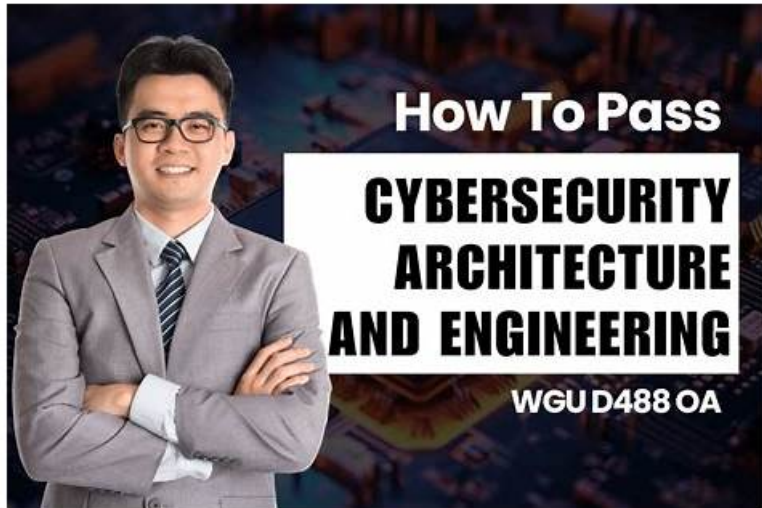


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WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q200-Q205):

NEW QUESTION # 200

A software development company uses file transfer protocol (FTP) to transfer software code between different teams. Which security control is essential for protecting the integrity of software code that is transferred using FTP?

- A. Enforcing strict access controls can limit the number of users with access to the FTP server and prevent unauthorized access.

- B. Calculating and comparing the hash values of the software code before and after transfer using FTP can help detect any changes and ensure the integrity of the code.
- C. Implementing intrusion detection and prevention systems can help detect and prevent unauthorized access to the FTP server and software code.
- D. Regularly backing up the software code stored in the FTP server and having a disaster recovery plan can help ensure the integrity of the software code.

Answer: B

Explanation:

The correct answer is A - Calculating and comparing the hash values of the software code before and after transfer using FTP can help detect any changes and ensure the integrity of the code.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), verifying the integrity of transferred files can be done by using cryptographic hash functions. Comparing pre- and post-transfer hashes ensures that the data was not tampered with during transmission.

Intrusion detection (B) focuses on unauthorized access. Access control (C) protects the server but does not ensure file integrity.

Backups (D) provide data recovery but do not validate file integrity during transfers.

Reference Extract from Study Guide:

"Hashing verifies data integrity by allowing a comparison of original and received file values, ensuring no tampering occurred during transit."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Data Integrity Assurance

NEW QUESTION # 201

An e-learning company uses Amazon Simple Storage Service (Amazon S3) to store e-books and video files that are served to customers through a custom application. The company has realized that someone has been stealing its intellectual property.

Which threat actor is most likely in this scenario?

- A. Hacktivist
- B. Competitor
- C. Advanced persistent threat
- D. Novice hacker

Answer: B

Explanation:

The correct answer is C - Competitor.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), competitors often attempt to steal intellectual property to gain a business advantage. Given the theft of valuable business assets (e-books and videos), the most likely actor is a competitor motivated by financial or market advantage, not ideology or random hacking.

An APT (A) is usually nation-state-sponsored and targets critical infrastructure. A novice hacker (B) might deface or cause damage but is less likely focused on IP theft. Hacktivists (D) are politically motivated, not financially.

Reference Extract from Study Guide:

"Competitors may engage in cyber espionage to steal intellectual property and gain market advantage, representing a significant threat to business assets."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Threat Actor Categories

NEW QUESTION # 202

In which generation were computers first built with transistors?

- A. Second generation
- B. Third generation
- C. First generation
- D. Fourth generation

Answer: A

Explanation:

The second generation of computers (1956-1963) saw the introduction of transistors, which replaced vacuum tubes used in the first generation. Transistors allowed computers to be smaller, faster, more reliable, and more energy-efficient compared to their

predecessors.

NEW QUESTION # 203

An organization wants to implement a new encryption solution for a real-time video conferencing application.

The organization wants to ensure that the encryption solution provides protection for the video stream without causing significant delays or latency in the conference.

Which type of encryption will meet the needs of the organization?

- A. Block ciphers
- B. Asymmetric encryption
- C. Hash functions
- D. Stream ciphers

Answer: D

Explanation:

The correct answer is C - Stream ciphers.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) content explains that stream ciphers encrypt data bit-by-bit or byte-by-byte, making them highly efficient and suitable for real-time applications like video conferencing where low latency is critical. Block ciphers (A) encrypt large chunks of data, causing latency. Asymmetric encryption (B) is too slow for real-time data streams. Hash functions (D) are used for data integrity, not for ongoing data encryption.

Reference Extract from Study Guide:

"Stream ciphers encrypt data continuously and are ideal for real-time applications such as video or audio streaming where low latency is essential."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Encryption Technologies

NEW QUESTION # 204

A company is concerned about the security of its users' passwords and is looking for a solution to ensure that user credentials are kept safe.

What is the best solution?

- A. Hardware key manager
- B. Removable storage
- C. Object storage
- D. Password policies

Answer: D

Explanation:

The correct answer is B - Password policies.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) emphasizes that strong password policies, including requirements for complexity, minimum length, expiration, and reuse restrictions, are essential for protecting user credentials from compromise.

Object storage (A) and removable storage (C) deal with data storage, not password management. Hardware key managers (D) manage cryptographic keys, not passwords directly.

Reference Extract from Study Guide:

"Implementing strong password policies enforces secure password practices among users, reducing the risk of credential compromise."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Identity and Access Management Controls

NEW QUESTION # 205

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