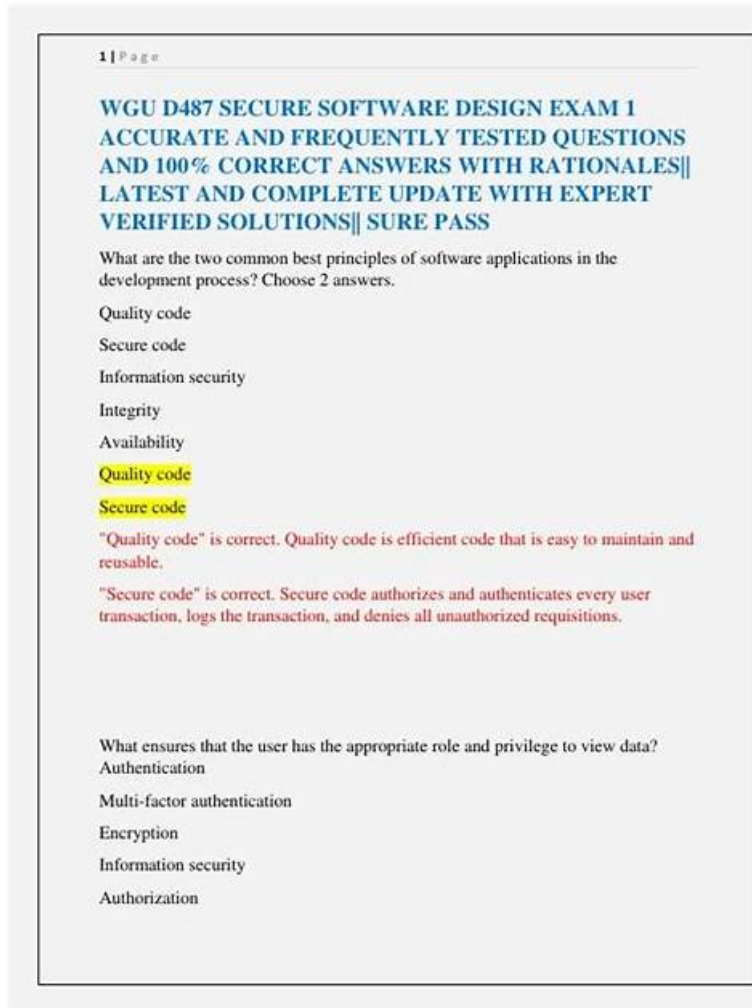


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WGU Secure-Software-Design Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Software System Management: This section of the exam measures skills of Software Project Managers and covers the management of large scale software systems. Learners study approaches for overseeing software projects from conception through deployment. The material focuses on coordination strategies and management techniques that ensure successful delivery of complex software solutions.

Topic 2	<ul style="list-style-type: none"> • Design Pattern Selection and Implementation: This section of the exam measures skills of Software Developers and Software Architects and covers the selection and implementation of appropriate design patterns. Learners examine common design patterns and their applications in software development. The material focuses on understanding when and how to apply specific patterns to solve recurring design problems and improve code organization.
Topic 3	<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 4	<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.
Topic 5	<ul style="list-style-type: none"> • Software Architecture and Design: This module covers topics in designing, analyzing, and managing large scale software systems. Students will learn various architecture types, how to select and implement appropriate design patterns, and how to build well structured, reliable, and secure software systems.

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WGUSecure Software Design (KEO1) Exam Sample Questions (Q105-Q110):

NEW QUESTION # 105

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

Answer: A

Explanation:

The OpenSAMM business function being assessed is Verification. This function involves activities related to reviewing and testing to ensure that the software meets the required security standards and practices. In the context of the question, the software security group's focus on reviewing design artifacts to ensure compliance with organizational security standards falls under the Verification function. This includes tasks such as design review, implementation review, and security testing, which are all aimed at verifying that the security measures and controls are correctly integrated into the software design.

References: The information is verified as per the OWASP SAMM documentation, which outlines the Verification function as a core business function that encompasses activities like design review, which is directly related to the assessment of design artifacts mentioned in the question.

NEW QUESTION # 106

Which type of security analysis is limited by the fact that a significant time investment of a highly skilled team member is required?

- A. Fuzz testing
- **B. Manual code review**
- C. Static code analysis
- D. Dynamic code analysis

Answer: B

Explanation:

Manual code review is a type of security analysis that requires a significant time investment from a highly skilled team member. This process involves a detailed and thorough examination of the source code to identify security vulnerabilities that automated tools might miss. It is labor-intensive because it relies on the expertise of the reviewer to understand the context, logic, and potential security implications of the code.

Unlike automated methods like static or dynamic code analysis, manual code review demands a deep understanding of the codebase, which can be time-consuming and requires a high level of skill and experience.

References: The information provided here is based on industry best practices and standards for secure software design and development, as well as my understanding of security analysis methodologies¹².

NEW QUESTION # 107

The security team contracts with an independent security consulting firm to simulate attacks on deployed products and report results to organizational leadership.

Which category of secure software best practices is the team performing?

- **A. Penetration testing**
- B. Code review
- C. Architecture analysis
- D. Attack models

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Engaging an independent security consulting firm to simulate attacks on deployed products is an example of Penetration Testing.

Penetration testing involves authorized simulated attacks on a system to evaluate its security. The objective is to identify vulnerabilities that could be exploited by malicious entities and to assess the system's resilience against such attacks. This proactive approach helps organizations understand potential weaknesses and implement necessary safeguards.

According to the OWASP Testing Guide, penetration testing is a critical component of a comprehensive security program: "Penetration testing involves testing the security of systems and applications by simulating attacks from malicious individuals."

References:

* OWASP Testing Guide

NEW QUESTION # 108

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

Answer: A

NEW QUESTION # 109

While performing functional testing of the new product from a shared machine, a QA analyst closed their browser window but did not logout of the application. A different QA analyst accessed the application an hour later and was not prompted to login. They then noticed the previous analyst was still logged into the application.

How should existing security controls be adjusted to prevent this in the future?

- A. Ensure strong password policies are enforced
- B. Ensure no sensitive information is stored in plain text in cookies
- **C. Ensure user sessions timeout after short intervals**
- D. Ensure role-based access control is enforced for access to all resources

Answer: C

Explanation:

The issue described involves a session management vulnerability where the user's session remains active even after the browser window is closed, allowing another user on the same machine to access the application without logging in. To prevent this security risk, it's essential to adjust the session management controls to include an automatic timeout feature. This means that after a period of inactivity, or when the browser window is closed, the session should automatically expire, requiring a new login to access the application.

This adjustment ensures that even if a user forgets to log out, their session won't remain active indefinitely, reducing the risk of unauthorized access.

:

Secure SDLC practices emphasize the importance of security at every stage of the software development life cycle, including the implementation of proper session management controls¹².

Best practices for access control in security highlight the significance of managing session timeouts to prevent unauthorized access³.

Industry standards and guidelines often recommend session timeouts as a critical security control to protect against unauthorized access⁴.

NEW QUESTION # 110

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