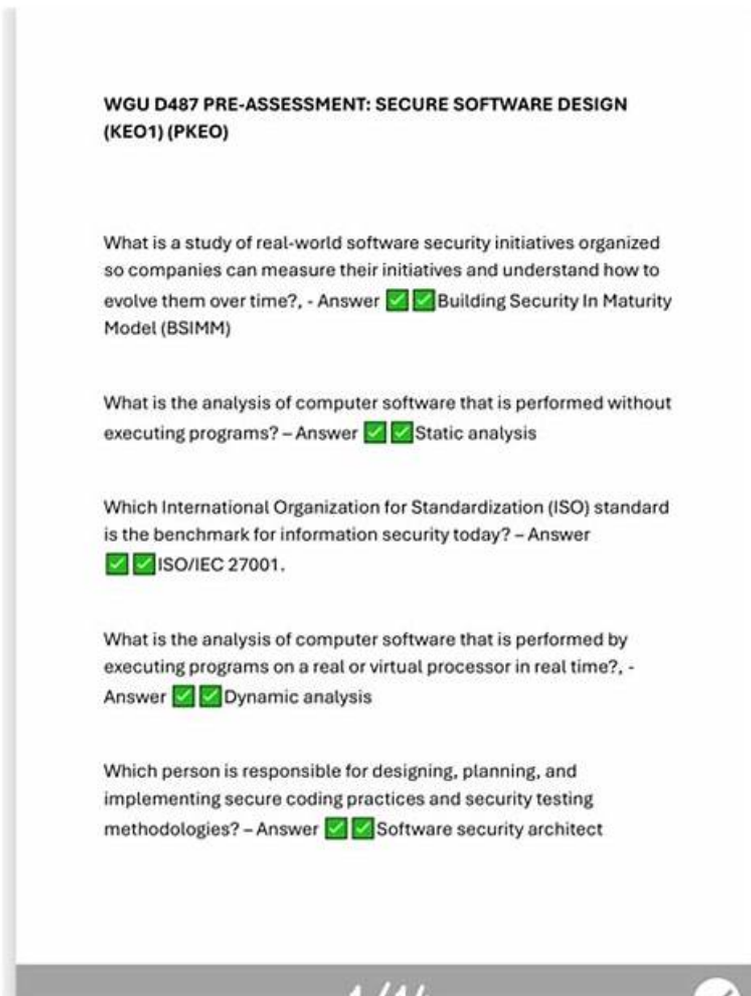


值得信賴的Secure-Software-Design學習指南和資格考試的領導者和有效的Secure-Software-Design: WGUSecure Software Design (KEO1) Exam



Fast2test提供的WGU Secure-Software-Design 認證考試測試練習題和真實的考試題目很相似。如果你選擇了Fast2test提供的測試練習題和答案，我們會給你提供一年的免費線上更新服務。Fast2test可以100%保證你通過考試，如果你的考試未通過，我們將全額退款給你。

WGU Secure-Software-Design 考試大綱：

主題	簡介
主題 1	<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.
主題 2	<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.

主題 3	<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.
主題 4	<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.

>> Secure-Software-Design學習指南 <<

Secure-Software-Design考試資料， Secure-Software-Design考古題推薦

人之所以能，是相信能。Fast2test之所以能幫助每個IT人士，是因為它能證明它的能力。Fast2test WGU的Secure-Software-Design考試培訓資料就是能幫助你成功的培訓資料，任何限制都是從自己的內心開始的，只要你想通過t WGU的Secure-Software-Design考試認證，就會選擇Fast2test，其實有時候成功與不成功的距離很短，只需要後者向前走幾步，你呢，向前走了嗎，Fast2test是你成功的大門，選擇了它你不能不成功。

最新的 Courses and Certificates Secure-Software-Design 免費考試真題 (Q83-Q88):

問題 #83

Company leadership has discovered an untapped revenue stream within its customer base and wants to meet with IT to share its vision for the future and determine whether to move forward.

Which phase of the software development lifecycle (SDLC) is being described?

- A. Implementation
- B. Design
- **C. Planning**
- D. Requirements

答案: C

解題說明:

The phase being described is the Planning phase of the SDLC. This initial stage involves gathering business requirements and evaluating the feasibility of the project. It's when the company leadership would typically meet with IT and other stakeholders to share visions for the future, discuss potential revenue streams, and determine the project's direction before moving forward with development. This phase is crucial for setting the groundwork for all subsequent phases of the SDLC.

References:

- * The Software Development Life Cycle (SDLC): 7 Phases and 5 Models1.
- * What Is the Software Development Life Cycle? SDLC Explained2.
- * Software Development Life Cycle (SDLC) Phases & Models3.

問題 #84

A product team, consisting of a Scrum Master, a Business Analyst, two Developers, and a Quality Assurance Tester, are on a video call with the Product Owner. The team is reviewing a list of work items to determine how many they feel can be added to their backlog and completed within the next two-week iteration.

Which Scrum ceremony is the team participating in?

- A. Sprint Retrospective
- B. Daily Scrum
- **C. Sprint Planning**
- D. Sprint Review

答案： C

問題 #85

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 andenvironmental metrics.

Which rating would CVSS assign this vulnerability?

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

答案： A

解題說明：

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 theHigh severityrange.

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>

問題 #86

The final security review determined that two low-risk security issues identified in testing are still outstanding. Developers have assured the security team that both issues can be resolved quickly once they have time to fix them. The security team is confident that developers can fix the flaws in the first post-release patch.

What is the result of the final security review?

- A. Not Passed but Does Not Require Escalation
- B. Passed with Exceptions
- C. Not Passed and Requires Escalation
- D. Passed

答案： B

問題 #87

A security architect is creating a data flow diagram and draws an arrow between two circles.

What does the arrow represent?

- A. Data Flow
- B. Data Store
- C. External Entity
- D. Process

答案： A

問題 #88

.....

如何才能快速的通過 Secure-Software-Design 考試呢？下麵給你推薦 Fast2test 考古題，我們的 WGU 的 Secure-Software-Design 考試培訓資料是以PDF和軟體格式提供，它包含 Secure-Software-Design 考試的試題及答案，而剛剛上線的 WGU Secure-Software-Design 題庫是考生需要重點把握和瞭解的。也只有在看書和看資料的基礎上認真地做

