

# 值得信賴的CTFL\_Syll\_4.0 PDF題庫擁有模擬真實考試環境與場境的軟件VCE版本&最新的CTFL\_Syll\_4.0證照指南



BONUS!!! 免費下載Testpdf CTFL\_Syll\_4.0考試題庫的完整版: <https://drive.google.com/open?id=1n6sbhWwnT2JxO5fYJ2lq-S2HO poc44MZ>

如果你還在為了通過ISQI CTFL\_Syll\_4.0認證考試苦苦掙扎地奮鬥，此時此刻Testpdf可以給你排憂解難。Testpdf能為你提供品質好的培訓資料來幫助你考試，讓你成為一名優秀的ISQI CTFL\_Syll\_4.0的認證會員。如果你已經決定通過ISQI CTFL\_Syll\_4.0的認證考試來提升自己，那麼選擇我們的Testpdf是不會有錯的。我們的Testpdf能承諾，一定讓你成功地通過你第一次參加的ISQI CTFL\_Syll\_4.0認證考試，拿到ISQI CTFL\_Syll\_4.0認證證來提升和改變自己。

Testpdf ISQI的CTFL\_Syll\_4.0認證的培訓工具包是由Testpdf的IT專家團隊設計和準備的，它的設計與當今瞬息萬變的IT市場緊密相連，Testpdf的訓練幫助你利用不斷發展的技術，提高解決問題的能力，並提高你的工作滿意度，我們Testpdf ISQI的CTFL\_Syll\_4.0認證覆蓋率超過計畫的100%，只要你使用我們的試題及答案，我們保證你一次輕鬆的通過考試。

>> CTFL\_Syll\_4.0 PDF題庫 <<

## 已驗證的CTFL\_Syll\_4.0 PDF題庫 |第一次嘗試輕鬆學習並通過考試和完美的ISQI ISTQB Certified Tester Foundation Level (CTFL) v4.0

我們Testpdf ISQI的CTFL\_Syll\_4.0考試的做法是最徹底的，以及最準確及時的最新的實踐檢驗，你會發現目前市場上的唯一可以有讓你第一次嘗試通過困難的信心。ISQI的CTFL\_Syll\_4.0考試認證在世界上任何一個國家將會得到承認，所有的國家將會一視同仁，Testpdf ISQI的CTFL\_Syll\_4.0認證證書不僅有助於提高你的知識和技能，也有助於你的職業生涯在不同的條件下多出一個可能性，我們Testpdf ISQI的CTFL\_Syll\_4.0考試認證合格使用。

## 最新的 ISTQB Foundation Level CTFL\_Syll\_4.0 免費考試真題 (Q91-Q96):

### 問題 #91

Which ONE of the following options MOST ACCURATELY describes the activities of "testing" and "debugging"?

- A. Testing triggers a failure that is caused by a defect in the software, whereas debugging is concerned with finding the causes of this failure (defects), analyzing these causes, and reproducing them
- B. Testing triggers a failure that is caused by a defect in the software, whereas debugging is concerned with finding the causes of this failure (defects), analyzing these causes, and eliminating them
- C. Testing identifies a defect that is caused by an error in the software, whereas debugging is concerned with finding the causes of this defect, analyzing these causes, and eliminating them
- D. Testing triggers a defect that is caused by an error in the software, whereas debugging is concerned with finding the causes of this defect, analyzing these causes, and eliminating them

## 答案: B

### 解題說明:

Testing and debugging are separate but related activities. Testing executes the software to identify failures that result from defects (A). Debugging is the developer's responsibility and involves finding the cause of a failure (defect), analyzing it, and fixing the defect. The ISTQB syllabus explicitly differentiates these activities. Testing does not modify the software, whereas debugging does.

Reference: ISTQB CTFL v4.0 Syllabus, Section 1.1.2 - Testing and Debugging

## 問題 #92

Which of the following statements is true?

