

# Free PDF Secure-Software-Design - WGUSecure Software Design (KEO1) Exam Updated New Practice Questions

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## WGU D487 PRE-ASSESSMENT: SECURE SOFTWARE DESIGN (KEO1) (PKEO)

### Exam Questions With Revised Correct Answers

**BEST UPDATED!!**

1) What are the 11 security design principles? - ANSWER  Least privilege, Separation of duties, Defense in depth, fail-safe, Economy of mechanism, Complete mediation, Open Design, Least common mechanism, Psychological acceptability, Weakest link, Leveraging existing components

2) Software Security Maturity Models and the SDL

- ANSWER  OWASP's Open Software Assurance Maturity Model (OpenSAMM)  
Building Security in Maturity Model

3) OpenSAMM: Governance

- ANSWER  is centered on the processes and activities related to how an organization manages overall software development activities. More specifically, this includes

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### WGUSecure Software Design (KEO1) Exam Sample Questions (Q24-Q29):

#### NEW QUESTION # 24

The security team is identifying technical resources that will be needed to perform the final product security review. Which step of the final product security review process are they in?

- A. Evaluate and Plan for Remediation
- B. Release and Ship
- C. Identify Feature Eligibility
- D. **Assess Resource Availability**

**Answer: D**

#### NEW QUESTION # 25

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

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

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

**Answer: B**

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 # 26

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

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

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

**Answer: B**

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.

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- \* Learning-based approaches to fix SQL injection vulnerabilities using static analysis3.

### NEW QUESTION # 27

The scrum team decided that before any change can be merged and tested, it must be looked at by the lead developer, who will ensure accepted coding patterns are being followed and that the code meets the team's quality standards.

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

- A. Training
- B. Penetration testing
- C. Architecture analysis
- D. Code review

#### Answer: B

Explanation:

The practice described is Code review, which is a part of secure software development best practices. Code reviews are conducted to ensure that the code adheres to accepted coding patterns and meets the team's quality standards. This process involves the examination of source code by a person or a group other than the author to identify bugs, security vulnerabilities, and ensure compliance with coding standards.

References:

- \* Fundamental Practices for Secure Software Development - SAFECode1.
- \* Secure Software Development Framework | CSRC2.
- \* Secure Software Development Best Practices - Hyperproof3.

### NEW QUESTION # 28

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

#### 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.

: 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 # 29

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