPA2-Personal uses a unique encryption key to encrypt data, but WEP-128 stations all use the same encryption key.
- E. Only users that know the preshared key can view other stations' encrypted data when WPA2-Personal is in use. With WEP-128, this is not possible.

Answer: D

Question: 6

Given: ABC Company performs top-secret government contract work and has recently purchased an 802.11 Wireless Intrusion Prevention System (WIPS) to enforce their "NO WIRELESS" network security policy. What attack will not be recognized by the WIPS?

- A. Deauthentication
- B. MAC Spoofing
- C. Protocol Jamming
- D. Eavesdropping
- E. RF Jamming

Answer: D

Question: 7

Given: Network users at a large machinery manufacturer have been asking the network administrator to implement an indoor WLAN. The network administrator and the network manager have called a meeting of several senior management personnel to discuss WLAN implementation before taking any site survey or implementation steps. The first order of discussion in the meeting is corporate policy concerning implementation and use of WLAN technology. What specific topics are appropriate in this policy meeting?

- A. Security risks and audits
- B. Government regulations
- C. User productivity impact
- D. Antenna types that should be used
- E. Permits and zoning requirements
- F. Vendor hardware recommendations

Answer: A, B, C

Question: 8

Given: The network administrator at XYZ Company recently attended a training class on wireless security and realized that he still needs to update the corporate security policy to address WLAN technology. The network administrator is trying to remember some of the items that should be addressed in the security policy update, and has asked you to help. What topics would you suggest for the security policy update?

- A. Physical security of WLAN infrastructure devices
- B. Wireless intrusion monitoring and response procedures
- C. WLAN protocol analysis baseline documentation
- D. Strong password requirements for users and infrastructure equipment
- E. Training of the IT staff on WLAN operational security

Answer: A, B, D, E

Question: 9

Given: Before performing a site survey for a hospital, the network manager notifies you that there is a connection-oriented, real-time medical application used across the hospital's wired network. This application will also be used on the WLAN once it is installed. Because the application is real-time, it is sensitive to service disruptions and latency. For this reason, it is particularly important to locate sources of RF interference, blockage, and dead spots. What can put the application at risk of time-outs?

- A. High patient density in a given area
- B. Long hallways
- C. Elevator shafts
- D. Metal mesh glass
- E. Intercom system

Answer: C, D

Question: 10

Given: ABC Company has hired you to perform an indoor site survey of their 7-story facility. ABC Company rents out unused space in their building to other companies, and the other companies use 802.11 WLANs already. ABC Company wants all of the offices they occupy to be surveyed as part of the project. What actions should be recommended as part of the site survey project?

- A. Keep all ABC Company doors closed during the site survey.
- B. Find out if ABC Company's Ethernet switches support PoE.
- C. Locate wiring closets on each floor of ABC Company's building.
- D. Identify areas where ABC Company's AP signals should not reach.
- E. Inventory all current access points within ABC Company's building.

Answer: B, C

Question: 11

Given: You are an independent contractor, hired to perform an indoor site survey for ABC Hotel. The network will support both hotel staff and guest users. You are interviewing the network manager to gather business, performance, and security requirements for the future 802.11 WLAN. What questions should you ask the IT manager?

- A. What are the aesthetic requirements for access point and sensor placement?
- B. What type of layer-2 security does the guest network profile require?
- C. Where are the RF dead zones located within the facility?
- D. What types of client devices will connect to the WLAN infrastructure?
- E. Are there any RFID tags in use at the hospital that would conflict with the WLAN?

Answer: A, D

Question: 12

Given: XYZ Company is planning to install a new 802.11 WLAN, but wants to upgrade its wired infrastructure first to provide the best user experience possible. XYZ has hired you to perform the RF site survey. During the interview with the network manager, you are told that the new Ethernet edge switches will support VoIP phones and 802.11 access points, both using 802.3-2005, Clause 33 compliant PoE. After hearing this information, what immediate concerns do you note?

- A. VoIP phones and 802.11 access points should never be powered by the same edge switch due to distortion.
- B. The edge Ethernet switches will need to support 802.3at PoE in order to support both access points and VoIP phones.

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