



Free Questions for CWSP-207

Shared by Stafford on 04-10-2024

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## Question 1

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Question Type: MultipleChoice

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While seeking the source of interference on channel 11 in your 802.11n WLAN running within 2.4 GHz, you notice a signal in the spectrum analyzer real time FFT display. The signal is characterized with the greatest strength utilizing only 1-2 megahertz of bandwidth and it does not use significantly more bandwidth until it has weakened by roughly 20 dB. At approximately -70 dB, it spreads across as much as 35 megahertz of bandwidth.

What kind of signal is described?

Options:

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- A- A high-power, narrowband signal
- B- A 2.4 GHz WLAN transmission using transmit beam forming
- C- An HT-OFDM access point
- D- A frequency hopping wireless device in discovery mode
- E- A deauthentication flood from a WIPS blocking an AP
- F- A high-power ultra wideband (UWB) Bluetooth transmission

Answer:

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A

## Question 2

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Question Type: MultipleChoice

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You are using a utility that takes input and generates random output. For example, you can provide the input of a known word as a secret word and then also provide another known word as salt input. When you process the input it generates a secret code which is a combination of letters and numbers with case sensitivity. For what is the described utility used? (Choose 3)

Options:

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- A- Generating passwords for WLAN infrastructure equipment logins
- B- Generating PMKs that can be imported into 802.11 RSN-compatible devices
- C- Generating secret keys for RADIUS servers and WLAN infrastructure devices
- D- Generating passphrases for WLAN systems secured with WPA2-Personal
- E- Generating dynamic session keys used for IPSec VPNs

Answer:

A, C, D

## Question 3

Question Type: MultipleChoice

Given: The Marketing department's WLAN users need to reach their file and email server as well as the Internet, but should not have access to any other network resources.

What single WLAN security feature should be implemented to comply with these requirements?

Options:

- A- Mutual authentication
- B- Captive portal
- C- Role-based access control
- D- Group authentication
- E- RADIUS policy accounting

Answer:

C

## Question 4

Question Type: MultipleChoice

Select the answer option that arranges the numbered events in the correct time sequence (first to last) for a client associating to a BSS using EAP-PEAPv0/MSCHAPv2.

1. Installation of PTK
2. Initiation of 4-way handshake
3. Open system authentication
4. 802.11 association
5. 802.1X controlled port is opened for data traffic
6. Client validates server certificate
7. AS validates client credentials

Options:

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- A- 3---4---6---7---2---1---5
- B- 4---3---5---2---7---6---1
- C- 5---3---4---2---6---7---1
- D- 6---1---3---4---2---7---5
- E- 4---3---2---7---6---1---5
- F- 3---4---7---6---5---2---1

Answer:

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A



## Question 5

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Question Type: MultipleChoice

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You are implementing an 802.11ac WLAN and a WIPS at the same time. You must choose between integrated and overlay WIPS solutions. Which of the following statements is true regarding integrated WIPS solutions?

Options:

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- A- Integrated WIPS always perform better from a client throughput perspective because the same radio that performs the threat scanning also services the clients.
- B- Integrated WIPS use special sensors installed alongside the APs to scan for threats.
- C- Many integrated WIPS solutions that detect Voice over Wi-Fi traffic will cease scanning altogether to accommodate the latency sensitive client traffic.
- D- Integrated WIPS is always more expensive than overlay WIPS.

Answer:

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C

## Question 6

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Question Type: MultipleChoice

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Given: Many corporations configure guest VLANs on their WLAN controllers that allow visitors to have Internet access only. The guest traffic is tunneled to the DMZ to prevent some security

risks.

In this deployment, what risks are still associated with implementing the guest VLAN without any advanced traffic monitoring or filtering features enabled? (Choose 2)

### Options:

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- A- Intruders can send spam to the Internet through the guest VLAN.
- B- Peer-to-peer attacks can still be conducted between guest users unless application-layer monitoring and filtering are implemented.
- C- Unauthorized users can perform Internet-based network attacks through the WLAN.
- D- Guest users can reconfigure AP radios servicing the guest VLAN unless unsecure network management protocols (e.g. Telnet, HTTP) are blocked.
- E- Once guest users are associated to the WLAN, they can capture 802.11 frames from the corporate VLANs.

### Answer:

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A, C

## Question 7

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Question Type: MultipleChoice

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You have been recently hired as the wireless network administrator for an organization spread across seven locations. They have deployed more than 100 APs, but they have not been managed in either an automated or manual process for more than 18 months. Given this length of time, what is one of the first things you should evaluate from a security perspective?

### Options:

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- A- The channel widths configured
- B- The channels in use
- C- The VLANs in use
- D- The firmware revision

### Answer:

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D

## Question 8

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Question Type: MultipleChoice

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Wireless Intrusion Prevention Systems (WIPS) provide what network security services? (Choose 2)

Options:

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- A- Configuration distribution for autonomous APs
- B- Wireless vulnerability assessment
- C- Application-layer traffic inspection
- D- Analysis and reporting of AP CPU utilization
- E- Policy enforcement and compliance management

Answer:

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B, E

## Question 9

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Question Type: MultipleChoice

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When monitoring APs within a LAN using a Wireless Network Management System (WNMS), what secure protocol may be used by the WNMS to issue configuration changes to APs?

Options:

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- A- IPSec/ESP
- B- TFTP
- C- 802.1X/EAP
- D- SNMPv3
- E- PPTP

Answer:

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D

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