

100%合格率のISTQB-CTFL問題例 &合格スムーズ ISTQB-CTFL日本語受験教科書 |認定するISTQB- CTFLオンライン試験



さらに、Fast2test ISTQB-CTFLダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1DwLrzdEhEajMhoRsmnBK1YwD7N6phNm4>

Fast2testのISTQBのISTQB-CTFL試験トレーニング資料が受験生の皆様の評判を取ったのはもう最近のことではないです。これはFast2testのISTQBのISTQB-CTFL試験トレーニング資料は確かに信頼できて、受験生の皆様が首尾よく試験に合格することに助けを差し上げられることが証明されました。Fast2testのISTQBのISTQB-CTFL試験トレーニング資料がベストセラーになって、他のサイトをずっと先んじて皆様の認可を取りましたから、好評は言うまでもないです。ISTQBのISTQB-CTFL認定試験を受けたら、速くFast2testというサイトをクリックしてください。あなたがずっとほしいものを手に入れることができますから。最もプロな人々が注目しているIT専門家になりたかったら、後悔しないように速くショッピングカートを入れましょう。

ISTQB-CTFL試験の質問に協力して、ISTQB-CTFL試験に合格し、ISTQB-CTFL証明書を正常に取得することをお約束します。以前のお客様に対する最近の調査によると、99%のISTQBお客様が目標を達成できるため、最終的な目標の達成を支援するお手伝いができると思っています。ベッドサイドには、新しい知識の開発を管理するための高品質のISTQB-CTFLテストガイドがあるため、すべてのISTQB Certified Tester Foundation Level (CTFL v4.0)学習ポイントをバランスよく把握できます。

>> ISTQB-CTFL問題例 <<

試験の準備方法-効果的なISTQB-CTFL問題例試験-認定するISTQB-CTFL日本語受験教科書

人々は常に、特定の分野で有能で熟練していることを証明したいと考えています。能力を証明する方法はさまざまですが、最も直接的で便利な方法は、ISTQB-CTFL認定試験に参加し、認定証を取得することです。ISTQB-CTFL認定に合格すると、非常に有能で優秀であることを証明できます。また、ISTQB-CTFLテストに合格することで有用な知識とスキルを習得できます。ISTQB-CTFLガイドトレントを購入すると、Fast2testのISTQB-CTFL試験に合格するのに役立ちます。時間と労力はほとんどかかりません。

ISTQB Certified Tester Foundation Level (CTFL v4.0) 認定 ISTQB-CTFL 試験問題 (Q304-Q309):

質問 # 304

In the newest version of payroll system number of changes were made. As a tester you got a task to perform regression and confirmation tests. Which of the following project activities are related to confirmation testing?

- A. Testing due to the application of a new version of the interface
- B. Testing that fixes resolved the defects in the search function

- C. Testing to ensure the adding of a new functionalities haven't broken existing functions
- D. Testing if a system still works after update of an operating system

正解: B

解説:

Confirmation testing, also known as re-testing, is performed to verify that specific defects have been successfully fixed.

Option A: "Testing due to the application of a new version of the interface" would typically involve regression testing, not confirmation testing.

Option B: "Testing that fixes resolved the defects in the search function" fits the description of confirmation testing as it focuses on ensuring that specific issues have been addressed.

Option C: "Testing if a system still works after update of an operating system" is an example of regression testing, as it checks the overall system behavior after an update.

Option D: "Testing to ensure the adding of new functionalities haven't broken existing functions" is another example of re (ISTQB not-for-profit association) (Udemy) it checks for unintended consequences of new changes.

Therefore, the correct answer is B.

References:

* Certified Tester Foundation Level v4.0

* ISTQB Foundation Level Syllabus 4.0 (2023)

質問 # 305

Manager responsibilities in formal review includes all except one of the following:

- A. Determines if the review objectives have been met
- B. Allocate time for review
- C. Planning the review
- D. Decide on the execution of reviews

正解: A

解説:

A formal review is a type of review that follows a defined process with formal entry and exit criteria and roles and responsibilities for participants. A formal review can have various roles involved, such as manager, moderator, author, reviewer and scribe. The manager responsibilities in formal review include all except one of the following:

* Planning the review (correct responsibility)

* Determines if the review objectives have been met (incorrect responsibility)

* Decide on the execution of reviews (correct responsibility)

* Allocate time for review (correct responsibility) The responsibility of determining if the review objectives have been met belongs to the moderator role, not to the manager role. Verified References: [A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer], Chapter 3, page 28-29.

