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ECCouncil Certified Cybersecurity Technician Sample Questions (Q113-Q118):

NEW QUESTION # 113

Dany, a member of a forensic team, was actively involved in an online crime investigation process. Dany's main responsibilities

included providing legal advice on conducting the investigation and addressing legal issues involved in the forensic investigation process. Identify the role played by Dany in the above scenario.

- **A. Attorney**
- B. Expert witness
- C. Incident responder
- D. Incident analyzer

Answer: A

Explanation:

Attorney is the role played by Dany in the above scenario. Attorney is a member of a forensic team who provides legal advice on conducting the investigation and addresses legal issues involved in the forensic investigation process. Attorney can help with obtaining search warrants, preserving evidence, complying with laws and regulations, and presenting cases in court³. References: Attorney Role in Forensic Investigation

NEW QUESTION # 114

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

Answer: C

Explanation:

* Risk of Natural Disasters:

* Given Houston's susceptibility to hurricanes and flooding, the most critical physical security control for NexaBank's data center is to implement flood-resistant barriers and drainage systems.

NEW QUESTION # 115

Desmond, a forensic officer, was investigating a compromised machine involved in various online attacks. For this purpose, Desmond employed a forensic tool to extract and analyze computer-based evidence to retrieve information related to websites accessed from the victim machine. Identify the computer-created evidence retrieved by Desmond in this scenario.

- A. Documents
- B. Address books
- **C. Cookies**
- D. Compressed files

Answer: C

Explanation:

Cookies are the computer-created evidence retrieved by Desmond in this scenario. Cookies are small files that are stored on a user's computer by a web browser when the user visits a website. Cookies can contain information such as user preferences, login details, browsing history, or tracking data. Cookies can be used to extract and analyze computer-based evidence to retrieve information related to websites accessed from the victim machine². References: Cookies

NEW QUESTION # 116

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. Identify the method used by Wilson to achieve cloud network security in this scenario.

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

Answer: C

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 # 117

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. Lightweight cryptography**
- C. Quantum cryptography
- D. Elliptic curve cryptography

Answer: B

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 functions¹.

References: Lightweight Cryptography

NEW QUESTION # 118

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