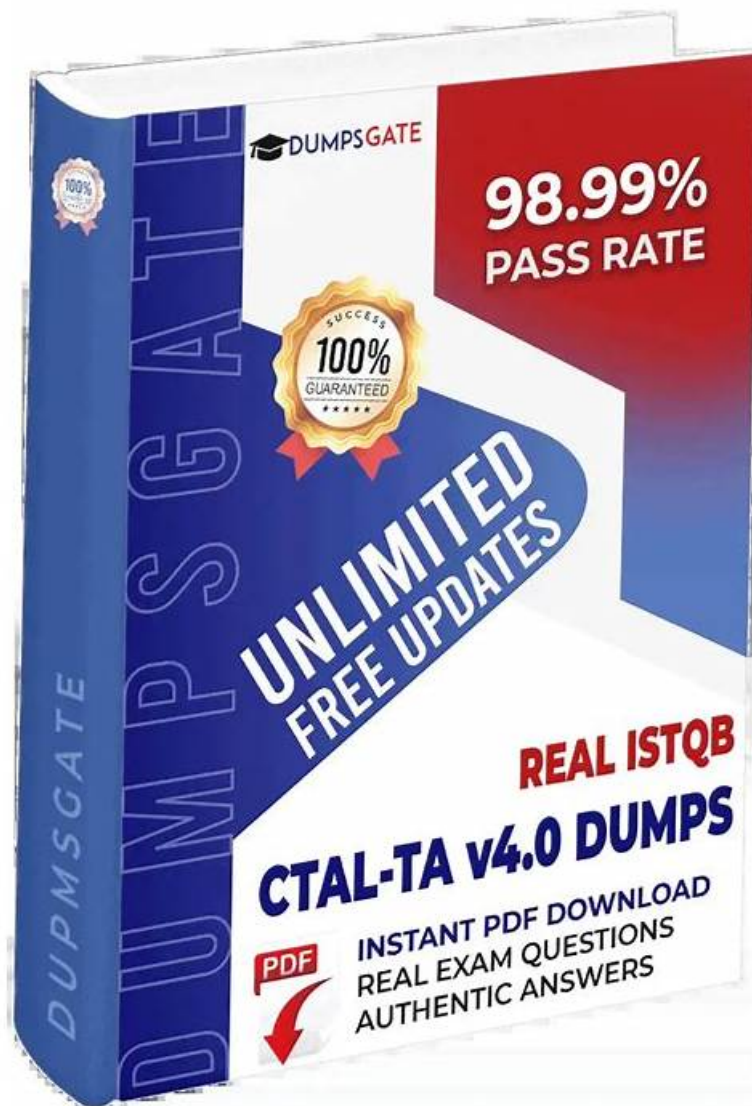


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ISQI ISTQB Certified Tester Advanced Level Test Analyst (CTAL-TA v4.0) Sample Questions (Q39-Q44):

NEW QUESTION # 39

You are testing the functional correctness of an application which generates quotes for motor insurance. The amount of the quote is governed by a combination of the following factors:

- * Type of Cover, can be: comprehensive, third party damage only, or third party damage + fire and theft
- * Vehicle Engine Size, can be: < 1500cc, < 2000cc, < 2500cc, >=2500cc
- * Driving Licence Type, can be: fully qualified, or student driver
- * Vehicle Storage Type, can be: locked garage, or unlocked private place, or public place
- * Time Since Last Claim, can be: < 1year, < 2yrs, < 3yrs, >=3yrs

In order to achieve full PAIRWISE coverage, how many combinations must be tested?

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

Answer: D

Explanation:

The correct answer is C . Pairwise coverage means that every possible pair of parameter-value pairs across any two parameters must appear in at least one test case. CTAL-TA v4.0 defines pairwise coverage as coverage where the coverage items are pairs of parameter-value pairs for any two parameters, and notes that tools are commonly used because finding a minimal set can be difficult. Here the parameter value counts are: Type of Cover = 3 , Vehicle Engine Size = 4 , Driving Licence Type = 2 , Vehicle Storage Type = 3 , and Time Since Last Claim = 4 . The largest two-parameter interaction is between the two 4-value parameters: Vehicle Engine Size \times Time Since Last Claim = $4 \times 4 = 16$ required pairs. Therefore, no pairwise suite can have fewer than 16 tests, because each test can cover only one specific pair between those two parameters.

