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WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q77-Q82):

NEW QUESTION # 77

What is the correct order of project phases?

- A. 1) Executing
2) Monitoring and Controlling
3) Initiation

- 4) Planning
- 5) Closing
- B. 1) Planning
 - 2) Initiation
 - 3) Monitoring and Controlling
 - 4) Executing
 - 5) Closing
- C. 1) Initiation
 - 2) Planning
 - 3) Executing
 - 4) Monitoring and Controlling
 - 5) Closing
- D. 1) Initiation
 - 2) Executing
 - 3) Planning
 - 4) Monitoring and Controlling
 - 5) Closing

Answer: C

Explanation:

The correct order of project phases according to the Project Management Institute (PMI) and other standard project management methodologies is:

- * Initiation: This phase involves defining the project at a high level and getting approval to start.
- * Planning: In this phase, detailed planning is done to set the project's scope, objectives, and procedures.
- * Executing: This phase is where the project plan is put into action and the project deliverables are created.
- * Monitoring and Controlling: This phase involves tracking, reviewing, and regulating the project's progress and performance, ensuring that everything aligns with the project plan.
- * Closing: This is the final phase, where the project is formally closed, and final deliverables are handed over.

References

- * Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK Guide)," PMI.
- * Harold Kerzner, "Project Management: A Systems Approach to Planning, Scheduling, and Controlling," Wiley.

NEW QUESTION # 78

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 # 79

The security team has been notified about multiple man-in-the-middle (MITM) attacks happening on the wireless network over the past thirty days. Management has agreed to upgrade the network infrastructure to help eliminate these attacks.

Which solution fulfills these requirements?

- A. Security information and event management (SIEM)
- B. Inline network encryptor
- C. Layer 3 switch
- **D. Wireless intrusion prevention system (WIPS)**

Answer: D

Explanation:

The correct answer is B - Wireless intrusion prevention system (WIPS).

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), a WIPS actively monitors wireless networks for unauthorized access points and malicious activity, such as man-in-the-middle (MITM) attacks. It can automatically detect, alert, and prevent wireless threats in real time, which is exactly what the organization requires to counteract MITM attacks on the wireless network.

A SIEM (A) collects logs and generates alerts but does not prevent wireless attacks. An inline encryptor (C) encrypts data but does not prevent wireless attacks. A Layer 3 switch (D) operates at the network layer and does not prevent wireless-specific threats.

Reference Extract from Study Guide:

"A wireless intrusion prevention system (WIPS) detects and prevents unauthorized access points and malicious wireless activity, including man-in-the-middle attacks."

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

NEW QUESTION # 80

How should a security analyst detect a potential structured query language (SQL) injection attack?

- A. By looking for database primary key changes on the production environment
- **B. By looking for extra and unexpected symbols and characters in certain queries**
- C. By looking for repeated failed login attempts to the database server
- D. By looking for administrative command attempts within database log files

Answer: B

Explanation:

The correct answer is A - By looking for extra and unexpected symbols and characters in certain queries.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), SQL injection attacks often include malicious SQL code in input fields, with unusual symbols such as semicolons, apostrophes, or comments ('', --, ;). Analysts detect these attacks by monitoring for unexpected or abnormal input patterns in database queries.

Changes to primary keys (B) and repeated login failures (C) are unrelated to SQLi detection. Administrative commands (D) relate more to privilege escalation.

Reference Extract from Study Guide:

"SQL injection attacks typically involve abnormal input that includes special SQL characters or commands; monitoring for such anomalies can reveal attempted injections."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Application and Database Security Threats

NEW QUESTION # 81

Which type of systems testing includes having end users test the system with simulated data and the help of the developer?

- A. User Acceptance
- **B. Alpha**
- C. Analysis
- D. Beta

Answer: B

Explanation:

Alpha testing is a type of system testing that involves having end users test the system with simulated data and the help of the developer. This phase is crucial because:

* Early feedback: Users provide early feedback on the usability and functionality of the system.

* Bug identification: Developers can identify and fix bugs before the system is released for beta testing or production.

* Simulated environment: The testing is done in a controlled, simulated environment, often within the development organization.

Alpha testing is followed by beta testing, where the system is tested in a real-world environment by end users without the developers' direct involvement.

References

* Ron Patton, "Software Testing," Sams Publishing.

* Glenford J. Myers, "The Art of Software Testing," Wiley.

NEW QUESTION # 82

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