

최신버전ISTQB-CTFL최신업데이트시험덤프문제인기덤프문제



Icertkr ISTQB-CTFL 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:

<https://drive.google.com/open?id=1OoGQb9aDG20HW03I7xbH0dtYt14FELvg>

Icertkr는 유일하게 여러분이 원하는ISTQB인증ISTQB-CTFL시험관련자료를 해결해드릴 수 있는 사이트입니다. Icertkr에서 제공하는 자료로 응시는 문제없습니다, 여러분은 고득점으로 시험을 통과할 것입니다.

한번에ISTQB인증ISTQB-CTFL시험을 패스하고 싶으시다면 완전 퍼펙트한 준비가 필요합니다. 완벽한 관련 지식 터득은 물론입니다. 우리Icertkr의 자료들은 여러분의 이런 시험준비에 많은 도움이 될 것입니다.

>> ISTQB-CTFL최신 업데이트 시험덤프문제 <<

시험준비에 가장 좋은 ISTQB-CTFL최신 업데이트 시험덤프문제 덤프샘플 다운로드

IT업계에 종사하는 분이라면 국제적으로 인정받는 IT인증시험에 도전하여 자격증을 취득하셔야 합니다. Icertkr의 ISTQB인증 ISTQB-CTFL덤프는 이 시험에 참가한 IT인사들의 검증을 받은 최신 시험대비 공부자료입니다. Icertkr의 ISTQB인증 ISTQB-CTFL덤프로 시험을 쉽게 패스하여 자격증을 취득하면 승진이나 연봉인상에 많은 편리를 가져다드립니다. 저희는 항상 여러분들의 결을 지켜줄것입니다.

최신 Foundation Level ISTQB-CTFL 무료 샘플문제 (Q295-Q300):

질문 # 295

You are an experienced tester on a project with incomplete requirements and under pressure to deploy. What type of testing should you do?

- A. Error guessing
- B. Decision-based testing.
- C. Checklist-based testing.
- **D. Exploratory testing.**

정답: D

설명:

When working on a project with incomplete requirements and under pressure to deploy, exploratory testing is particularly suitable. This type of testing allows testers to use their expertise and intuition to explore the system's functionality and identify defects without needing detailed specifications. Exploratory testing is flexible and can quickly adapt to changes and gaps in the requirements.

질문 # 296

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 customer
- C. The developer
- D. The development manager

정답: A

설명:

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 collaboration¹. 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

질문 # 297

Which of the following statements about re-testing and regression testing are TRUE?

- I Re-testing should be performed after a defect is fixed.
- II Regression testing should always be performed after a defect is fixed.
- III Re-testing and regression testing may be performed at any test level.
- IV Regression testing may include functional, non-functional and structural testing.
- V Re-testing should be included in the debugging activity.

- A. II, v
- B. I, III
- C. II, IV, V
- **D. I, III, Iv**

정답: D

설명:

The following statements about re-testing and regression testing are true:

I) Re-testing should be performed after a defect is fixed. Re-testing is a type of testing that verifies that a defect has been successfully resolved by executing a test case that previously failed due to that defect. Re-testing should be performed after a defect is fixed and delivered to ensure that it does not cause any new failures or side effects.

III) Re-testing and regression testing may be performed at any test level. Re-testing and regression testing are not limited to a specific test level, but can be applied at any level depending on the context and objectives. For example, re-testing and regression testing can be performed at unit level, integration level, system level or acceptance level.

IV) Regression testing may include functional, non-functional and structural testing. Regression testing is a type of testing that verifies that previously tested software still performs correctly after changes. Regression testing may include various types of testing depending on the scope and purpose of the changes. For example, regression testing may include functional testing to check if the software meets its requirements, non-functional testing to check if the software meets its quality attributes, or structural testing to check if the software meets its design or code standards. The following statement about re-testing and regression testing is false:

II) Regression testing should always be performed after a defect is fixed. Regression testing is not always necessary after a defect is fixed, as some defects may have a low impact or low likelihood of affecting other parts of the software. Regression testing should be performed after a defect is fixed only if there is a risk of introducing new defects or causing existing defects due to the changes made to fix the defect. Verified Reference: A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer, Chapter 2, page 19; Chapter 4, page 45.

질문 # 298

During system testing phase of a word processor, a tester finds that on opening a file from a particular set of files, which are part of a critical workflow, the word processor crashes. Which of the following is the next step the tester should take prior to recording the deviation?

