

ユニークなCTFL4練習問題試験-試験の準備方法-効率的なCTFL4資格関連題

問題	
【No. 1】 GML-307は何区を飛行中か。	
1. 1区	2. 2区
3. 3区	4. 4区
5. 5区	
【正答 5】	
【No. 2】 NMI-698がそのまま直進すると、どこの上空に達するか。	
1. 「佐上山」	2. 「相模島」
3. 「瀬良川」	4. 「真辺湖」
5. 「三橋湾」	
【正答 2】	
【No. 3】 最も低い高度で飛行中の航空機の高度はどれか。	
1. 11,000 フィート	2. 13,000 フィート
3. 15,000 フィート	4. 17,000 フィート
5. 19,000 フィート	
【正答 3】	

ちなみに、PassTest CTFL4の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1zk5-B9GJLPg0YSao0T-S81SRAoXBbp-Y>

我々は定期的に割引コードを提供することができます。受験生たちはCTFL4試験を準備するとき、CTFL4参考書が必要です。だから、安い問題集はあなたにとって重要です。我々の安い問題集で、あなたは順調にCTFL4試験に合格することができます。我々は受験生たちの合格を祈ります。

BCS CTFL4 認定試験の出題範囲：

トピック	出題範囲
トピック 1	• Fundamentals of Testing: It discusses the basic principles related to testing. The topic evaluates your understandings about the test process.
トピック 2	• Test Tools: The topic discusses classification of tools. It also focuses on the risks and benefits of test automation.
トピック 3	• Static Testing: The topic covers static testing basics, the feedback and review process.
トピック 4	• Test Analysis and Design: It focuses on black-box and the collaboration-based test approach.

>> CTFL4練習問題 <<

BCS CTFL4資格関連題 & CTFL4認定テキスト

試験の知識が豊富な専門家によってコンパイルされたCTFL4試験トレントをすべての受験者に提供し、CTFL4学習教材のコンパイルの経験が豊富です。最新バージョンを入手したら、できるだけ早くメールボックスに送信します。CTFL4試験問題では、学生が練習に20~30時間を費やすだけでCTFL4試験に合格する自信が持てるので、一部の労働者にとっては非常に便利です。CTFL4試験に合格して目標を達成するための最良のツールでなければなりません。

BCS ISTQB Certified Tester Foundation Level CTFL 4.0 認定 CTFL4 試験問題 (Q121-Q126):

質問 # 121

Which of the following is a task the Author is responsible for, as part of a typical formal review?

- A. Fixing the anomalies found in the work product under review
- B. Determining the people who will be involved in the review
- C. Identifying potential anomalies in the work product under review
- D. Recording the anomalies found during the review meeting

正解: C

解説:

This answer is correct because identifying potential anomalies in the work product under review is one of the tasks the Author is responsible for, as part of a typical formal review. The Author is the person who creates the work product to be reviewed, such as a requirement specification, a design document, or a test case. The Author's tasks include preparing the work product for the review, identifying potential anomalies in the work product, and fixing the anomalies found in the work product after the review. References: ISTQB Glossary of Testing Terms v4.0, ISTQB Foundation Level Syllabus v4.0, Section 2.4.2.1

質問 # 122

Which of the following statements best describes the difference between product risk and project risk in software testing?

- A. Product risk and project risk are essentially the same and can be used interchangeably.
- B. Product risk refers to the risk associated with issues such as delays in work product deliveries, inaccurate estimates, while project risk refers to the risk associated with the project's schedule, budget, and resources.
- C. Product risk refers to the risk associated with the project's schedule, budget, and resources, while project risk refers to the risk associated with the quality and functionality of the software product.
- D. Product risk refers to the risk associated with delays in elements such as work product deliveries and inaccurate estimates, while project risk refers to the risk associated with issues such as user dissatisfaction.

正解: B

解説:

Product risk involves the potential issues that can affect the quality and functionality of the software product, such as defects, performance problems, and usability issues. Project risk, on the other hand, relates to the risks that can impact the project's schedule, budget, and resources, such as delays, cost overruns, and resource constraints. Understanding both types of risks is crucial for managing and mitigating potential problems in software projects.

