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WGU Secure-Software-Design Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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">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 5	<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.

WGU Secure Software Design (KEO1) Exam Sample Questions (Q11-Q16):

NEW QUESTION # 11

The software security team is using an automation tool that generates random data to input into every field in the new product and track results.

Which security testing technique is being used?

- A. Black-Box Debugging
- B. Binary Code Analysis
- C. Fuzz Testing
- D. Byte Code Analysis

Answer: C

NEW QUESTION # 12

Security testers have completed testing and are documenting the results of vulnerability scans and penetration analysis. They are also creating documentation to share with the organization's largest customers.

Which deliverable is being prepared?

- A. Customer engagement framework
- **B. Security testing reports**
- C. Remediation report
- D. Open-source licensing review report

Answer: B

Explanation:

After completing vulnerability scans and penetration analysis, security testers document the results to share with stakeholders, such as the organization's largest customers. The deliverable being prepared in this context is the Security testing reports. These reports typically include detailed findings from the security assessments, explanations of the vulnerabilities discovered, the potential risks they pose, and recommendations for remediation. The purpose of these reports is to provide transparency about the security posture of the software or system and to guide the organization in addressing the identified security issues¹². References: 1, 2

<https://blog.halosecurity.com/what-really-matters-when-it-comes-to-pentesting-deliverables/>

NEW QUESTION # 13

The software security group is conducting a maturity assessment using the Building Security in Maturity Model (BSIMM). They are currently focused on reviewing attack models created during recently completed initiatives.

Which BSIMM domain is being assessed?

- A. Software security development life cycle (SSDL) touchpoints
- B. Deployment
- **C. Intelligence**
- D. Governance

Answer: C

Explanation:

The Intelligence domain in the Building Security in Maturity Model (BSIMM) focuses on gathering and using information about software security. This includes understanding the types of attacks that are possible against the software being developed, which is why reviewing attack models falls under this domain. The BSIMM domain of Intelligence involves creating models of potential attacks on software (attack models), analyzing actual attacks that have occurred (attack intelligence), and sharing this information to improve security measures. By reviewing attack models, the software security group is essentially assessing the organization's ability to anticipate and understand potential security threats, which is a key aspect of the Intelligence domain.

References: The references used to verify this answer include the official BSIMM documentation and related resources that describe the various domains and their activities within the BSIMM framework¹²³⁴⁵.

NEW QUESTION # 14

Which threat modeling step collects exploitable weaknesses within the product?

- **A. Identify and document threats**
- B. Rate threats
- C. Set the scope
- D. Analyze the target

Answer: A

Explanation:

The step in threat modeling that involves collecting exploitable weaknesses within the product is Identify and document threats. This step is crucial as it directly addresses the identification of potential security issues that could be exploited. It involves a detailed examination of the system to uncover vulnerabilities that could be targeted by threats.

References: The OWASP Foundation's Threat Modeling Process outlines a structured approach where identifying and documenting threats is a key step¹. Additionally, various sources on threat modeling agree that the identification of threats is a fundamental aspect of the process, as it allows for the subsequent analysis and mitigation of these threats²³⁴⁵.

NEW QUESTION # 15

The security team has a library of recorded presentations that are required viewing for all new developers in the organization. The video series details organizational security policies and demonstrates how to define, test for, and code for possible threats. Which category of secure software best practices does this represent?

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

Answer: B

Explanation:

The category of secure software best practices being described is Training. This is because the focus is on educating new developers about organizational security policies and coding practices to mitigate potential threats. Training is a proactive approach to ensure that developers are aware of security concerns and are equipped with the knowledge to address them in their coding practices. The importance of training in secure software best practices is supported by industry resources such as the SAFECode's "Fundamental Practices for Secure Software Development" which emphasizes the need for application security control definition and management¹, and the NIST's Secure Software Development Framework (SSDF) which recommends integrating secure development practices throughout the software development lifecycle². Additional support for this category can be found in resources detailing effective secure development practices³⁴⁵.

NEW QUESTION # 16

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