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WGU C706 SECURE SOFTWARE DESIGN (ALO2) PAKA

1. Which due diligence activity for supply chain security should occur in the initiation phase of the software acquisition life cycle?

| | YOUR ANSWER | CORRECT ANSWER |
|---|-------------|----------------|
| Facilitating knowledge transfer between suppliers | | |
| Lessening the risk of disseminating information during disposal | | |
| Mitigating supply chain security risk by providing user guidance | | |
| Developing a request for proposal (RFP) that includes supply chain security risk management | ✓ | ✓ |

2. Which due diligence activity for supply chain security investigates the means by which data sets are shared and assessed?

| | YOUR ANSWER | CORRECT ANSWER |
|--------------------------------|-------------|----------------|
| An on-site assessment | | |
| A process policy review | | |
| A third-party assessment | | |
| A document exchange and review | ✓ | ✓ |

3. Consider these characteristics:

- Identification of the entity making the access request
- Verification that the request has not changed since its initiation
- Application of the appropriate authorization procedures
- Reexamination of previously authorized requests by the same entity

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WGU Secure Software Design (KEO1) Exam Sample Questions (Q79-Q84):

NEW QUESTION # 79

A legacy application has been replaced by a new product that provides mobile capabilities to the company's customer base. The two products have run concurrently for the last three months to provide a fallback if the new product experienced a large-scale failure. The time has come to turn off access to the legacy application.

Which phase of the Software Development Life Cycle (SDLC) is being described?

- A. Maintenance
- **B. End of Life**
- C. Design
- D. Planning

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The scenario outlines the process of decommissioning a legacy application after a new product has successfully taken over its functions. This corresponds to the End of Life phase in the Software Development Life Cycle (SDLC).

The End of Life phase involves retiring outdated systems and transitioning users to newer solutions. This phase ensures that obsolete applications are systematically phased out, reducing maintenance costs and potential security vulnerabilities associated with unsupported software.

In this case, running both the legacy and new applications concurrently provided a safety net to ensure the new system's stability.

After confirming the new product's reliability, the organization proceeds to disable the legacy system, marking its End of Life.

References:

* Systems Development Life Cycle

NEW QUESTION # 80

The organization has contracted with an outside firm to simulate an attack on the new software product and report findings and remediation recommendations.

Which activity of the Ship SDL phase is being performed?

- **A. Penetration testing**
- B. Final security review
- C. Open-source licensing review
- D. Policy compliance analysis

Answer: A

Explanation:

Penetration testing is an activity where a simulated attack is performed on a software product to identify vulnerabilities that could be exploited by attackers. It is a proactive and authorized attempt to evaluate the security of an IT infrastructure by safely trying to exploit system vulnerabilities, including OS, service and application flaws, improper configurations, and risky end-user behavior. In the context of the Ship phase of the Security Development Lifecycle (SDL), penetration testing is conducted as a final check to uncover any potential security issues that might have been missed during previous phases. This ensures that the software product is robust and secure before it is released.

References:

* The Ship phase of the SDL includes activities such as policy compliance review, vulnerability scanning, penetration testing, open-source licensing review, and final security and privacy reviews¹.

* Penetration testing is a critical component of the Ship phase, as it helps to identify and fix security vulnerabilities before the software is deployed².

NEW QUESTION # 81

A security architect is creating a data flow diagram and draws an arrow between two circles.
What does the arrow represent?

- A. Data Store
- **B. Data Flow**
- C. External Entity
- D. Process

Answer: B

NEW QUESTION # 82

The product security incident response team (PSIRT) has decided to make a formal public disclosure, including base and temporal common vulnerability scoring system (CVSS) scores and a common vulnerabilities and exposures (CVE) ID report, of an externally discovered vulnerability.

What is the most likely reason for making a public disclosure?

- A. Notification of a vulnerability from an external party has occurred.
- **B. The response team has determined that the vulnerability is credible.**
- C. The vulnerability reporter has threatened to make the finding public after being notified that their case was not credible.
- D. The potential for increased public awareness of a vulnerability is probable, which could lead to higher risk for customers.

Answer: B

NEW QUESTION # 83

Which security assessment deliverable identifies possible security vulnerabilities in the product?

- A. List of third-party software
- B. SDL project outline
- C. Metrics template
- **D. Threat profile**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A Threat profile is a security assessment deliverable that outlines and identifies possible security vulnerabilities and threats relevant to a product. It includes categorization of threats, their potential impact, and vectors through which the product can be attacked. This deliverable is crucial for guiding mitigation and security testing efforts. Metrics templates (B) track progress or measurements, SDL project outline (C) documents phases and tasks in the secure development lifecycle, and the list of third-party software (D) catalogs external dependencies but does not specifically identify vulnerabilities. As per Microsoft SDL and OWASP Threat Modeling, the threat profile is a foundational deliverable in risk assessment and vulnerability identification.

References:

Microsoft Security Development Lifecycle (SDL) Documentation

OWASP Threat Modeling Guide

NIST SP 800-154: Guide to Data-Centric System Threat Modeling

NEW QUESTION # 84

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