

## CWSP-205<sup>Q&As</sup>

Certified Wireless Security Professional

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#### **QUESTION 1**

Given: You have a Windows laptop computer with an integrated, dual-band, Wi-Fi compliant adapter. Your laptop computer has protocol analyzer software installed that is capable of capturing and decoding 802.11ac data.

What statement best describes the likely ability to capture 802.11ac frames for security testing purposes?

A. All integrated 802.11ac adapters will work with most protocol analyzers for frame capture, including the Radio Tap Header.

B. Integrated 802.11ac adapters are not typically compatible with protocol analyzers in Windows laptops. It is often best to use a USB adapter or carefully select a laptop with an integrated adapter that will work.

C. Laptops cannot be used to capture 802.11ac frames because they do not support MU-MIMO.

D. Only Wireshark can be used to capture 802.11ac frames as no other protocol analyzer has implemented the proper frame decodes.

E. The only method available to capture 802.11ac frames is to perform a remote capture with a compatible access point.

Correct Answer: B

#### **QUESTION 2**

A WLAN is implemented using WPA-Personal and MAC filtering.

To what common wireless network attacks is this network potentially vulnerable? (Choose 3)

A. Offline dictionary attacks

B. MAC Spoofing

C. ASLEAP

D. DoS

Correct Answer: ABD

#### **QUESTION 3**

What disadvantage does EAP-TLS have when compared with PEAPv0 EAP/MSCHAPv2 as an 802.11 WLAN security solution?

A. Fast/secure roaming in an 802.11 RSN is significantly longer when EAP-TLS is in use.

B. EAP-TLS does not protect the client\\'s username and password inside an encrypted tunnel.

C. EAP-TLS cannot establish a secure tunnel for internal EAP authentication.

D. EAP-TLS is supported only by Cisco wireless infrastructure and client devices.

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E. EAP-TLS requires extensive PKI use to create X.509 certificates for both the server and all clients, which increases administrative overhead.

Correct Answer: E

#### **QUESTION 4**

Given: The ABC Corporation currently utilizes an enterprise Public Key Infrastructure (PKI) to allow employees to securely access network resources with smart cards. The new wireless network will use WPA2-Enterprise as its primary authentication solution. You have been asked to recommend a Wi-Fi Alliance-tested EAP method.

What solutions will require the least change in how users are currently authenticated and still integrate with their existing PKI?

- A. EAP-FAST
- B. EAP-TLS
- C. PEAPv0/EAP-MSCHAPv2
- D. LEAP
- E. PEAPv0/EAP-TLS
- F. EAP-TTLS/MSCHAPv2

Correct Answer: B

#### **QUESTION 5**

Given: A WLAN consultant has just finished installing a WLAN controller with 15 controller-based APs.

Two SSIDs with separate VLANs are configured for this network, and both VLANs are configured to use

the same RADIUS server. The SSIDs are configured as follows:

SSID Blue - VLAN 10 - Lightweight EAP (LEAP) authentication - CCMP cipher suite SSID Red - VLAN 20 PEAPv0/EAP-TLS authentication - TKIP cipher suite The consultant\\'s computer can successfully

authenticate and browse the Internet when using the Blue SSID. The same computer cannot authenticate when using the Red SSID.

What is a possible cause of the problem?

- A. The Red VLAN does not use server certificate, but the client requires one.
- B. The TKIP cipher suite is not a valid option for PEAPv0 authentication.
- C. The client does not have a proper certificate installed for the tunneled authentication within the established TLS tunnel.
- D. The consultant does not have a valid Kerberos ID on the Blue VLAN.



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Correct Answer: C

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