- A. Experience-based test techniques are often useful to detect hidden defects that have not been targeted by black-box test techniques
- B. Experience-based test techniques rely on the experience of testers to identify the root causes of defects found by black-box test techniques
- C. The primary goal of experience-based test techniques is to design test cases that can be easily automated using a GUI-based test automation tool
- D. Some of the most common test basis used by white-box test techniques include user stories, use cases and business processes

## 答案: A

### 解題說明:

Experience-based test techniques are test design techniques that rely on the experience, knowledge, intuition, and creativity of the testers to identify and execute test cases that are likely to find defects in the software system. Experience-based test techniques are often useful to detect hidden defects that have not been targeted by black-box test techniques, which are test design techniques that use the external behavior and specifications of the software system as the test basis, without considering its internal structure or implementation. Experience-based test techniques can complement black-box test techniques by covering aspects that are not explicitly specified, such as usability, security, reliability, performance, etc. The other statements are false, because:

Experience-based test techniques do not rely on the experience of testers to identify the root causes of defects found by black-box test techniques, but rather to identify the potential sources of defects based on their own insights, heuristics, or exploratory testing. The root causes of defects are usually identified by debugging or root cause analysis, which are activities that involve examining the code or the development process to find and fix the errors that led to the defects.

Some of the most common test basis used by white-box test techniques include the source code, the design documents, the architecture diagrams, and the control flow graphs of the software system. White-box test techniques are test design techniques that use the internal structure and implementation of the software system as the test basis, and aim to achieve a certain level of test coverage based on the code elements, such as statements, branches, paths, etc. User stories, use cases, and business processes are examples of test basis used by black-box test techniques, as they describe the functional and non-functional requirements of the software system from the perspective of the users or the stakeholders.

The primary goal of experience-based test techniques is not to design test cases that can be easily automated using a GUI-based test automation tool, but rather to design test cases that can reveal defects that are not easily detected by other test techniques, such as boundary value analysis, equivalence partitioning, state transition testing, etc. Test automation is the use of software tools to execute test cases and compare actual results with expected results, without human intervention. Test automation can be applied to different types of test techniques, depending on the test objectives, the test levels, the test tools, and the test resources. However, test automation is not always feasible or beneficial, especially for test cases that require human judgment, creativity, or exploration, such as those designed by experience-based test techniques. Reference: ISTQB Certified Tester Foundation Level (CTFL) v4.0 sources and documents:

ISTQB® Certified Tester Foundation Level Syllabus v4.0, Chapter 2.2.1, Black-box Test Design Techniques ISTQB® Certified Tester Foundation Level Syllabus v4.0, Chapter 2.2.2, White-box Test Design Techniques ISTQB® Certified Tester Foundation Level Syllabus v4.0, Chapter 2.2.3, Experience-based Test Design Techniques ISTQB® Glossary of Testing Terms v4.0, Experience-based Test Technique, Black-box Test Technique, White-box Test Technique, Test Basis, Test Coverage, Test Automation

## 問題 #93

Who of the following has the best knowledge to decide what tests in a test project should be automated?

- A. The test leader
- B. The developer
- C. The customer

- D. The development manager

答案: A

解題說明:

The test leader is the person who is responsible for planning, monitoring, and controlling the test activities and resources in a test project. The test leader should have the best knowledge of the test objectives, scope, risks, resources, schedule, and quality criteria. The test leader should also be aware of the test automation criteria, such as the execution frequency, the test support, the team education, the roles and responsibilities, and the devs and testers collaboration<sup>1</sup>. Based on these factors, the test leader can decide which tests are suitable for automation and which are not, and prioritize them accordingly. The test leader can also coordinate with the test automation engineers, the developers, and the stakeholders to ensure the alignment of the test automation strategy with the test project goals and expectations. References = ISTQB Certified Tester Foundation Level (CTFL) v4.0 Syllabus, Chapter 2, Section 2.3.1, Page 152; ISTQB Glossary of Testing Terms v4.0, Page 403; ISTQB Certified Tester Foundation Level (CTFL) v4.0 Syllabus, Chapter 6, Section

6.1.1, Page 514; Top 8 Test Automation Criteria You Need To Fulfill - QAMIND1

問題 #94

Which of the following is an advantage of the whole team approach?

- A. It helps team members develop better relationships with each other and make their collaboration more effective for the benefit of the project
- B. It helps avoid the risk of tasks associated with a user story not moving through the Agile task board at an acceptable rate during an iteration
- C. It helps team members understand the current status of an iteration by visualizing the amount of work left to do compared to the time allotted for the iteration
- D. It helps the whole team be more effective in test case design by requiring all team members to master all types of test techniques

答案: A

解題說明:

The "whole team approach" in Agile methodologies emphasizes collaboration and communication among all team members, including developers, testers, and business representatives. This approach fosters better relationships and effective collaboration, which ultimately benefits the project by leveraging diverse skills and perspectives. It helps ensure that everyone is aligned with the project's goals and quality standards, thus improving the overall effectiveness and efficiency of the team.

