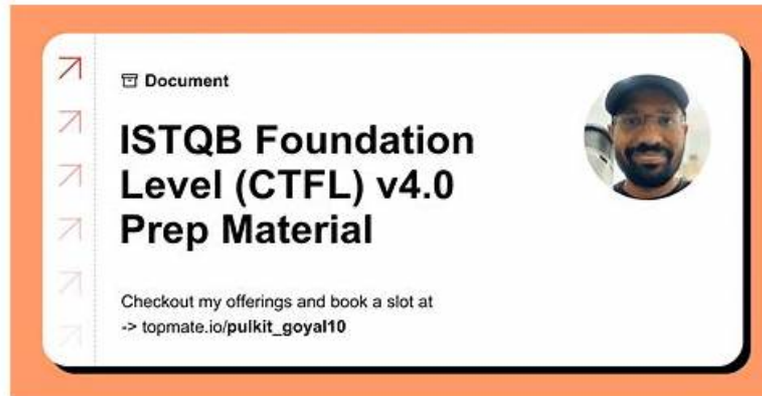


ISTQB-CTFL최고품질덤프데모다운100%시험패스인 증덤프자료



BONUS!!! KoreaDumps ISTQB-CTFL 시험 문제집 전체 버전을 무료로 다운로드하세요: https://drive.google.com/open?id=1_kPUMMGuQkiyFIRLR03drSm667M6H_7u

KoreaDumps의 ISTQB인증 ISTQB-CTFL시험덤프는 고객님의 IT자격증을 취득하는 꿈을 실현시켜 드리는 시험패스의 지름길입니다. ISTQB인증 ISTQB-CTFL덤프에는 실제시험문제의 거의 모든 문제를 적중하고 습니다. KoreaDumps의 ISTQB인증 ISTQB-CTFL덤프가 있으면 시험패스가 한결 간편해집니다.

만약 아직도ISTQB ISTQB-CTFL시험패스를 위하여 고군분투하고 있다면 바로 우리 KoreaDumps를 선택함으로 여러분의 고민을 날려버릴 수 있습니다, 우리 KoreaDumps에서는 최고의 최신의 덤프자료를 제공 함으로 여러분을 도와ISTQB ISTQB-CTFL인증자격증을 쉽게 취득할 수 있게 해드립니다. 만약ISTQB ISTQB-CTFL인증시험으로 한층 업그레이드된 자신을 만나고 싶다면 우리KoreaDumps선택을 후회하지 않을 것입니다, 우리KoreaDumps과의 만남으로 여러분은 한번에 아주 간편하게ISTQB ISTQB-CTFL시험을 패스하실 수 있으며,ISTQB ISTQB-CTFL자격증으로 완벽한 스펙을 쌓으실 수 있습니다,

>> ISTQB-CTFL최고품질 덤프데모 다운 <<

최신버전 ISTQB-CTFL최고품질 덤프데모 다운 완벽한 시험대비자료

KoreaDumps에서는 시장에서 가장 최신버전이자 적중율이 가장 높은 ISTQB인증 ISTQB-CTFL덤프를 제공해드립니다. ISTQB인증 ISTQB-CTFL덤프는 IT업종에 몇십년간 종사한 IT전문가가 실제 시험문제를 연구하여 제작한 고품질 공부자료로서 시험패스율이 장난 아닙니다. 덤프를 구매하여 시험에서 불합격성적표를 받으시면 덤프비용 전액을 환불해드립니다.

최신 Foundation Level ISTQB-CTFL 무료 샘플문제 (Q196-Q201):

질문 # 196

Use Scenario 1 "Happy Tomatoes" (from the previous question).

When running test caseTC_59, the actual result fort = 35degrees Celsius isOUTPUT = Xinstead of the expected output.

Which information should NOT be included in the defect report?

- A. Description of the structure of the test team
- B. A concise title and a short summary of the defect being reported
- C. Expected results and actual results
- D. Identification of the test object and test environment

정답: A

설명:

Comprehensive and Detailed In-Depth Explanation:A defect report should contain relevant details to help developersreproduce and fix the defect efficiently. The essential elements include:

- * Test object & environment (A)- To ensure reproducibility.
- * Title & summary (B)- For quick identification.

* Expected vs. actual results (D)- To describe the discrepancy.
The structure of the test team (C) is irrelevant for defect tracking and resolution.