A 16-test pairwise suite is achievable because the remaining 3-value, 2-value, and 3-value parameters can be distributed across those 16 rows while preserving all required two-way interactions. Option D , 288, is the full exhaustive combination count: $3 \times 4 \times 2 \times 3 \times 4 = 288$, not pairwise coverage. Option A and B are insufficient or unsupported by the pairwise lower bound. Reference: CTAL-TA v4.0, Section 3.1.2 Combinatorial Testing .

NEW QUESTION # 40

You are working on a project to replace an old sales and merchandising system with a new system that will be based on modern platforms. The old system is still in production but is poorly documented and expensive to maintain. The new version will be developed using modern technology. The main requirements for the system are that it shall:

- * Load sales data, sent electronically from the stores each evening, into a central database.
- * Produce actual sales reports for the merchandisers, whose job is to manage stock levels in stores.
- * Produce sales forecast reports based on a combination of sales history and forecasting parameters. The parameters will be entered by the merchandisers into a browser-based front end and the reports will be produced overnight. The users will be able to see the reports next day, on screen or in print, by requesting this through the browser.

Requirements 1 and 2 are satisfied by the existing system and will be rewritten with no significant changes.

Requirement 3 is new and has been clearly specified.

The entry of forecasting parameters and of requests to see the reports will be low volume, but the Merchandising Manager is concerned about usability because the forecasting parameters are complex.

Which test charter would be BEST for the initial exploratory testing of requirement 3?

- **A. Explore the forecasting parameter entry features With their requirements specification To discover any usability issues**
- B. Explore the actual sales report production features With examples of the current reports To discover any adverse impact of requirement 3 on requirement 2
- C. Explore the forecasting parameter entry features With their requirements specification To discover any performance issues
- D. Explore the report request entry features With their requirements specification To discover any usability issues

Answer: A

Explanation:

The correct answer is C . CTAL-TA v4.0 describes a session-based exploratory test charter as a focused mission, commonly structured as Explore [target] With [resources] To discover [information] . The charter should focus the tester's limited exploratory effort on the highest-value area, using suitable resources and a clear discovery objective. The syllabus includes test charters supporting session-based testing under test analysis and design.

Here, the relevant new functionality is Requirement 3 , especially the entry of complex forecasting parameters through a browser-based front end. The Merchandising Manager's explicit concern is usability , not functional correctness of the existing actual sales reports and not performance. The scenario also states that entry of forecasting parameters and report requests will be low volume , which weakens performance as the initial exploratory objective.

Option A targets report request entry, but the problem statement says the complexity and concern are around forecasting parameters , not the act of requesting a report. Option B targets Requirement 2, the existing actual sales report production, rather than the new Requirement 3 functionality. Option D uses the right target but the wrong objective: performance is not the main stated risk for this initial exploratory session. Reference:

CTAL-TA v4.0, Section 3.4.1 Test Charters Supporting Session-Based Testing and Section 4.2 Usability Testing .

NEW QUESTION # 41

Your company, which specializes in medical software, has designed an application for use on smartphones and tablets, that calculates a person's BMI (Body Mass Index). How can a test analyst BEST contribute to adaptability testing for this application?

- A. Designing tests to verify that the application works on as many as possible of the intended target devices
- B. Ensuring that the application launches successfully and functions correctly after downloading an updated version
- C. Ensuring that the application co-exists with other health applications without adversely affecting their performance
- D. Verifying that correct BMIs have been calculated correctly for a range of weight, height and ethnic background inputs

Answer: A

Explanation:

The correct answer is C . Adaptability testing concerns whether a component or system can be adapted to different or evolving hardware, software, operational, or usage environments. The ISTQB Glossary defines adaptability as the degree to which a system can be adapted to various or evolving hardware, software, or other operational or usage environments. CTAL-TA v4.0 also places adaptability within the Test Analyst's user-facing non-functional testing scope, alongside usability, installability, and interoperability. For a BMI application intended for smartphones and tablets, the best Test Analyst contribution is to design tests across the intended target devices, screen sizes, operating-system versions, browsers or WebViews if applicable, input methods, and device configurations. This directly checks whether the application remains usable and functional when adapted to its supported mobile and tablet environments.

Option A is coexistence testing , because it checks whether the BMI app adversely affects other health applications on the same device. Option B is closer to installability/update testing , because it checks launching and functioning after an updated version is downloaded. Option D is functional correctness testing , because it checks whether the BMI calculation result is correct for given inputs. Reference: CTAL-TA v4.0, Testing Quality Characteristics , adaptability under user-facing non-functional quality characteristics.