質問 # 306

You work as a test manager for a supplier of PC games which can be purchased and downloaded via an online store. A tester from your team recorded the following failure caused by a defect:

Issue ID: DEF00223167

Title: Saving after shopping in online shop fails

Date: 2023-04-18

Tester: Sabine Meier

Description: "Saving the game immediately after purchasing it in the online store fails. As a result, the purchase is paid for, but the goods are not delivered." Attached data: "log.txt", "screen1.bmp", "screen2.bmp" During the review of the defect report, you notice that at least one important piece of information is missing for defining how to deal with the defect. Which one?

- A. Ideas for test process improvement
- B. Severity of the defect
- C. Tracking the quality of the work product
- D. Name of the developer who most likely caused the defect

正解: B

質問 # 307

As the last stage of a test cycle of an embedded device, you are performing exploratory testing. You observed that some character. (A, X and Z) sent via a serial port to the device do not get registered on the device whereas they should be. You suspect that this could be due to a wrong configuration of the "bit parity" parameter.

Which of the following items of an incident report would you be UNABLE to write down based on this information?

- A. Actual result
- **B. Test case identifier**
- C. Test setup details
- D. Expected result

正解: B

解説:

An incident report is a document that records the details of an incident. An incident report typically contains the following items:

* Identifier: A unique identifier for the incident report

* Summary: A concise summary of the incident

* Description: A detailed description of the incident, including the steps to reproduce it, the expected and actual results, and any relevant screenshots or logs

* Severity: The degree of impact that the incident has on the system

* Priority: The level of urgency for resolving the incident

* Status: The current state of the incident, such as new, open, resolved, closed, etc.

* Resolution: The action taken to resolve the incident, such as fix, workaround, reject, etc. Based on the information given in the question, the tester would be able to write down all of these items except for the test case identifier. A test case identifier is a unique identifier for a test case that is used to link it to other test artifacts, such as test plans, test scripts, test results or incident reports.

However, since the tester is performing exploratory testing, there is no predefined test case that can be associated with the incident. Exploratory testing is an approach to testing that emphasizes learning, test design and test execution at the same time. Exploratory testing relies on the tester's skills, creativity and intuition to explore the software under test and discover defects. Exploratory testing does not use formal test cases

* or scripts, but rather uses test charters or missions that guide the tester's actions and objectives. Verified References: A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer, Chapter 3, page 32-33; Chapter 5, page 47-48.

質問 # 308

Which of the following statements about the value of maintaining traceability between the test basis and test work products is not true?

- A. Traceability can be useful for determining how many test basis items are covered by the corresponding tests
- B. Traceability can be useful to support the needs required by the auditing of testing
- C. Traceability can be useful for assessing the impact of a change to a test basis item on the corresponding tests
- **D. Traceability can be useful for determining the most suitable test techniques to be used in a testing project**

正解: D

解説:

Traceability is the ability to trace the relationships between the items of the test basis, such as the requirements, the design, the risks, etc., and the test artifacts, such as the test cases, the test results, the defects, etc. Traceability can provide various benefits for the testing process, such as improving the test coverage, the test quality, the test efficiency, and the test communication. However, not all the statements given are true about the value of maintaining traceability between the test basis and test work products. The statement that is not true is option C, which says that test objectives should be the same for all test levels, although the number of tests designed at various levels can vary significantly. This statement is false, because test objectives are the goals or the purposes of testing, which can vary depending on the test level, the test type, the test technique, the test environment, the test stakeholder, etc. Test objectives can be defined in terms of the test basis, the test coverage, the test quality, the test risk, the test cost, the test time, etc. Test objectives should be specific, measurable, achievable, relevant, and time-bound, and they should be aligned with the project objectives and the quality characteristics. Test objectives should not be the same for all test levels, as different test levels have different focuses, scopes, and perspectives of testing, such as component testing, integration testing, system testing, and acceptance testing. The other statements are true about the value of maintaining traceability between the test basis and test work products, such as:

* Traceability can be useful for assessing the impact of a change to a test basis item on the corresponding tests: This statement is

true, because traceability can help to identify which tests are affected by a change in the test basis, such as a new requirement, a modified design, a revised risk, etc., and to determine the necessary actions to update, re-execute, or re-evaluate the tests. Traceability can also help to estimate the effort, the cost, and the time needed to implement the change and to verify its impact on the software system.