질문 # 197

A software calculates the annual car tax using three inputs:

- E; the emission level of the vehicle
- P: the power of the vehicle
- T the type of the vehicle

The input value for P can be integer positive values between 15 and 350.

Which of the following answers contains a correct list of a boundary values for the P input?

- A. 15,350
- B. 14,15,350,351
- C. 5.175.500
- D. 14,351

정답: B

설명:

A correct list of boundary values for the P input should include the minimum and maximum values of the valid range (15 and 350), as well as the values just below and above the boundaries (14 and 351). Boundary value analysis is a test design technique that involves testing the values at or near the boundaries of an input domain or output range, as these values are more likely to cause errors than values in the middle. Option B satisfies this condition, as it has all four boundary values (14, 15, 350, 351). Option A has only two boundary values (14 and 351), option C has only two boundary values (15 and 350), and option D has no boundary values at all. Verified References: A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer, page 34.

질문 # 198

Following a risk-based testing approach you have designed 10 tests to cover a product risk with a high-risk level. You want to estimate, adopting the three-point test estimation technique, the test effort required to reduce the risk level to zero by executing those 10 tests. You made the following three initial estimates:

- * most optimistic = 6 person hours
- * most likely = 30 person hours
- * most pessimistic = 54 person hours

Based only on the given information, which of the following answers about the three-point test estimation technique applied to this problem is true?

- A. The final estimate is exactly 30 person hours because the technique uses the initial most likely estimate as the final estimate
- B. The final estimate is between 22 person hours and 38 person hours
- C. The final estimate is between 6 person hours and 54 person hours
- D. The final estimate is exactly 30 person hours because the technique uses the arithmetic mean of the three initial estimates as the final estimate

정답: B

설명:

The three-point test estimation technique is a method of estimating the test effort based on three initial estimates: the most optimistic, the most likely, and the most pessimistic. The technique uses a weighted average of these three estimates to calculate the final estimate, which is also known as the expected value. The formula for the expected value is:

Expected value = (most optimistic + 4 * most likely + most pessimistic) / 6 Using the given values, the expected value is:

Expected value = (6 + 4 * 30 + 54) / 6 Expected value = 30 person hours However, the expected value is not the only factor to consider when estimating the test effort. The technique also calculates the standard deviation, which is a measure of the variability or uncertainty of the estimates.

The formula for the standard deviation is:

Standard deviation = (most pessimistic - most optimistic) / 6

Using the given values, the standard deviation is:

Standard deviation = (54 - 6) / 6 Standard deviation = 8 person hours

The standard deviation can be used to determine a range of possible values for the test effort, based on a certain level of confidence.

For example, using a 68% confidence level, the range is:

Expected value ± standard deviation

Using the calculated values, the range is:

30 ± 8 person hours

Therefore, the final estimate is between 22 person hours and 38 person hours, which is option A.

ISTQB Certified Tester Foundation Level Syllabus v4.01, Section 2.3.2, page 24-25; ISTQB Glossary v4.02, page 33.

질문 # 199

Which of the following statements best describes the objective of branch testing?

- A. Branch testing is used to check the interactive reachable branches of the user interface of an application.
- B. Branch testing is used to verify the performance of an application on certain branches.
- C. Branch testing is used to execute some or all branches in the code of an application at least once.
- D. Branch testing is used to verify the functionality of an application on all logical branches without knowledge of its internal workings.

정답: C

질문 # 200

The testers in company A were part of the development team. Due to an organizational change they moved to be part of the support team.

What are the advantages and the disadvantages of this change?

- A. Advantage: increased chances to move a tester to development; Disadvantage: pulled to support tasks and having less time for testing
- B. Advantage: pulled to support tasks and having less time for testing, Disadvantage less chances to move a tester to development
- C. Advantage: being closer to customer perspective, Disadvantage less independence in perspectives
- D. Advantage: More independence in deciding what and how to test, Disadvantage: Isolation from the development team knowledge

정답: C

설명:

Being part of the support team means that the testers are closer to the customer perspective, which is an advantage for testing, as they can better understand the user needs and expectations, and identify more realistic scenarios and risks. However, being part of the support team also means that they have less independence in deciding what and how to test, as they may be influenced by the customer's preferences or requests, which could compromise the objectivity and effectiveness of testing. Verified Reference: A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer, page 6.

질문 # 201

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ISTQB-CTFL적중을 높은 시험덤프 : https://www.koreadumps.com/ISTQB-CTFL_exam-braindumps.html

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