

Quiz 2026 ECCouncil Newest 212-82: Authorized Certified Cybersecurity Technician Certification



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ECCouncil Certified Cybersecurity Technician Sample Questions (Q18-Q23):

NEW QUESTION # 18

An IoT device that has been placed in a hospital for safety measures, it has sent an alert command to the server. The network traffic has been captured and stored in the Documents folder of the Attacker Machine-1. Analyze the IoTdeviceTraffic.pcapng file and select the appropriate command that was sent by the IoT device over the network.

- A. Temp_High
- B. Tempe_Low
- C. High_Tempe
- D. Low_Tempe

Answer: A

Explanation:

Temp_High is the command that was sent by the IoT device over the network in the above scenario. An IoT (Internet of Things) device is a device that can connect to the internet and communicate with other devices or systems over a network. An IoT device can send or receive commands or data for various purposes, such as monitoring, controlling, or automating processes. To analyze the IoT device traffic file and determine the command that was sent by the IoT device over the network, one has to follow these steps:

Navigate to the Documents folder of Attacker-1 machine. Double-click on IoTdeviceTraffic.pcapng file to open it with Wireshark. Click on Analyze menu and select Display Filters option. Enter `udp.port == 5000` as filter expression and click on Apply button. Observe the packets filtered by the expression. Click on packet number 4 and expand User Datagram Protocol section in packet details pane. Observe the data field under User Datagram Protocol section. The data field under User Datagram Protocol section is `54:65:6d:70:5f:48:69:67:68`, which is hexadecimal representation of `Temp_High`, which is the command that was sent by the IoT device over the network.

NEW QUESTION # 19

PolarFin, a global finance institution, is in the process of migrating to a new transactional system. Given the sensitivity of financial data and international regulations it adheres to, PolarFin needs an encryption algorithm that provides strong security and is also widely accepted internationally. The algorithm should also support both encryption and decryption functions. Which cryptographic algorithm should PolarFin consider as its primary choice for this transition?

- A. RSA (Rivest Shamir Adleman)
- B. Blowfish
- C. DES (Data Encryption Standard)
- D. HMAC (Hash-Based Message Authentication Code)

Answer: A

Explanation:

* RSA Overview:

* RSA is a widely accepted and strong public-key cryptographic algorithm that supports both encryption and decryption functions. It is based on the mathematical difficulty of factoring large prime numbers.

NEW QUESTION # 20

An IoT device that has been placed in a hospital for safety measures, it has sent an alert command to the server. The network traffic has been captured and stored in the Documents folder of the Attacker Machine-1.

Analyze the IoTdeviceTraffic.pcapng file and select the appropriate command that was sent by the IoT device over the network.

- A. Temp_High
- B. Tempe_Low
- C. High_Tempe
- D. Low_Tempe

Answer: A

Explanation:

`Temp_High` is the command that was sent by the IoT device over the network in the above scenario. An IoT (Internet of Things) device is a device that can connect to the internet and communicate with other devices or systems over a network. An IoT device can send or receive commands or data for various purposes, such as monitoring, controlling, or automating processes. To analyze the IoT device traffic file and determine the command that was sent by the IoT device over the network, one has to follow these steps:

* Navigate to the Documents folder of Attacker-1 machine.

* Double-click on IoTdeviceTraffic.pcapng file to open it with Wireshark.

* Click on Analyze menu and select Display Filters option.

* Enter `udp.port == 5000` as filter expression and click on Apply button.

* Observe the packets filtered by the expression.

* Click on packet number 4 and expand User Datagram Protocol section in packet details pane.

* Observe the data field under User Datagram Protocol section.

The data field under User Datagram Protocol section is `54:65:6d:70:5f:48:69:67:68`, which is hexadecimal representation of `Temp_High`, which is the command that was sent by the IoT device over the network.

NEW QUESTION # 21

Which security measure can help prevent SQL injection attacks? (Select all that apply)

- A. Input validation
- B. Using weak passwords
- C. Code obfuscation
- D. Cross-site scripting (XSS)

Answer: A,C

NEW QUESTION # 22

Myles, a security professional at an organization, provided laptops for all the employees to carry out the business processes from remote locations. While installing necessary applications required for the business, Myles has also installed antivirus software on each laptop following the company's policy to detect and protect the machines from external malicious events over the Internet. Identify the PCI-DSS requirement followed by Myles in the above scenario.

- A. PCI-DSS requirement no 1.3.5
- B. PCI-DSS requirement no 5.1
- C. PCI-DSS requirement no 1.3.1
- D. PCI-DSS requirement no 1.3.2

Answer: B

NEW QUESTION # 23

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