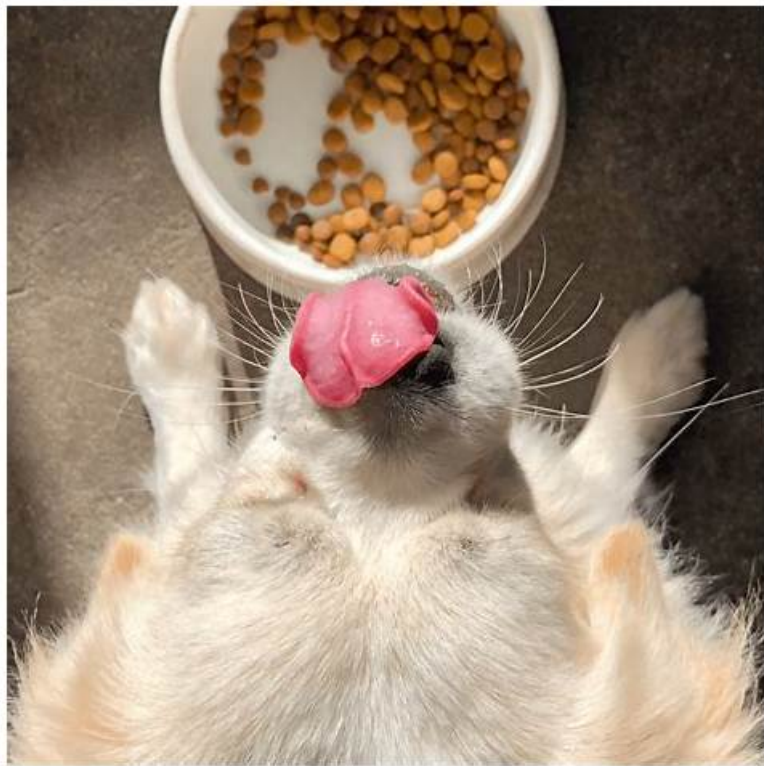


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## **ECCouncil Certified Cybersecurity Technician Sample Questions (Q43-Q48):**

**NEW QUESTION # 43**

FinTech Corp, a financial services software provider, handles millions of transactions daily. To address recent breaches in other organizations, it is reevaluating its data security controls. It specifically needs a control that will not only provide real-time protection against threats but also assist in achieving compliance with global financial regulations. The company's primary goal is to safeguard sensitive transactional data without impeding system performance. Which of the following controls would be the most suitable for FinTech Corp's objectives?

- A. Implementing DLP (Data Loss Prevention) systems
- **B. Adopting anomaly-based intrusion detection systems**
- C. Enforcing Two-Factor Authentication for all database access
- D. Switching to disk-level encryption for all transactional databases

**Answer: B**

Explanation:

\* Anomaly-Based Intrusion Detection Systems (IDS):

\* Anomaly-based IDS monitor network traffic and system activities for unusual patterns that may indicate malicious behavior. They are effective in identifying unknown threats by detecting deviations from the established baseline of normal activities.

#### **NEW QUESTION # 44**

A text file containing sensitive information about the organization has been leaked and modified to bring down the reputation of the organization. As a safety measure, the organization did contain the MD5 hash of the original file. The file which has been leaked is retained for examining the integrity. A file named

"Sensitiveinfo.txt" along with OriginalFileHash.txt has been stored in a folder named Hash in Documents of Attacker Machine-1.

Compare the hash value of the original file with the leaked file and state whether the file has been modified or not by selecting yes or no.

- **A. Yes**
- B. No

**Answer: A**

Explanation:

Yes is the answer to whether the file has been modified or not in the above scenario. A hash is a fixed-length string that is generated by applying a mathematical function, called a hash function, to a piece of data, such as a file or a message. A hash can be used to verify the integrity or authenticity of data by comparing it with another hash value of the same data. A hash value is unique and any change in the data will result in a different hash value. To compare the hash value of the original file with the leaked file and state whether the file has been modified or not, one has to follow these steps:

- \* Navigate to Hash folder in Documents of Attacker-1 machine.
- \* Open OriginalFileHash.txt file with a text editor.
- \* Note down the MD5 hash value of the original file as 8f14e45fceea167a5a36dedd4bea2543
- \* Open Command Prompt and change directory to Hash folder using cd command.
- \* Type certutil -hashfile Sensitiveinfo.txt MD5 and press Enter key to generate MD5 hash value of leaked file.
- \* Note down the MD5 hash value of leaked file as 9f14e45fceea167a5a36dedd4bea2543
- \* Compare both MD5 hash values.

The MD5 hash values are different, which means that the file has been modified.

#### **NEW QUESTION # 45**

Rickson, a security professional at an organization, was instructed to establish short-range communication between devices within a range of 10 cm. For this purpose, he used a mobile connection method that employs electromagnetic induction to enable communication between devices. The mobile connection method selected by Rickson can also read RFID tags and establish Bluetooth connections with nearby devices to exchange information such as images and contact lists. Which of the following mobile connection methods has Rickson used in above scenario?

- A. Satcom
- B. Cellular communication
- C. ANT
- **D. NFC**

**Answer: D**

#### Explanation:

NFC (Near Field Communication) is the mobile connection method that Rickson has used in the above scenario. NFC is a short-range wireless communication technology that enables devices to exchange data within a range of 10 cm. NFC employs electromagnetic induction to create a radio frequency field between two devices. NFC can also read RFID tags and establish Bluetooth connections with nearby devices to exchange information such as images and contact lists. Satcom (Satellite Communication) is a mobile connection method that uses satellites orbiting the earth to provide communication services over long distances. Cellular communication is a mobile connection method that uses cellular networks to provide voice and data services over wireless devices. ANT is a low-power wireless communication technology that enables devices to create personal area networks and exchange data over short distances.

#### NEW QUESTION # 46

Tenda, a network specialist at an organization, was examining logged data using Windows Event Viewer to identify attempted or successful unauthorized activities. The logs analyzed by Tenda include events related to Windows security; specifically, log-on/log-off activities, resource access, and also information based on Windows system's audit policies.

Identify the type of event logs analyzed by Tenda in the above scenario.

- A. Application event log
- B. System event log
- C. Setup event log
- D. **Security event log**

**Answer: D**

#### NEW QUESTION # 47

Omar, an encryption specialist in an organization, was tasked with protecting low-complexity applications such as RFID tags, sensor-based applications, and other IoT-based applications. For this purpose, he employed an algorithm for all lower-powered devices that used less power and resources without compromising device security.

Identify the algorithm employed by Omar in this scenario.

- A. Homomorphic encryption
- B. Elliptic curve cryptography
- C. **Lightweight cryptography**
- D. Quantum cryptography

**Answer: C**

#### Explanation:

Lightweight cryptography is an algorithm that is designed for low-complexity applications such as RFID tags, sensor-based applications, and other IoT-based applications. Lightweight cryptography uses less power and resources without compromising device security. Lightweight cryptography can be implemented using symmetric-key algorithms, asymmetric-key algorithms, or hash functions.

#### NEW QUESTION # 48

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