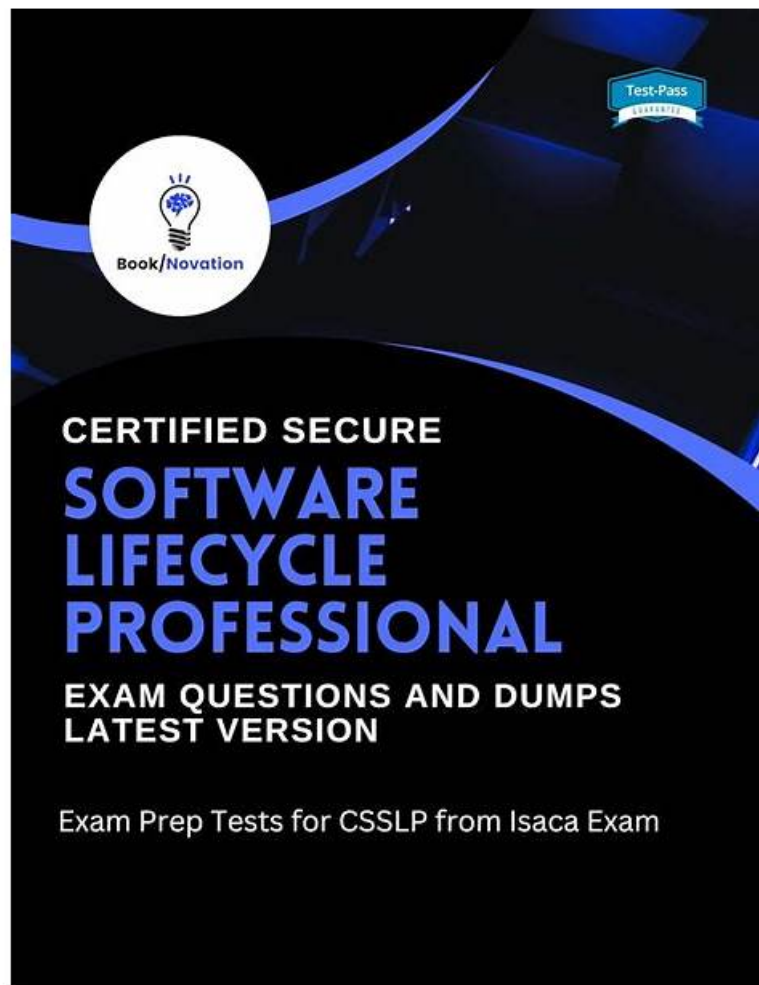


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WGU Secure-Software-Design Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 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.
Topic 4	<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.

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WGUSecure Software Design (KEO1) Exam Sample Questions (Q30-Q35):

NEW QUESTION # 30

A legacy application has been replaced by a new product that provides mobile capabilities to the company's customer base.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. Design
- **C. End of Life**
- D. Planning

Answer: C

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 # 31

Which category classifies identified threats that have defenses in place and do not expose the application to exploits?

- A. Partially Mitigated Threat
- B. Unmitigated Threats
- C. Threat Profile

- D. Fully Mitigated Threat

Answer: D

NEW QUESTION # 32

Company leadership has contracted with a security firm to evaluate the vulnerability of all externally facing enterprise applications via automated and manual system interactions. Which security testing technique is being used?

- A. Penetration testing
- B. Source-code fault injection
- C. Properly-based-testing
- D. Source-code analysis

Answer: A

Explanation:

The security testing technique that involves evaluating the vulnerability of all externally facing enterprise applications through both automated and manual system interactions is known as Penetration Testing. This method simulates real-world attacks on systems to identify potential vulnerabilities that could be exploited by attackers. It is a proactive approach to discover security weaknesses before they can be exploited in a real attack scenario. Penetration testing can include a variety of methods such as network scanning, application testing, and social engineering tactics to ensure a comprehensive security evaluation.

References: The concept of Penetration Testing as a method for evaluating vulnerabilities aligns with industry standards and practices, as detailed in resources from security-focused organizations and literature¹.

NEW QUESTION # 33

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

Answer: B

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.

References:

* Secure SDLC practices emphasize the importance of security at every stage of the software development life cycle, including the implementation of proper session management controls².

* 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 # 34

An individual is developing a software application that has a back-end database and is concerned that a malicious user may run the following SQL query to pull information about all accounts from the database:

```
SELECT * FROM accounts WHERE account_id = '1' or '1'='1';
```

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Which technique should be used to detect this vulnerability without running the source codes?

- A. Cross-site scripting
- B. Fuzz testing
- **C. Static analysis**
- D. Dynamic analysis

Answer: C

Explanation:

Static analysis is a method used to detect vulnerabilities in software without executing the code. It involves examining the codebase for patterns that are indicative of security issues, such as SQL injection vulnerabilities. This technique can identify potential threats and weaknesses by analyzing the code's structure, syntax, and data flow.

References:

- * Static analysis as a means to identify security vulnerabilities¹.
- * The importance of static analysis in the early stages of the SDLC to prevent security issues².
- * Learning-based approaches to fix SQL injection vulnerabilities using static analysis³.

NEW QUESTION # 35

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