問題 #95

Consider the following list of activities (I to V):

- I. Test design
- II. Test planning
- III. Review test basis
- IV. Be a facilitator of a peer review
- V. Test monitoring and control

Which ONE of the following options identifies the activities that the test management role is MAINLY focused on?

- A. Activities III, IV, and V
- B. Activities I and V
- C. Activities II and V
- D. Activities I, III, and IV

答案: C

解題說明:

Test management focuses on planning and control activities. Test planning (II) involves defining test strategies, schedules, and resources, while test monitoring and control (V) ensures that testing activities are aligned with objectives and tracked effectively. Other activities, such as test design (I) and peer review facilitation (IV), are typically handled by testers or test leads.

Reference: ISTQB CTFL v4.0 Syllabus, Section 5.3 - Test Monitoring and Control

## 問題 #96

你的夢想是什麼？難道你不想在你的職業生涯中做出一番閃耀的成就嗎？肯定是想的吧。那麼，你就需要不斷提升自己，鍛煉自己。在IT行業中工作的你，通過什麼方法來實現自己的夢想呢？其中，參加IT認定考試並獲得認證資格，就是你提升自己水準的一種方式。現在，ISQI的CTFL\_Syll\_4.0考試就是一個非常受歡迎的考試。那麼，你也想拿到這個考試的認證資格嗎？那麼趕緊報名參加吧，Testpdf可以幫助你，所以不用擔心。

CTFL\_Syll\_4.0證照指南：[https://www.testpdf.net/CTFL\\_Syll\\_4.0.html](https://www.testpdf.net/CTFL_Syll_4.0.html)

我們的Testpdf CTFL\_Syll\_4.0證照指南在任何時間下都可以幫您快速解決這個問題，我們承諾使用 ISQI 的 CTFL\_Syll\_4.0 考試培訓資料，確保考生在第一次嘗試中通過 ISQI 測試，這是互聯網裏最好的 CTFL\_Syll\_4.0 培訓資料，在所有的培訓資料裏是佼佼者，作為非常有人氣的ISQI CTFL\_Syll\_4.0證照指南認證考試之一，這個考試也是非常重要的，為了每位IT認證考試的考生切身利益，我們網站提供Testpdf ISQI的CTFL\_Syll\_4.0考試培訓資料是根據考生的需要而定做的，由我們Testpdf資質深厚的IT專家專門研究出來的，他們的奮鬥結果不僅僅是為了幫助你們通過考試，而且是為了讓你們有一個更好的明天，拿到了ISQI CTFL\_Syll\_4.0 認證證書的人往往要比沒有證書的同行工資高很多。

用雲翎的話說，那是主子心疼姑娘呢，秦川笑著端起酒杯，我們的Testpdf在任何時間下都可以幫您快速解決這個問題，我們承諾使用 ISQI 的 CTFL\_Syll\_4.0 考試培訓資料，確保考生在第一次嘗試中通過 ISQI 測試，這是互聯網裏最好的 CTFL Syll 4.0 培訓資料，在所有的培訓資料裏是佼佼者。

完美的ISQI CTFL\_Syll\_4.0 PDF題庫&權威的Testpdf - 資格考試的領先供應商

作為非常有人氣的ISQI認證考試之一，這個考試也CTFL\_Syll\_4.0考試證照是非常重要的，為了每位IT認證考試的考生切身利益，我們網站提供Testpdf ISQI的CTFL\_Syll\_4.0考試培訓資料是根據考生的需要而定做的，由我們Testpdf CTFL\_Syll\_4.0資質深厚的IT專家專門研究出來的，他們的奮鬥結果不僅僅是為了幫助你們通過考試，而且是為了讓你們有一個更好的明天。

拿到了ISQI CTFL\_Syll\_4.0認證證書的人往往要比沒有證書的同行工資高很多。

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Testpdf在Google Drive上分享了免費的2026 ISQI CTFL\_Syll\_4.0考試題庫：<https://drive.google.com/open?id=1n6sbhWwnT2JxO5fYJ2lq-S2HO poc44MZ>