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## WGU Secure Software Design (KEO1) Exam Sample Questions (Q88-Q93):

### NEW QUESTION # 88

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

Answer: A

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.

References: 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 management<sup>1</sup>, and the NIST's Secure Software Development Framework (SSDF) which recommends integrating secure development practices throughout the software development lifecycle<sup>2</sup>. Additional support for this category can be found in resources detailing effective secure development practices<sup>3,4,5</sup>.

#### NEW QUESTION # 89

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 framework<sup>1,2,3,4,5</sup>.

#### NEW QUESTION # 90

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

**Answer: D**

#### NEW QUESTION # 91

Using a web-based common vulnerabilityscoringsystem (CVSS) calculator, a security response team member performed an assessment on a reported vulnerability in the company's claims intake component. The base score of the vulnerability was 3.5 and changed to 5.9 after adjusting temporal and environmental metrics.

Which rating would CVSS assign this vulnerability?

- A. Critical severity
- B. Medium severity
- C. High severity
- D. Low severity

**Answer: C**

Explanation:

The Common Vulnerability Scoring System (CVSS) uses the following ranges to determine the severity rating of a vulnerability:

- \* 0.1 - 3.9: Low severity
- \* 4.0 - 6.9: Medium severity
- \* 7.0 - 8.9: High severity
- \* 9.0 - 10.0: Critical severity

Since the adjusted score for the vulnerability is 5.9, it falls within the High severity range.

References:

- \* CVSS v3.1 Specification Document - FIRST: <https://www.first.org/cvss/specification-document>
- \* National Vulnerability Database (NVD) - NIST: <https://nvd.nist.gov/vuln-metrics/cvss>

## NEW QUESTION # 92

What is an advantage of using the Agile development methodology?

- **A. Customer satisfaction is improved through rapid and continuous delivery of useful software.**
- B. There is much less predictability throughout the project regarding deliverables.
- C. Each stage is clearly defined, making it easier to assign clear roles to teams and departments who feed into the project.
- D. The overall plan fits very neatly into a Gantt chart so a project manager can easily view the project timeline.

**Answer: A**

## NEW QUESTION # 93

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