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**WGU C726 CYBERSECURITY
ARCHITECTURE AND ENGINEERING
OBJECTIVE ASSESSMENT ACTUAL EXAM
2025/2026 COMPLETE QUESTIONS BANK
AND CORRECT DETAILED ANSWERS WITH
RATIONALES || 100% GUARANTEED PASS
<NEWEST VERSION>**

1. Cybersecurity architecture- ANSWER ✓is about how to weave together the various security mechanisms and capability into a coherent whole that is effective in thwarting adversaries from accomplishing their strategic attack goals. Architecture requires effective building blocks as discussed up to this point in the course, and, just as importantly, how to place and connect those building blocks in the proper manner using design principles.
2. Murphy's Law- ANSWER ✓Prevent failures before they occur
Detect failures when they occur
Recover from failures when they are detected
Tolerate failures until the system recovers
3. Design Flaws- ANSWER ✓The return on investment of eliminating faults early in the development process is significant. It is up to 100 times more expensive to fix faults discovered in the maintenance phase than in the design phase.

Security flaws fixed in the design phase means the flaw was caught in the beginning of the process.

Security flaws fixed in the implementation stage costs 6.5 times what it

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WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q186-Q191):

NEW QUESTION # 186

What allows a user to query information from an online database with a web application without revealing what they are viewing?

- **A. Private information retrieval (PIR)**
- B. Secure function evaluation (SFE)
- C. Homomorphic encryption
- D. Private function evaluation (PFE)

Answer: A

Explanation:

The correct answer is D - Private information retrieval (PIR).

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) explains that PIR allows users to query a database in such a way that the server cannot determine what information the user is retrieving. It protects user privacy while enabling database interaction. SFE (A) involves computing a function without revealing inputs. PFE (B) is similar to SFE but focuses on functions. Homomorphic encryption (C) allows computation but not necessarily private querying.

Reference Extract from Study Guide:

"Private Information Retrieval (PIR) enables users to access database information without revealing the nature of the query to the server, preserving user privacy."

NEW QUESTION # 187

A healthcare organization would like to interoperate with another healthcare organization without needing to maintain individual accounts for members of the other organization.

Which technology concept should the company use?

- A. Cloud Identity Provider
- B. Multi-Factor Authentication (MFA)
- **C. Federated Authentication**
- D. Single Sign-On (SSO)

Answer: C

Explanation:

Federated authentication allows two or more organizations to share access credentials based on trusted identity providers. This enables users from one domain to access systems in another without creating separate accounts.

NIST SP 800-63C (Digital Identity Guidelines - Federation):

"Federated identity allows users to access multiple services across security domains using a single identity, reducing the administrative burden of account duplication." This is essential in B2B or inter-organizational environments like healthcare information exchange.

#WGU Course Alignment:

Domain: Access Control and Identity Management

Topic: Implement federated identity systems for cross-organizational access

NEW QUESTION # 188

A cybersecurity analyst at a healthcare organization was tasked with analyzing the indicators of compromise (IOCs) to identify potential threats and vulnerabilities within the enterprise. The analyst notices unknown users logging on to the company's wireless

local-area network (WLAN).

What is a potential vulnerability the healthcare organization is facing based on the IOCs identified?

- A. Up-to-date anti-malware software
- **B. Unsecured wireless access points**
- C. A strong password policy
- D. Regular security awareness training for employees

Answer: B

Explanation:

The correct answer is A - Unsecured wireless access points.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) explains that unauthorized logins to a WLAN often indicate poorly secured wireless access points, such as those lacking strong encryption (e.g., WPA2/WPA3), not using strong passwords, or having open access without authentication. This vulnerability can allow attackers to access internal systems and sensitive data.

Up-to-date anti-malware software (B), a strong password policy (C), and regular security training (D) are good security practices but do not directly explain unauthorized WLAN access.

Reference Extract from Study Guide:

"Unauthorized wireless access often results from unsecured wireless configurations, including weak encryption, open networks, or default credentials, posing significant risks to organizational assets."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Wireless Security Concepts

NEW QUESTION # 189

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

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

Answer: C

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 # 190

What does the following SQL statement produce when executed?

```
SELECT * FROM Customers
```

```
WHERE State = 'Arizona';
```

- A. All of the records from the Customers table
- B. All of the records from the Customers database
- **C. All of the records from the Customers table that are located in Arizona**
- D. All of the records from the Customers database that are located in Arizona

Answer: C

Explanation:

* The SQL statement provided is:

SELECT * FROM Customers WHERE State = 'Arizona';

* SELECT * indicates that all columns from the table should be selected.

* FROM Customers specifies the table from which to retrieve the data.

* WHERE State = 'Arizona' filters the results to include only those records where the State column has the value 'Arizona'.

* Therefore, the statement returns all records from the Customers table that are located in Arizona.

References:

* SQL SELECT statement documentation: SQL SELECT

* SQL WHERE clause documentation: SQL WHERE

NEW QUESTION # 191

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