* Traceability can be useful for determining how many test basis items are covered by the corresponding tests: This statement is true, because traceability can help to measure the test coverage, which is the degree to which the test basis is exercised by the test cases. Traceability can help to identify which test basis items are covered, partially covered, or not covered by the tests, and to evaluate the adequacy, the completeness, and the effectiveness of the testing process. Traceability can also help to identify the gaps, the overlaps, or the redundancies in the test coverage, and to prioritize, optimize, or improve the test cases.

* Traceability can be useful to support the needs required by the auditing of testing: This statement is true, because traceability can help to provide evidence, documentation, and justification for the testing activities, results, and outcomes. Traceability can help to demonstrate that the testing process follows the standards, the regulations, the policies, and the best practices that are applicable to the software system, the project, or the organization. Traceability can also help to verify that the testing process meets the expectations, the needs, and the satisfaction of the users and the stakeholders. References:

ISTQB Certified Tester Foundation Level (CTFL) v4.0 sources and documents:

* ISTQB® Certified Tester Foundation Level Syllabus v4.0, Chapter 1.2.2, Testing Policies, Strategies, and Test Approaches1

* ISTQB® Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.1, Test Planning1

* ISTQB® Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.2, Test Monitoring and Control1

* ISTQB® Certified Tester Foundation Level Syllabus v4.0, Chapter 2.1.3, Test Analysis and Design1

* ISTQB® Glossary of Testing Terms v4.0, Traceability, Test Basis, Test Artifact, Test Objective, Test Level, Test Coverage, Test Quality, Test Risk, Test Cost, Test Time2

質問 # 309

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ISTQB-CTFL認定の取得を支援するために、多くの専門家が数年間、ISTQBすべての試験官向けのISTQB-CTFL試験トレントを策定するために懸命に取り組んできました。Fast2test このようにして、当社のISTQB-CTFL学習資料は、対象となるだけでなく、すべての知識ポイントを網羅しています。ISTQB-CTFL練習教材には、ISTQB-CTFL練習教材の学習プロセスの欠陥を見つけるのに役立つ統計分析機能もあるため、弱いリンクのISTQB Certified Tester Foundation Level (CTFL v4.0) トレーニングを強化できます。このようにして、能力が向上したため、成功に自信を持つことができます。

ISTQB-CTFL日本語受験教科書: <https://jp.fast2test.com/ISTQB-CTFL-premium-file.html>

一方、ISTQB-CTFL準備資料を印刷して、論文とPDF版で試験の勉強をすることができます、ISTQB ISTQB-CTFL問題例 テスト能力は個人にとって重要です、我々は弊社のISTQB-CTFL試験参考書の質に自信を持っていますから、このことを承諾します、ISTQB-CTFLガイド資料: ISTQB Certified Tester Foundation Level (CTFL v4.0)の学習に完全に専念できるように、お客様に不安を残さないことを目指しています、ISTQB ISTQB-CTFL問題例 その権威性は言うまでもありません、ISTQB ISTQB-CTFL問題例 あなたのすべての需要を満たすためには、一緒に努力します、ISTQB ISTQB-CTFL 問題例 ただ一つの試験の準備をするだけで時間をたくさん無駄にすることをやめてください。

もちろん気づいてません、答えは言うまでもなく、その結果、彼女は家を出ていった、一方、ISTQB-CTFL準備資料を印刷して、論文とPDF版で試験の勉強をすることができます、テスト能力は個人にとって重要です、我々は弊社のISTQB-CTFL試験参考書の質に自信を持っていますから、このことを承諾します。

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- ISTQB-CTFLテスト資料 □ ISTQB-CTFL日本語版 □ ISTQB-CTFL模擬トレーニング □ ➡ www.passtest.jp □にて限定無料の《ISTQB-CTFL》問題集をダウンロードせよ ISTQB-CTFL日本語受験攻略
- ISTQB-CTFL復習教材 □ ISTQB-CTFL模擬問題 □ ISTQB-CTFL模擬トレーニング □ ➡ www.goshiken.com □サイトにて最新▶ ISTQB-CTFL ◀問題集をダウンロードISTQB-CTFL専門トレーニング
- ISTQB-CTFL合格資料 □ ISTQB-CTFL合格資料 □ ISTQB-CTFLテスト資料 □ ▶ www.xhs1991.com ◀には無料の▶ ISTQB-CTFL □問題集がありますISTQB-CTFL学習体験談

- BONUS!!! Fast2test ISTQB-CTFLダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1DwLrzdEhEajMhoRsmnBK1YwD7N6phNm4>