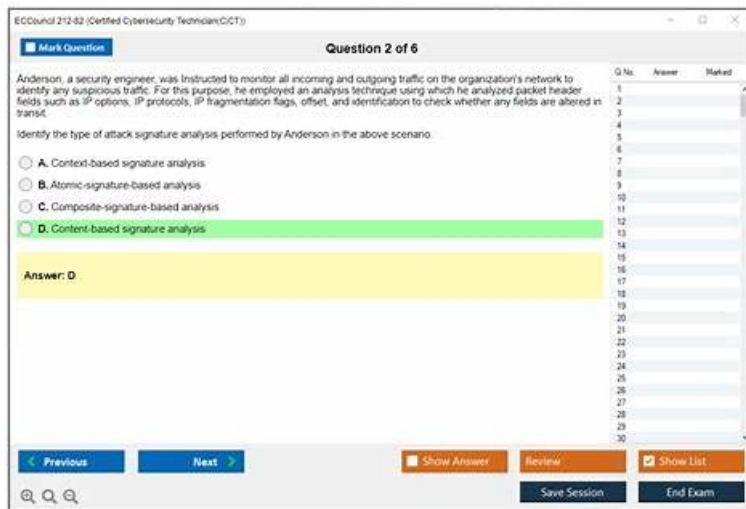


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ECCouncil Certified Cybersecurity Technician Sample Questions (Q49-Q54):

NEW QUESTION # 49

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

NEW QUESTION # 50

Stephen, a security professional at an organization, was instructed to implement security measures that prevent corporate data leakage on employees' mobile devices. For this purpose, he employed a technique using which all personal and corporate data are isolated on an employee's mobile device. Using this technique, corporate applications do not have any control of or communication with the private applications or data of the employees.

Which of the following techniques has Stephen implemented in the above scenario?

- A. Full device encryption
- B. Containerization
- C. OTA updates
- D. Geofencing

Answer: B

Explanation:

Containerization is the technique that Stephen has implemented in the above scenario.

Containerization is a technique that isolates personal and corporate data on an employee's mobile device. Containerization creates separate encrypted containers or partitions on the device, where corporate applications and data are stored and managed.

Containerization prevents corporate data leakage on employees' mobile devices by restricting access, sharing, copying, or transferring of data between containers. Containerization also allows remote wiping of corporate data in case of device loss or theft. Full device encryption is a technique that encrypts all the data on a mobile device using a password or a key. Geofencing is a technique that uses GPS or RFID to define geographical boundaries and trigger actions based on the location of a mobile device.

OTA (Over-the-Air) updates are updates that are delivered wirelessly to mobile devices without requiring physical connection to a computer.

NEW QUESTION # 51

Wilson, a security specialist in an organization, was instructed to enhance its cloud network security. To achieve this, Wilson deployed a network routing solution that established and managed communication between the on-premises consumer network and VPCs via a centralized unit. Identity the method used by Wilson to achieve cloud network security in this scenario.

- A. Public and private subnets
- B. Virtual private cloud (VPC)
- C. VPC endpoint
- D. **Transit gateways**

Answer: D

Explanation:

Transit gateways are the method used by Wilson to achieve cloud network security in this scenario. Cloud network security is a branch of cybersecurity that focuses on protecting and securing the network infrastructure and traffic in a cloud environment. Cloud network security can involve various methods or techniques, such as encryption, firewall, VPN, IDS/IPS, etc. Transit gateways are a method of cloud network security that provide a network routing solution that establishes and manages communication between on-premises consumer networks and VPCs (Virtual Private Clouds) via a centralized unit. Transit gateways can be used to simplify and secure the connectivity between different networks or VPCs in a cloud environment. In the scenario, Wilson was instructed to enhance its cloud network security. To achieve this, Wilson deployed a network routing solution that established and managed

communication between the on-premises consumer network and VPCs via a centralized unit. This means that he used transit gateways for this purpose. A virtual private cloud (VPC) is not a method of cloud network security, but a term that describes an isolated and private section of a public cloud that provides exclusive access to cloud resources to a single organization or entity. A VPC can be used to create and configure virtual networks in a cloud environment.

Public and private subnets are not methods of cloud network security, but terms that describe segments of a VPC that have different levels of accessibility or visibility. A public subnet is a segment of a VPC that can be accessed from the internet or other networks. A private subnet is a segment of a VPC that cannot be accessed from the internet or other networks. A VPC endpoint is not a method of cloud network security, but a term that describes an interface that allows private connectivity between a VPC and other AWS (Amazon Web Services) services or resources.

NEW QUESTION # 52

NexaBank, a prestigious banking institution, houses its primary data center in Houston, Texas.

The data center is essential as it holds sensitive customer information and processes millions of transactions daily. The bank, while confident about its cybersecurity measures, has concerns regarding the physical threats given Houston's susceptibility to natural disasters, especially hurricanes. The management understands that a natural disaster could disrupt services or, worse, compromise customer data. The bank is now weighing options to enhance its physical security controls to account for such external threats. For NexaBank's data center in Houston, which is the most critical physical security control it should consider implementing?

- A. Flood-resistant barriers and drainage systems.
- B. Bulletproof glass windows and fortified walls.
- C. Advanced CCTV surveillance with facial recognition.
- D. Deploy additional armed security personnel.

Answer: A

NEW QUESTION # 53

Jordan, a network administrator in an organization, was instructed to identify network-related issues and improve network performance. While troubleshooting the network, he received a message indicating that the datagram could not be forwarded owing to the unavailability of IP-related services (such as FTP or web services) on the target host, which of the following network issues did Jordan find in this scenario?

- A. Unreachable networks
- B. Destination unreachable message
- C. Network cable is unplugged
- D. Time exceeded message

Answer: B

Explanation:

Destination unreachable message is the network issue that Jordan found in this scenario.

Destination unreachable message is a type of ICMP message that indicates that the datagram could not be forwarded owing to the unavailability of IP-related services (such as FTP or web services) on the target host. Destination unreachable message can be caused by various reasons, such as incorrect routing, firewall blocking, or host configuration problems.

NEW QUESTION # 54

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