

ISTQB ISTQB-CTAL-TA Latest Study Plan, New ISTQB-CTAL-TA Test Materials



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To earn the ISTQB-CTAL-TA certification, candidates must meet the prerequisites and pass the exam. The prerequisites include holding the ISTQB Certified Tester Foundation Level (CTFL) certification, and having at least three years of experience in software testing. ISTQB-CTAL-TA Exam consists of 60 multiple-choice questions, and candidates must score at least 65% to pass. ISTQB-CTAL-TA exam is a proctored, closed-book exam, and is available in several languages.

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ISTQB CTAL-TA certification exam is designed to assess the competence of software testing professionals who have advanced knowledge and skills in the field of test analysis. ISTQB-CTAL-TA exam is based on the ISTQB syllabus for the Certified Tester Advanced Level - Test Analyst, which was updated in 2012 to reflect the latest industry trends and best practices. (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) certification is recognized globally and is highly valued by employers in the software testing industry.

To be eligible for the ISTQB-CTAL-TA exam, candidates must have already obtained the ISTQB Foundation Level certification and have at least 3 years of relevant work experience in software testing. ISTQB-CTAL-TA Exam is a 3-hour, open-book exam consisting of 60 multiple-choice questions. A passing score of at least 65% is required to obtain the certification. Upon passing the exam, testers will receive a certificate that is valid for 5 years, after which they can renew their certification by taking the ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2019) exam. The ISTQB-CTAL-TA certification is highly regarded in the software testing industry and can open up career opportunities for certified testers.

ISTQB (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) Sample Questions (Q24-Q29):

NEW QUESTION # 24

Rather than developing an e-commerce product, management has decided to acquire a COTS package. The e-commerce product needs to interface

with backend applications such as finance, stock control and order delivery. You are asked to define a test plan for this project.

Given just the information in the scenario, which of the following software quality characteristics must be included in your test plan?

- A. Maintainability
- **B. Interoperability**
- C. Reliability
- D. Portability

Answer: B

Explanation:

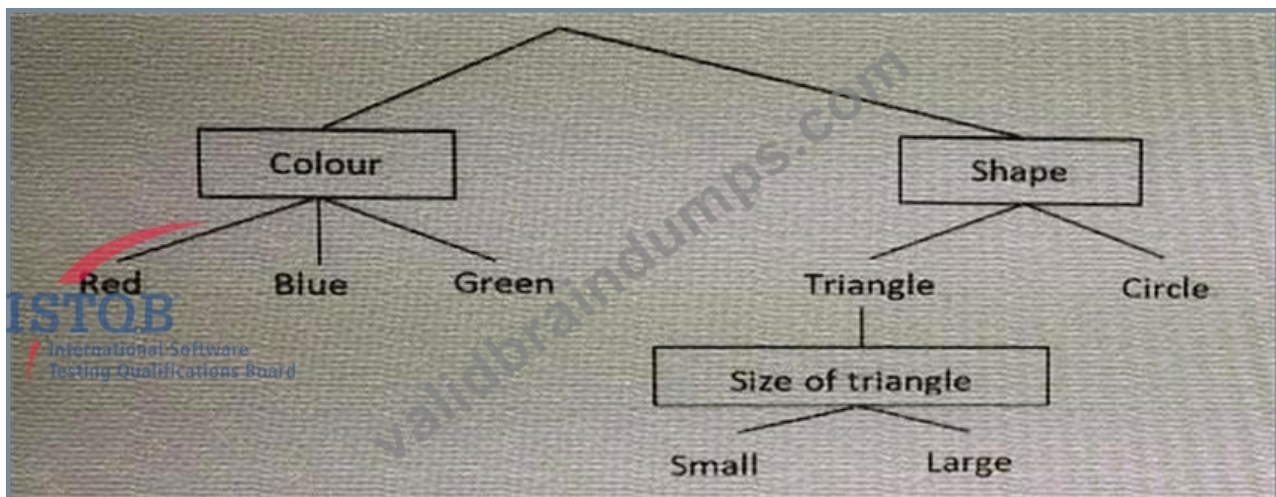
The software quality characteristic that must be included in the test plan for this project is interoperability.

Interoperability is a software quality characteristic that evaluates the degree to which two or more systems or components can exchange information and use the information that has been exchanged. This characteristic is relevant for a project that involves acquiring a COTS package that needs to interface with backend applications such as finance, stock control, and order delivery.

Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 5.3.1, page 67.

NEW QUESTION # 25

Based on the classification tree shown below, using the pairwise testing technique how many test cases are required to test all pairs?



- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

Nine test cases are required to test all pairs using the pairwise testing technique based on the classification tree. Pairwise testing is a technique that tests all possible pairs of inputs for a given scenario using a mathematical algorithm to reduce the number of combinations. The inputs for this scenario are:

- * Power Unit: Petrol, Electric, Hybrid
- * Body Style: Saloon, Hatchback, SUV
- * Color: Red, Blue

The number of test cases is equal to the number of combinations generated by the algorithm that cover all pairs of inputs. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.5.2, page 42.

NEW QUESTION # 26

Return Item Use Case: The following depicts a main path through the use case, 'Return Item'.

Coverage Rules:

- * One test case for basic behavior
 - * Multiple alternate behaviors may be incorporated into one test case if mutually compatible
 - * Nested alternate behaviors (like retry attempts) should be amalgamated into a single test case
- How many test cases should be designed?

SELECT ONE OPTION

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

Comprehensive and Detailed in Depth Explanation:

- * Basic Behavior: One test case for the main path without errors (1 test case).
- * E1 (Already logged in): Can be combined with the basic path (1 test case).
- * E2 and E3 (Invalid login and account freeze): These are retry scenarios and can be amalgamated as one test case (1 test case).
- * E4 (Go-Back): This occurs at two different steps (M7 and M9) but can be incorporated as a single test case because the behavior is the same (1 test case).

Hence, the total number of test cases is 3 (basic, login exception, go-back exception).

NEW QUESTION # 27

You work for a software testing consultancy firm, SOFTEST, that specializes in the travel industry. It has built up a portfolio of clients across two main travel sectors: the cruise and rail sectors. SOFTEST has an established test process, an experienced team of testers, and maintains comprehensive organizational defect taxonomies for both sectors.

A project has started for a new cruise sector client. It will deliver a new user interface allowing customers to search for cruises using several drop-down fields, each with many values, providing a much greater range of combinations than customers previously had. The project is using a SCRUM methodology with 2-week sprints and well-specified user stories.

Which option below describes the BEST test techniques to apply for each project?

SELECT ONE OPTION:

- A. Classification Tree (class combination coverage) and exploratory testing
- **B. Pairwise and exploratory testing**
- C. Decision table testing and checklist-based testing
- D. Pairwise and use case testing

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation:

* A (Pairwise and use case testing): Not ideal since use case testing is not as relevant to UI combination testing.

* B (Pairwise and exploratory testing): Correct. Pairwise testing efficiently handles the combinations from multiple drop-down fields, while exploratory testing complements agile development (SCRUM) for discovering unexpected issues.

* C (Decision table and checklist-based testing): Not the most suitable combination for this context.

* D (Classification Tree and exploratory testing): Classification trees are less effective compared to pairwise in handling multiple combinations.

Therefore, the correct answer is B (Pairwise and exploratory testing).

NEW QUESTION # 28

A software component for a game application calculates a player's trophy level based on two input parameter values: Points Earned and Level of Difficulty. A total score is calculated by the component as:

Total Score = Points Earned \times Level of Difficulty

The trophy levels are:

* Blue- total score equal to or less than 40

* Silver- total score > 40

* Gold- total score > 70

* Diamond- total score > 80

* Platinum- total score > 90

The component then outputs the correct trophy level.

Applying the Equivalence Partition test design technique to this component, what percentage of output partitions have been exercised by the following suite of test cases?

* Player 1 - Points earned 25, level of difficulty 2

* Player 2 - Points earned 20, level of difficulty 3

* Player 3 - Points earned 30, level of difficulty 1

SELECT ONE OPTION:

- **A. 40%**
- B. 60%
- C. 10%

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

To determine the answer, we first calculate the total score for each player:

* Player 1: $25 \times 2 = 50$ (Silver)

* Player 2: $20 \times 3 = 60$ (Silver)

* Player 3: $30 \times 1 = 30$ (Blue)

The output equivalence partitions based on the trophy levels are:

* Blue: Total score ≤ 40

* Silver: Total score > 40 and ≤ 70

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