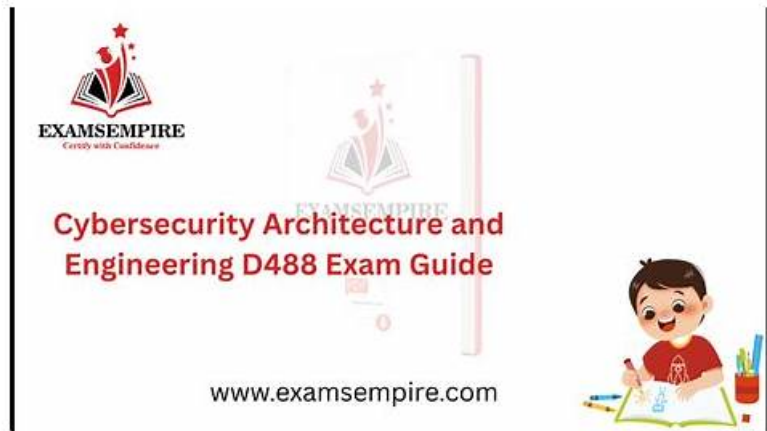


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## WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q193-Q198):

### NEW QUESTION # 193

How do data support an organization's business goals?

- A. Data provide information for business decisions.
- B. Data create opportunities to compete for potential customers.
- C. Data ensure an organization's business goals are met.
- D. Data can be manipulated to support desired outcomes.

**Answer: A**

Explanation:

Data support an organization's business goals by providing crucial information that aids in making informed decisions. Analyzing data helps identify trends, measure performance, and uncover insights that drive strategic planning and operational improvements. This informed decision-making process is vital for achieving business goals and staying competitive in the market.

#### NEW QUESTION # 194

When is it better to purchase software rather than build a software solution in-house?

- A. When the company wants internal growth
- **B. When there is a short timeline**
- C. When the company wants to develop the skill sets of its internal IT staff
- D. When the company has very specific needs

**Answer: B**

Explanation:

It is better to purchase software rather than build a software solution in-house when there is a short timeline.

Building software from scratch requires significant time for development, testing, and deployment.

Purchasing off-the-shelf software can significantly reduce the time needed to implement a solution. Other considerations include:

- \* Cost-effectiveness: Pre-built software can be more cost-effective than developing a custom solution, especially when factoring in the costs of development, maintenance, and support.
- \* Immediate availability: Purchased software is usually ready to deploy immediately, whereas custom development can take months or even years.
- \* Proven reliability: Commercial software often has a track record of reliability and user support, reducing the risk of bugs and issues that may arise with custom development.

Therefore, when time is of the essence, purchasing software is the preferable option.

References

\* Ian Sommerville, "Software Engineering," Pearson.

\* Steve McConnell, "Rapid Development: Taming Wild Software Schedules," Microsoft Press.

#### NEW QUESTION # 195

Which data type should be used to calculate 90% of the retail price of an item?

- A. Auto-number
- B. Boolean
- **C. Floating-point**
- D. String

**Answer: C**

Explanation:

A floating-point data type is used for numerical calculations that require a decimal point, such as percentages.

In this case, to calculate 90% of the retail price of an item, a floating-point data type is necessary because it can represent both the whole number and the fractional part of the number, allowing for precise calculations.

#### NEW QUESTION # 196

Which algorithm is suitable for ensuring the integrity of digital documents and detecting any unauthorized modifications?

- **A. Secure Hash Algorithm 256 (SHA-256)**
- B. Data Encryption Standard (DES)
- C. Rivest-Shamir-Adleman (RSA)
- D. Advanced Encryption Standard (AES)

**Answer: A**

Explanation:

The correct answer is B - Secure Hash Algorithm 256 (SHA-256).

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) outlines that SHA-256 is a cryptographic hash function used to verify data integrity. It generates a fixed-size hash value based on input data, and any alteration to the data results in a different hash,

signaling tampering.

DES (A) and AES (C) are encryption algorithms for confidentiality. RSA (D) is used for encryption and digital signatures, not solely for ensuring integrity via hashing.

Reference Extract from Study Guide:

"SHA-256 is a widely adopted cryptographic hash function used to verify the integrity of digital data and detect unauthorized modifications."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Cryptographic Hash Functions and Data Integrity

### **NEW QUESTION # 197**

A retail company wants to establish the frequency at which it needs to backup its critical data to ensure it can be restored in case of a disruption with the least amount of acceptable loss in recovery.

What is the term used to describe this metric?

- A. Disaster recovery (DR)
- B. Business impact analysis (BIA)
- C. Continuous data protection (CDP)
- D. Recovery point objective (RPO)

**Answer: D**

Explanation:

The correct answer is D - Recovery point objective (RPO).

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), the RPO defines the maximum amount of data loss that is tolerable in terms of time. It sets the backup frequency to ensure that in the event of a disruption, no more than the specified amount of data is lost.

Continuous data protection (A) is a method but not the term for the metric. BIA (B) identifies impacts but does not define backup timing. DR (C) refers to the overall recovery process, not backup frequency.

Reference Extract from Study Guide:

"Recovery point objective (RPO) defines the maximum age of files that must be recovered from backup storage for normal operations to resume after a failure."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Disaster Recovery and Recovery Objectives

### **NEW QUESTION # 198**

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