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ECCouncil 212-82 Exam is a comprehensive exam that covers various cybersecurity topics. 212-82 exam is designed to test the skills of candidates in identifying, analyzing, and responding to various cybersecurity threats. 212-82 exam also tests the candidates' ability to implement security measures to protect networks and systems from cyber-attacks. 212-82 Exam consists of multiple-choice questions and practical simulations that test the candidates' ability to apply their knowledge in real-world scenarios.

ECCouncil Certified Cybersecurity Technician Sample Questions (Q165-Q170):

NEW QUESTION # 165

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. Blowfish
- B. HMAC (Hash-Based Message Authentication Code)

- C. RSA (Rivest Shamir Adleman)
- D. DES (Data Encryption Standard)

Answer: C

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 # 166

NovusCorp, a leading healthcare provider, had meticulously designed its BC and DR plans, ensuring every potential risk was covered. Recently, its primary data center experienced a catastrophic flood. It swiftly activated its DR plan, transferring operations to its secondary data center. But within 24 hours, the provider faced an unforeseen challenge: the secondary data center began to receive a huge, unprecedented amount of data requests, causing system overloads and disruptions. This situation was not a part of the provider's initial risk assessment. In the face of this predicament, what should NovusCorp's immediate course of action be to ensure business continuity?

- A. Reduce non-critical data requests and impose temporary restrictions on data access to maintain system stability.
- B. Initiate an immediate Tailback to the primary data center despite potential risks.
- C. Engage a cloud based data storage provider for temporary overflow until the primary center is restored.
- D. Allocate resources to upgrade the secondary data center's infrastructure to handle the increased data request loads.

Answer: C

NEW QUESTION # 167

Thomas, an employee of an organization, is restricted from accessing specific websites from his office system. He is trying to obtain admin credentials to remove the restrictions. While waiting for an opportunity, he sniffed communication between the administrator and an application server to retrieve the admin credentials. Identify the type of attack performed by Thomas in the above scenario.

- A. Phishing
- B. Eavesdropping
- C. Dumpster diving
- D. Vishing

Answer: B

Explanation:

It identifies the type of attack performed by Thomas in the above scenario. Eavesdropping is a type of attack that involves intercepting and listening to the communication between two parties without their knowledge or consent. Thomas performed eavesdropping by sniffing communication between the administrator and an application server to retrieve the admin credentials.

NEW QUESTION # 168

Nicolas, a computer science student, decided to create a guest OS on his laptop for different lab operations. He adopted a virtualization approach in which the guest OS will not be aware that it is running in a virtualized environment. The virtual machine manager (VMM) will directly interact with the computer hardware, translate commands to binary instructions, and forward them to the host OS.

Which of the following virtualization approaches has Nicolas adopted in the above scenario?

- A. Full virtualization
- B. Hardware-assisted virtualization
- C. OS-assisted virtualization
- D. Hybrid virtualization

Answer: A

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

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.

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