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The International Software Testing Qualifications Board (ISTQB) is a globally renowned organization that offers a range of certifications for software testers. The ISTQB CTAL-TA (ISTQB Certified Tester Advanced Level - Test Analyst) certification is one such program that is designed to evaluate the knowledge and skills of an individual in software testing. (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) certification exam is specifically for professionals who aspire to become advanced level test analysts.

ISTQB CTAL-TA certification is designed for test analysts who want to enhance their testing skills and knowledge. (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) certification is an advanced level certification and is recognized globally. It provides a deeper understanding of testing techniques, test management, and tools used in the testing process. (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) certification exam focuses on various aspects of testing such as test design, implementation, and execution of tests. ISTQB-CTAL-TA Exam also covers topics such as risk-based testing, test automation, and performance testing.

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ISTQB (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) Sample Questions (Q83-Q88):

NEW QUESTION # 83

You are testing a significant enhancement to the user interface design for a mortgage approval program, used internally by mortgage

lenders. There are many user roles involved in the process of reviewing and approving new mortgage applications. You have completed the testing that ensures the enhancements are functionally correct, and you must now ensure that the enhanced user interface meets the needs of all user roles in a way that will be considered acceptable by them. Which test technique would be MOST suitable for this next stage of testing?
SELECT ONE OPTION:

- A. Exploratory testing
- B. Pairwise testing
- C. Boundary Value Analysis
- **D. Use Case testing**

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation:

* A (Exploratory testing): Useful for investigating new areas, but not suitable for structured role-based testing.

* B (Use Case testing): Correct. This technique focuses on how different user roles interact with the system, ensuring it meets their expectations and usability needs.

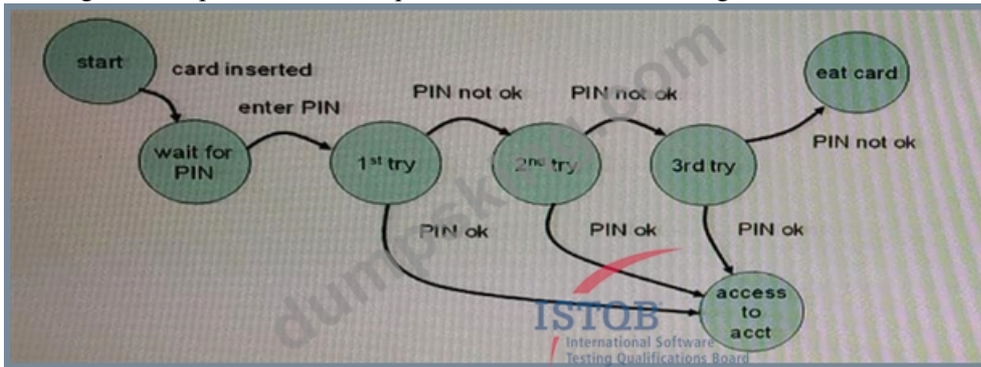
* C (Pairwise testing): Efficient for combinations of input values, but irrelevant to role-based UI testing.

* D (Boundary Value Analysis): Focuses on numeric boundaries, not applicable for role-specific usability.

Therefore, the correct answer is B (Use Case testing).

NEW QUESTION # 84

Based on the system state transition diagram of an ATM system shown below, using the state transition test technique which of the following is an example of a test case required to achieve 1-switch coverage?



- A. 1 st try -> 2nd try -> 3rd try -> access to act
- B. 1 st try -> 2nd try -> 3rd try
- C. 1 st try -> 2nd try
- **D. 1st try -> 2nd try -> eat card**

Answer: D

Explanation:

The test case C is an example of a test case required to achieve 1-switch coverage, using the state transition test technique. A 1-switch test case is a test case that covers two states and the transition between them. To achieve 100% 1-switch coverage, all transitions between states must be covered by at least one test case. The test case C covers the transition from the state 1st try to the state 2nd try, and the transition from the state 2nd try to the state eat card. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL- TA], Section 3.4.1, page 39.

NEW QUESTION # 85

Which test technique is MOST closely associated with classification tree diagrams?

SELECT ONE OPTION

- **A. Equivalence partitioning**
- B. Decision table testing
- C. Use case testing

- D. State transition testing

Answer: A

Explanation:

Comprehensive and Detailed in Depth Explanation:

- * Classification tree diagrams are used to visualize combinations of input classes or partitions, helping in identifying and selecting test cases.
 - * They are closely associated with Equivalence Partitioning because they help in identifying classes (partitions) and their combinations.
 - * State transition testing (A) involves states and transitions, not combinations of classes.
 - * Decision table testing (C) involves logical conditions and outcomes, rather than class combinations.
 - * Use case testing (D) focuses on user interactions and scenarios.
- Therefore, the correct answer is B (Equivalence partitioning).

NEW QUESTION # 86

Consider the following requirement:

The system shall allow cash advances of at least 200 Euros for all supported credit cards. The following credit cards are supported: American Express, Diners, VISA, Mastercard and Eurocard.

The requirement has been identified as business critical.

The following test conditions have been derived:

1. The system shall allow cash advances of at least 200 Euros
2. It shall support American Express, Diners, VISA, Mastercard and Eurocard.

Assume you are following a risk-based testing strategy, where likelihood and impact are both assessed on a five-point scale ranging from very low to very high. The requirement R1 was identified as a risk item during the quality risk analysis process. In total 20 risk items were identified during this process. Assume that technical project stakeholders have assessed the likelihood of the requirement R1 risk item at a medium level. Given only the information above, which of the following statements is true?

- A. The test cases associated with requirement R1 must be run towards the middle of the test execution period.
- B. The test cases associated with requirement R1 shall be run first in the test execution period.
- C. A large number of test cases should be designed for requirement R1, based on impact.
- **D. The risk impact for requirement R1 should be categorized as high or very high.**

Answer: D

NEW QUESTION # 87

What is the main difference between user experience and usability?

- A. Usability is evaluated via reviews; the user experience is evaluated via surveys.
- B. There is no difference between user experience and usability; they are the same.
- **C. User experience relates to people's perceptions and responses; usability relates to characteristics of the software product.**
- D. Usability relates to people's perceptions and responses; user experience relates to characteristics of the software product.

Answer: C

Explanation:

The main difference between user experience and usability is that user experience relates to people's perceptions and responses when using or anticipating using a system or component, while usability relates to characteristics of the software product that enable it to be used effectively, efficiently, and satisfactorily under specified conditions. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL- TA], Section 5.2.1, page 63.

NEW QUESTION # 88

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