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WGU Secure-Software-Design Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Large Scale Software System Design: This section of the exam measures skills of Software Architects and covers the design and analysis of large scale software systems. Learners investigate methods for planning complex software architectures that can scale and adapt to changing requirements. The content addresses techniques for creating system designs that accommodate growth and handle increased workload demands.
Topic 2	<ul style="list-style-type: none"> Reliable and Secure Software Systems: This section of the exam measures skills of Software Engineers and Security Architects and covers building well structured, reliable, and secure software systems. Learners explore principles for creating software that performs consistently and protects against security threats. The content addresses methods for implementing reliability measures and security controls throughout the software development lifecycle.
Topic 3	<ul style="list-style-type: none"> Software Architecture Types: This section of the exam measures skills of Software Architects and covers various architecture types used in large scale software systems. Learners explore different architectural models and frameworks that guide system design decisions. The content addresses how to identify and evaluate architectural patterns that best fit specific project requirements and organizational needs.

WGUSecure Software Design (KEO1) Exam Sample Questions (Q97-Q102):

NEW QUESTION # 97

The organization is moving from a waterfall to an agile software development methodology, so the software security group must adapt the security development life cycle as well. They have decided to break out security requirements and deliverables to fit better in the iterative life cycle by defining every-sprint requirements, one- time requirements, bucket requirements, and final security review requirements.

Which type of requirement states that the team must identify primary security and privacy contacts?

- A. Final security review requirement
- B. Every-sprint requirement
- C. One-time requirement
- D. Bucket requirement**

Answer: D

Explanation:

Bucket requirements are ongoing requirements that do not need to be addressed every sprint but must be completed before project completion. Identifying primary security and privacy contacts is a bucket requirement because it is a one-time, essential task that supports security governance throughout the project lifecycle. Every-sprint requirements (D) are repeated tasks for each sprint, one-time requirements (C) are tasks performed once usually early in the project, and final security review (B) occurs at project end. Agile SDL adaptation recommendations by Microsoft SDL and OWASP emphasize categorizing security tasks to fit iterative delivery, with bucket requirements ensuring important but non-iterative activities are not overlooked.

References:

Microsoft SDL Agile Adaptation Guidelines

OWASP Secure SDLC in Agile

NIST SP 800-64: Security Considerations in Agile Development

NEW QUESTION # 98

What is the privacy impact rating of an application that stores personally identifiable information, monitors users with ongoing transfers of anonymous data, and changes settings without notifying the user?

- A. P4 no privacy risk
- B. P1 high privacy risk**

- C. P2 moderate privacy risk
- D. P3 low privacy risk

Answer: B

Explanation:

The privacy impact rating for an application that stores personally identifiable information (PII), monitors users with ongoing transfers of anonymous data, and changes settings without notifying the user would be P1 high privacy risk. Storing PII already poses a significant risk due to the potential for data breaches and misuse. Monitoring users and transferring data, even if anonymous, increases the risk as it involves ongoing data collection. Changing settings without user notification is a serious privacy concern because it can lead to unauthorized data processing or sharing, further elevating the risk level.

References:

- * Practical Data Security and Privacy for GDPR and CCPA - ISACA1.
- * Privacy risk assessment and privacy-preserving data monitoring2.
- * How To Effectively Monitor Your Privacy Program A New Series3.

NEW QUESTION # 99

Which concept is demonstrated when every module in a particular abstraction layer of a computing environment can only access the information and resources that are necessary for its legitimate purpose?

- A. Privacy
- B. Principle of Least Privilege
- C. Confidentiality
- D. Elevation of Privilege

Answer: B

NEW QUESTION # 100

The security team is reviewing whether changes or open issues exist that would affect requirements for handling personal information documented in earlier phases of the development life cycle.

Which activity of the Ship SDL phase is being performed?

- A. Open-source licensing review
- B. Final privacy review
- C. Final security review
- D. Vulnerability scan

Answer: B

Explanation:

The activity being performed is the final privacy review. This step is crucial in the Ship phase of the Security Development Lifecycle (SDL), where the security team assesses if there are any changes or unresolved issues that could impact the requirements for handling personal information. These requirements are typically documented in the earlier stages of the development lifecycle, and the final privacy review ensures that the software complies with these requirements before release.

: The explanation is based on the best practices outlined in the SDL Activities and Best Practices, which detail the importance of conducting a final privacy review during the Ship phase to ensure that all privacy issues have been addressed12.

NEW QUESTION # 101

A recent vulnerability scan uncovered an XML external entity (XXE) flaw that could allow attackers to return the contents of a system file by including a specific payload in an XML request.

How should the organization remediate this vulnerability?

- A. Enforce role-based authorization in all application layers
- B. Disable resolution of external entities in the parsing library
- C. Ensure audit trails exist for all sensitive transactions
- D. Ensure authentication cookies are encrypted

Answer: D

Explanation:

Security change management within the change management process involves ensuring that any changes, including updates or modifications to software, do not introduce new vulnerabilities and are in line with security policies. The question about securing remote administration directly reflects this component because it addresses the security considerations that must be managed when changes are made to how software is accessed and controlled remotely. This includes implementing secure protocols, authentication methods, and monitoring to prevent unauthorized access or breaches, which are crucial when managing changes in a secure manner.

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Change management in cybersecurity emphasizes the structured approach to implementing alterations in security protocols, technologies, and processes, ensuring systematic assessment and monitoring¹.

The role of change management in cybersecurity includes decisions about network access and ensuring the right person can access the right information at the right time, which aligns with securing remote administration².

Seminal change management models in cybersecurity, like PROSCI's ADKAR model, guide individuals through the change process, managing resistance and identifying training needs, which is relevant to securing remote administration³.

NEW QUESTION # 102

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We often ask, what is the purpose of learning? Why should we study? Why did you study for Secure-Software-Design exam so long? As many people think that, even if one day we forget the formula for the area of a triangle, we can still live very well, but if it were not for the knowledge of learning Secure-Software-Design Exam and try to obtain certification, how can we have the opportunity to good to future life? So, the examination is necessary, only to get the test Secure-Software-Design certification, get a certificate, to prove better us, to pave the way for our future life.

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