NEW QUESTION # 42

Your project is developing an application to process claims against insurance policies. Which of the following is a good example of CRUD completeness testing?

- A. A review of the technical specifications to check that the abilities to create, read, update and delete a claim have been included in the application architecture
- B. A review of the requirements to check that all user needs for CRUD operations on a claim record have been elicited
- C. A set of test cases that, when executed, verify the application's ability to independently create, read, update and delete a claim
- D. A set of test cases that verify the sequence of creating, reading, updating, reading and deleting a claim, and then check that it can no longer be read

Answer: A

Explanation:

The correct answer is C because CRUD completeness testing is a static activity. CTAL-TA v4.0 defines CRUD as create, read, update, and delete, and states that CRUD testing verifies the lifecycle of data entities processed by the test item. The syllabus distinguishes two parts: CRUD completeness testing , which statically verifies whether all possible CRUD operations occur for every entity, and CRUD consistency testing , which dynamically checks whether functions interact correctly when handling the entity.

For an insurance-claims application, the key entity is the claim . A technical review checking whether the architecture/specification includes the ability to create, read, update, and delete claim records directly matches CRUD completeness. It is concerned with whether the full claim lifecycle has been included, not whether the lifecycle behaves correctly during execution. Option A is a strong example of CRUD consistency testing because it executes a lifecycle sequence and checks post-delete behavior. Option B is also dynamic execution, so it is not the best match for completeness. Option D is requirements elicitation completeness, not specifically CRUD completeness for the implemented claim entity. Reference: CTAL-TA v4.0, Section 3.2.1 CRUD Testing .

NEW QUESTION # 43

You are working on a project to build a purchasing system. The main requirements for the system are that it shall:

- * Allow users to enter details of items that they would like to purchase and, from these details, create a purchase request.
- * Take each purchase request through a workflow that will allow the requestor's line manager to approve the request, reject it, or return it for clarification / modification.
- * Forward approved requests to the Purchasing Department.
- * Allow purchasers to find the best available supplier for each approved request and place the request on that supplier as a purchase order.

The system is being developed following an Agile SDLC. Risk-based testing is practiced informally, discussion about what testing each user story will need being done in a risk-driven way during story refinement, but there is no central product risk register. Testing is exploratory, except for the acceptance tests for each story's acceptance tests. Operational profiles have been created to guide performance testing.

Regression test automation started late. The team want to automate all acceptance tests for every user story, but the test automation engineers are still playing catch up. They started with the tests that were easiest to automate, so the functional and non-functional coverage of the regression test pack is incomplete and random.

The current iteration is delivering a major change to the approval workflow and you, as a Test Analyst, have been tasked with defining the regression testing.

Which techniques would be MOST effective for selecting regression tests?

- a) History-based, driven by the results of the regression tests run so far
- b) Risk-based, driven by the product risks and their traceability to the tests
- c) Operational profile-based, driven by the likely patterns of use of the relevant transactions
- d) Coverage-based, driven by the coverage obtained from use of relevant test techniques
- e) Impact analysis, driven by consultation with technical stakeholders to identify what might be affected.

- A. a) and b)
- B. b) and e)
- C. c) and e)
- D. a) and d)

Answer: C

Explanation:

The correct answer is B because the most effective regression-selection combination in this situation is operational profile-based selection plus impact analysis . CTAL-TA v4.0 states that regression testing often cannot execute every regression test because of time, budget, environment, or data constraints, so appropriate regression tests must be selected and the scope must be reviewed every cycle. The syllabus identifies impact analysis as a regression selection technique that focuses tests on areas most likely to be affected by changed configuration items, and also recognizes operational-profile-based testing as useful for selecting tests according to likely usage patterns and critical business processes.

Here, the current change is a major approval workflow change , so impact analysis with technical stakeholders is essential to identify direct and indirect effects. Operational-profile-based selection is also appropriate because approval, rejection, clarification, forwarding, and purchase-order creation are transaction flows with realistic usage patterns. Option A is weak because history-based selection is unreliable when the existing regression pack is incomplete and randomly biased toward easy-to-automate tests. Option C is invalid because formal risk-based selection depends on product risks and traceability to tests, but the scenario explicitly says there is no central product risk register. Option D also includes the invalid risk-based pair.

Reference: CTAL-TA v4.0, Section 2.2 Risk Control / Regression Testing .

NEW QUESTION # 44

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