References: ISTQB CTFL Syllabus, Section 5.2.1, "Risk Management in Testing."

質問 # 123

Consider the following examples of risks identified in different software development projects:

[I]. The contrast color ratio for both normal text and large text of a website does not comply with the applicable accessibility guidelines, making it difficult for many users to read the content on the pages

[II]. A development vendor fails to deliver their software system on time, causing significant delays to system integration testing activities that have been planned as part of a development project for a system of systems

[III]. People in the test team do not have sufficient skills to automate tests at the test levels required by the test automation strategy which does not allow production of an effective regression test suite

[IV]. In a web application, data from untrusted sources is not subject to proper input validation, making the application vulnerable to several security attacks Which of the following statements is true?

- A. [II], [III] and [IV] are product risks; [I] is a project risk
- B. [IV] is a product risk; [I], [II] and [III] are project risks
- C. [I] and [III] are product risks; [II] and [IV] are project risks
- D. [I] and [IV] are product risks. [II] and [III] are project risks

正解: D

解説:

This answer is correct because product risks are risks that affect the quality of the software product, such as defects, failures, or non-compliance with requirements or standards. Project risks are risks that affect the project's schedule, budget, resources, or scope, such as delays, cost overruns, skill gaps, or scope changes. In this case, [I] and [IV] are product risks, as they relate to the accessibility and security of the software product, which are quality attributes. [II] and [III] are project risks, as they relate to the delivery time and the test automation skills of the test team, which are project factors. References: ISTQB Glossary of Testing Terms v4.

質問 # 124

Which of the following is a test-first approach, where tests that express a shared understanding from stakeholders of how the application is expected to work, are first written in business-readable language (following the Given/When/Then format), and then made executable to drive development?

- A. Acceptance Test-Driven Development (ATDD)
- B. Test-Driven Development (TDD)
- C. Domain-Driven Design (DDD)
- **D. Behavior-Driven Development (BDD)**

正解: D

解説:

This answer is correct because Behavior-Driven Development (BDD) is a test-first approach, where tests that express a shared understanding from stakeholders of how the application is expected to work, are first written in business-readable language (following the Given/When/Then format), and then made executable to drive development. BDD is a collaborative approach that involves testers, developers, business analysts, product owners, and other stakeholders in defining the expected behavior of the application using scenarios that describe the preconditions, actions, and outcomes of the application. BDD scenarios are written using a domain-specific language (DSL) that can be translated into executable test cases using tools such as Cucumber or SpecFlow. BDD aims to improve communication, collaboration, and feedback among the team members, and to deliver software that meets the customer's needs and expectations. References: ISTQB Glossary of Testing Terms v4.0, ISTQB Foundation Level Syllabus v4.0, Section 3.1.1.4

質問 # 125

What is test oracle?

- A. The source for the actual results
- **B. The source of expected results**
- C. The source of test objectives
- D. The source of input conditions

正解: B

解説:

A test oracle is a mechanism or principle that can be used to determine whether the observed behavior or output of a system under test is correct or not. A test oracle can be based on various sources of expected results, such as specifications, user expectations, previous versions, comparable systems, etc. Reference: ISTQB Certified Tester Foundation Level (CTFL) v4.0 Syllabus, Section 1.2.1, Page 91; ISTQB Glossary of Testing Terms, Version 4.0, Page 332.

質問 # 126

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何の努力と時間もなくBCSのCTFL4試験に合格するのは不可能です。しかし、我々PassTestチームは力を尽くしてあなたのBCSのCTFL4試験を準備する圧力を減少して規範的な模擬問題と理解しやすい解答分析はあなたにBCSのCTFL4試験に合格するコツを把握させます。試験に失敗したら、あなたのBCSのCTFL4試験の成績書を提供して確認してから我々はすべての費用をあなたに払い戻します。PassTestはあなたの信頼を得る足够了。

CTFL4資格関連題: <https://www.passtest.jp/BCS/CTFL4-shiken.html>

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