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QUESTION 1

Role-Based Access Control (RBAC) allows a WLAN administrator to perform what network function?

A. Minimize traffic load on an AP by requiring mandatory admission control for use of the Voice access category.

B. Allow access to specific files and applications based on the user\\'s WMM access category.

- C. Provide two or more user groups connected to the same SSID with different levels of network privileges.
- D. Allow simultaneous support for multiple EAP types on a single access point.

Correct Answer: C

QUESTION 2

Given: You are the WLAN administrator in your organization and you are required to monitor the network and ensure all active WLANs are providing RSNs. You have a laptop protocol analyzer configured.

In what frame could you see the existence or non-existence of proper RSN configuration parameters for each BSS through the RSN IE?

- A. Probe request
- B. Beacon
- C. RTS
- D. CTS
- E. Data frames

Correct Answer: B

QUESTION 3

You perform a protocol capture using Wireshark and a compatible 802.11 adapter in Linux. When viewing the capture, you see an auth req frame and an auth rsp frame. Then you see an assoc req frame and an assoc rsp frame. Shortly after, you see DHCP communications and then ISAKMP protocol packets. What security solution is represented?

A. 802.1X/EAP-TTLS

B. Open 802.11 authentication with IPSec

- C. 802.1X/PEAPv0/MS-CHAPv2
- D. WPA2-Personal with AES-CCMP
- E. EAP-MD5

Correct Answer: B



QUESTION 4

Given: John Smith uses a coffee shop\\'s Internet hot-spot (no authentication or encryption) to transfer funds between his checking and savings accounts at his bank\\'s website. The bank\\'s website uses the HTTPS protocol to protect sensitive account information. While John was using the hot-spot, a hacker was able to obtain John\\'s bank account user ID and password and exploit this information.

What likely scenario could have allowed the hacker to obtain John\\'s bank account user ID and password?

A. John\\'s bank is using an expired X.509 certificate on their web server. The certificate is on John\\'s Certificate Revocation List (CRL), causing the user ID and password to be sent unencrypted.

B. John uses the same username and password for banking that he does for email. John used a POP3 email client at the wireless hot-spot to check his email, and the user ID and password were not encrypted.

C. John accessed his corporate network with his IPSec VPN software at the wireless hot-spot. An IPSec VPN only encrypts data, so the user ID and password were sent in clear text. John uses the same username and password for banking that he does for his IPSec VPN software.

D. The bank\\'s web server is using an X.509 certificate that is not signed by a root CA, causing the user ID and password to be sent unencrypted.

E. Before connecting to the bank\\'s website, John\\'s association to the AP was hijacked. The attacker intercepted the HTTPS public encryption key from the bank\\'s web server and has decrypted John\\'s login credentials in near real-time.

Correct Answer: B

QUESTION 5

You work as the security administrator for your organization. In relation to the WLAN, you are viewing a dashboard that shows security threat, policy compliance and rogue threat charts. What type of system is in view?

- A. Wireshark Protocol Analyzer
- B. Wireless VPN Management Systems
- C. Wireless Intrusion Prevention System
- D. Distributed RF Spectrum Analyzer
- E. WLAN Emulation System

Correct Answer: C

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