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### **QUESTION 1**

The IEEE 802.11 standard defined Open System authentication as consisting of two auth frames and two assoc frames. In a WPA2-Enterprise network, what process immediately follows the 802.11 association procedure?

- A. 802.1X/ EAP authentication
- B. Group Key Handshake
- C. DHCP Discovery
- D. RADIUS shared secret lookup
- E. 4-Way Handshake
- F. Passphrase-to-PSK mapping

Correct Answer: A

## **QUESTION 2**

In XYZ\\'s small business, two autonomous 802.11ac APs and 12 client devices are in use with WPA2Personal. What statement about the WLAN security of this company is true?

A. Intruders may obtain the passphrase with an offline dictionary attack and gain network access, but will be unable to decrypt the data traffic of other users.

B. Because WPA2-Personal uses Open System authentication followed by a 4-Way Handshake, hijacking attacks are easily performed.

C. A successful attack against all unicast traffic on the network would require a weak passphrase dictionary attack and the capture of the latest 4-Way Handshake for each client.

D. An unauthorized wireless client device cannot associate, but can eavesdrop on some data because WPA2-Personal does not encrypt multicast or broadcast traffic.

E. An unauthorized WLAN user with a protocol analyzer can decode data frames of authorized users if he captures the BSSID, client MAC address, and a user\\'s 4-Way Handshake.

Correct Answer: C

#### **QUESTION 3**

Fred works primarily from home and public wireless hotspots rather than commuting to office. He frequently accesses the office network remotely from his Mac laptop using the local 802.11 WLAN. In this remote scenario, what single wireless security practice will provide the greatest security for Fred?

A. Use enterprise WIPS on the corporate office network.

B. Use 802.1X/PEAPv0 to connect to the corporate office network from public hotspots.



- C. Use secure protocols, such as FTP, for remote file transfers.
- D. Use an IPSec VPN for connectivity to the office network.
- E. Use only HTTPS when agreeing to acceptable use terms on public networks.
- F. Use WIPS sensor software on the laptop to monitor for risks and attacks.

Correct Answer: D

# **QUESTION 4**

What preventative measures are performed by a WIPS against intrusions?

A. Uses SNMP to disable the switch port to which rogue APs connect.

- B. Evil twin attack against a rogue AP.
- C. EAPoL Reject frame flood against a rogue AP.
- D. Deauthentication attack against a classified neighbor AP.
- E. ASLEAP attack against a rogue AP.

Correct Answer: A

#### **QUESTION 5**

ABC Company has recently installed a WLAN controller and configured it to support WPA2-Enterprise security. The administrator has configured a security profile on the WLAN controller for each group within the company (Marketing, Sales, and Engineering). How are authenticated users assigned to groups so that they receive the correct security profile within the WLAN controller?

A. The RADIUS server sends the list of authenticated users and groups to the WLAN controller as part of a 4-Way Handshake prior to user authentication.

B. The WLAN controller polls the RADIUS server for a complete list of authenticated users and groups after each user authentication.

C. The RADIUS server sends a group name return list attribute to the WLAN controller during every successful user authentication.

D. The RADIUS server forwards the request for a group attribute to an LDAP database service, and LDAP sends the group attribute to the WLAN controller.

Correct Answer: C

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