

# Free Questions for CWSP-206 by go4braindumps

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## **Question 1**

### **Question Type:** MultipleChoice

A WLAN protocol analyzer trace reveals the following sequence of frames (excluding the ACK frames):

- \* 802.11 Probe Req and 802.11 Probe Rsp
- \* 802.11 Auth and then another 802.11 Auth
- \* 802.11 Assoc Req and 802.11 Assoc Rsp
- \* EAPOL-KEY
- \* EAPOL-KEY
- \* EAPOL-KEY
- \* EAPOL-KEY

What security mechanism is being used on the WLAN?

## **Options:**

A- WPA2-Personal

- **B-** 802.1X/LEAP
- C- EAP-TLS
- **D-** WPA-Enterprise
- **E-** WEP-128

#### **Answer:**

Α

## **Question 2**

**Question Type:** MultipleChoice

After completing the installation of a new overlay WIPS for the purpose of rogue detection and security monitoring at your corporate headquarters, what baseline function MUST be performed in order to identify the security threats?

### **Options:**

- A- Separate security profiles must be defined for network operation in different regulatory domains.
- B- WLAN devices that are discovered must be classified (rogue, authorized, neighbor, etc.) and a WLAN policy must define how to classify new devices.

<b>C-</b> Upstream and downstream	throughput thresholds must	be specified to ensure that	it service-level agre	eements are being met.

D- Authorized PEAP usernames must be added to the WIPS server's user database.

### **Answer:**

В

## **Question 3**

## **Question Type:** MultipleChoice

WLAN protocol analyzers can read and record many wireless frame parameters. What parameter is needed to physically locate rogue APs with a protocol analyzer?

## **Options:**

- A- IP Address
- **B-** Noise floor
- C-RSNIE
- D- SSID

F	 		
Answer:			
F- BSSID			
E- Signal strength			

## **Question 4**

**Question Type:** MultipleChoice

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:**

A- PPTP

**B-** 802.1X/EAP

C- TFTP

D- SNMPv3

E- I	PSec/	<b>FSP</b>

### **Answer:**

D

## **Question 5**

### **Question Type:** MultipleChoice

What preventative measures are performed by a WIPS against intrusions?

## **Options:**

- 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.

Answer:	
A	
Question 6	
Question 6	
Question Type: MultipleChoice	
What field in the RSN information element (IE) will indicate whether PSK- or Enterprise-based WPA or WPA2 is in u	use?
(·=/ ···································	
Ontional	
Options:  A- Group Cipher Suite	
A- Group Cipher Suite	
A- Group Cipher Suite  B- Pairwise Cipher Suite List	
A- Group Cipher Suite	

С

## **Question 7**

### **Question Type:** MultipleChoice

What security vulnerability may result from a lack of staging, change management, and installation procedures for WLAN infrastructure equipment?

## **Options:**

- A- The WLAN system may be open to RF Denial-of-Service attacks.
- B- Authentication cracking of 64-bit Hex WPA-Personal PSK.
- C- AES-CCMP encryption keys may be decrypted.
- D- WIPS may not classify authorized, rogue, and neighbor APs accurately.

#### **Answer:**

D

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