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The CTAL-TA exam is intended for experienced software testers who are already familiar with the fundamentals of testing. Candidates are required to have a minimum of three years of experience in software testing, as well as a CTFL certification. The CTAL-TA exam focuses on advanced testing techniques, such as risk-based testing, test automation, and testing in Agile and DevOps environments.

ISTQB CTAL-TA certification exam is beneficial for individuals who want to advance their career in software testing. It provides a thorough theoretical and practical understanding of software testing concepts and technologies. (ISTQB CTAL-TA) ISTQB

Certified Tester Advanced Level - Test Analyst (Syllabus 2012) certification is recognized globally by employers and can help individuals get better job opportunities, higher paying jobs, and more significant career growth. Additionally, it can also help organizations to improve their testing practices and deliver high-quality software.

ISTQB (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) Sample Questions (Q31-Q36):

NEW QUESTION # 31

Consider the following decision table:

This decision table has been created to test the following specification: Persons that study at a university (C1) and have parents whose total annual income is less than € 30.000 (C2), receive a scholarship. In addition to these qualifications, if they also live away from home (C3), they receive an addition to their scholarship (A2). How many cases are left when this decision table is collapsed?

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

Answer: B

Explanation:

Two cases are left when this decision table is collapsed. A decision table is a technique that shows the combinations of conditions and actions for a given scenario. A decision table that is collapsed eliminates the combinations that are invalid or impossible, such as having a scholarship without meeting the qualifications.

The two valid cases for this scenario are:

- * C1 = Y, C2 = Y, C3 = Y, A1 = Y, A2 = Y
- * C1 = Y, C2 = Y, C3 = N, A1 = Y, A2 = N

Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.3.1, page 37.

NEW QUESTION # 32

You are testing the processing of a critical traffic control system to which various regulations apply. The processing of the input variables is dependent on defined ranges within which the actual retrieved data values can lie.

Which of the following black-box test techniques should you use to test the processing functionality of this system?

- **A. Equivalence partitioning enhanced with boundary value analysis**
- B. State transition testing
- C. Pairwise testing
- D. Use case testing

Answer: A

Explanation:

The best black-box test technique to test the processing functionality of this system is equivalence partitioning enhanced with boundary value analysis. Equivalence partitioning is a technique that divides the input domain into subdomains that are expected to behave similarly. Boundary value analysis is a technique that tests the values at or near the boundaries of an input domain. These techniques are suitable for testing a system that depends on defined ranges of input variables, as they can ensure that all subdomains and boundary values are covered by test cases. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.2.1, page 33 and Section 3.2.2, page 35.

NEW QUESTION # 33

In the recent past, you have learned that test automation just using capture & playback tooling, possibly enhanced with some test programming, has limitations. For the next banking project, that will be run using Agile methods, you want to implement a keyword-driven test automation approach. You have already started to define some high-level test cases for the account transfer user story:

TC 1 transfer € 150 from Lars to Ann, verify Ann's balance to be € 150

TC 2 transfer € 300 from Tim to Ann, verify Ann's balance to be € 450

In the context of implementing the keyword-driven test automation approach, which of the following activities should now be conducted by the Test Analyst?

- A. Select a tool to support keyword-driven testing
- B. Define keywords to be implemented, eg. check balance.
B Design test navigation scripts.
- C. Work together with a developer to define a test automation architecture

Answer: B

Explanation:

The activity that should now be conducted by the Test Analyst in the context of implementing the keyword- driven test automation approach is to define keywords to be implemented, e.g., check balance. A keyword- driven test automation approach is an approach that uses keywords to represent actions or data in a test case.

The keywords are then interpreted by a test execution tool or framework that performs the corresponding actions or data manipulation. The Test Analyst is responsible for defining the keywords that are relevant and meaningful for the test cases, such as check balance, transfer money, verify message, etc. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 6.1.1, page 73.

NEW QUESTION # 34

A web-based system is being developed to support the administration of tennis tournaments. Testing schedules are severely challenged.

Which specification-based technique would be the BEST choice in the circumstances?

SELECT ONE OPTION

- A. Use Case testing
- B. Equivalence partitioning
- C. State Transition testing
- D. Pairwise testing

Answer: D

Explanation:

Comprehensive and Detailed in Depth Explanation:

* The situation involves combinations of multiple factors (attendance fund, ranking, locality, sponsorship, and history), which can result in combinatorial explosion if tested exhaustively.

* Pairwise testing is the best choice here because it efficiently covers combinations by focusing on pairwise interactions rather than testing all possible combinations, making it suitable when time is limited.

* State Transition testing (A) focuses on states and transitions, which is not the primary concern here.

* Equivalence partitioning (C) would reduce the number of tests but does not cover combinations efficiently.

* Use Case testing (D) is more focused on user interactions rather than combinations of input factors.

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

NEW QUESTION # 35

A web-based system is being developed to support the administration of tennis tournaments.

The system provides advice on how much money to offer each player as their individual attendance fee. The amount depends on a combination of the following factors:

- * Overall attendance fund (divided into five numeric ranges)
- * Player's current world ranking (divided into ten numeric ranges)
- * Whether it is a local tournament for the player (YES or NO)
- * Their relationship with the tournament sponsors (clothing, equipment, or endorsement)
- * Their previous attendance history at this event (finalist, played, withdrew before event, or withdrew during event) The new system needs to be ready for the next tournament in just a few months' time, so testing schedules will be severely challenged.

Which specification-based technique would be the BEST choice in the circumstances?

SELECT ONE OPTION:

- A. Equivalence partitioning
- B. State Transition testing
- C. Use case testing
- D. Pairwise testing

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation:

- * A (Use case testing): Not suitable as it focuses on user interactions rather than combinations of input values.
- * B (State Transition testing): Irrelevant since the focus is not on state changes.
- * C (Equivalence partitioning): Good for partitioning input values but not efficient for combinations.
- * D (Pairwise testing): Correct. This technique is highly efficient for covering combinations of multiple variables with fewer test cases, which is crucial when the schedule is tight.

Therefore, the correct answer is D (Pairwise testing).

NEW QUESTION # 36

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