- A. Try to identify the code fragment causing the problem
- B. Send an email to the developer and not report the bug
- **C. Try to recreate the incident before reporting**
- D. Report the incident as is without any further action

정답: C

설명:

An incident is any event that occurs during testing that requires investigation. An incident report is a document that records the details of an incident. The next step the tester should take prior to recording the deviation is to try to recreate the incident before reporting. This can help confirm that the incident is reproducible and not caused by a random or external factor. This can also help gather more information about the incident, such as the steps to reproduce it, the expected and actual results, the severity and priority of the incident, or any screenshots or logs that can illustrate the incident. Trying to identify the code fragment causing the problem is not the next step the tester should take prior to recording the deviation, as this is a debugging activity that is usually performed by developers after receiving the incident report. Sending an email to the developer and not reporting the bug is not the next step the tester should take prior to recording the deviation, as this is an informal and unstructured way of communicating incidents that can lead to confusion, inconsistency or loss of information. Reporting the incident as is without any further action is not the next step the tester should take prior to recording the deviation, as this can result in incomplete or inaccurate incident reports that can hamper the investigation and resolution of incidents. Verified References: A Study Guide to the ISTQB® Foundation Level 2018 Syllabus - Springer, Chapter 3, page 32-33.

질문 # 299

Which of the following is the main benefit of a configuration management of testware?

- A. All testware items are identified, version controlled, tracked for changes with relation to each other
- **B. There is an easy way to assess the level to test coverage provided by the existing tests**
- C. All testware is backed up with restore option, including incident reports and change requests. B. The testware can be traced to information in requirements tools and to the bug tracking system.

정답: B

설명:

Configuration management of testware is a critical aspect of maintaining the integrity and traceability of test assets throughout the testing lifecycle. The main benefit of configuration management is to ensure that all testware items, such as test cases, test scripts, test data, and test results, are systematically identified, version controlled, and tracked for changes in relation to each other.

Option C accurately describes this benefit. By applying configuration management principles to testware, teams can manage changes to test assets efficiently, ensuring that the testware remains consistent, up-to-date, and aligned with the version of the software under test. This control mechanism facilitates the reproducibility of tests, enhances the reliability of testing activities, and supports traceability from requirements through to defects.

Options A, B, and D describe other aspects of test management and testing processes but do not capture the core benefit of configuration management of testware, which is centered on the systematic control and tracking of testware items.

질문 # 300

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경쟁율이 점점 높아지는 IT업계에 살아남으려면 국제적으로 인증해주는 IT자격증 몇개쯤은 취득해야 되지 않을까요? ISTQB ISTQB-CTFL시험으로부터 자격증 취득을 시작해보세요. ISTQB ISTQB-CTFL 덤프의 모든 문제를 외우기만 하면 시험패스가 됩니다. ISTQB ISTQB-CTFL덤프는 실제 시험문제의 모든 유형을 포함되어있어 적응율이 최고입니다.

ISTQB-CTFL퍼펙트 덤프 최신자료 : https://www.itcertkr.com/ISTQB-CTFL_exam.html

ISTQB인증 ISTQB-CTFL시험은 IT인증자격증중 가장 인기있는 자격증을 취득하는 필수시험 과목입니다, 구매후 일년무료 업데이트 서비스를 제공드리기에 ISTQB-CTFL시험문제가 변경되어도 업데이트된 덤프를 받으면 가장 최신시험에 대비할수 있습니다, 특히 시험이 영어로 되어있어 부담을 느끼시는 분도 계시는데 Itcertkr ISTQB-CTFL퍼펙트 덤프 최신자료를 알게 된 이상 이런 고민은 버리셔도 됩니다, ISTQB-CTFL 최신시험을 통과하여 원하는 자격증을 취득하시면 회사에서 자기만의 위치를 단단하게 하여 인정을 받을수 있습니다.이 점이 바로 많은 IT인사들이 ISTQB-CTFL인증시험에 도전하는 원인이 아닐까 싶습니다, ISTQB-CTFL시험은 IT업계에 종사하고 계신 분이라면 잘 알고 있을것입니다.

아니, 방어력과 생명력이 올라가는 건 좋은데.어차피 루인 나무를 베야 하잖아, 하지만 그런 생각은 하지 않아도 좋아, ISTQB인증 ISTQB-CTFL시험은 IT인증자격증중 가장 인기있는 자격증을 취득하는 필수시험 과목입니다.

ISTQB-CTFL최신 업데이트 시험덤프문제 최신 시험 예상문제모음

구매후 일년무료 업데이트 서비스를 제공드리기에 ISTQB-CTFL시험문제가 변경되어도 업데이트된 덤프를 받

으면 가장 최신시험에 대비할수 있습니다, 특히 시험이 영어로 되어있어 부담을 느끼시는 분도 계시는데 Itcertkr를 알게 된 이상 이런 고민은 버리셔도 됩니다.

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<https://drive.google.com/open?id=1OoGQb9aDG20HW03I7xbH0dtYt14FELvg>