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ISQI CTAL-TAE (ISTQB Certified Tester Advanced Level, Test Automation Engineering) certification exam is designed to test the advanced level skills and knowledge of test automation engineering for software testers. CTAL-TAE exam is one of the most sought-after certifications in the software testing industry and is recognized globally.

The ISTQB Certified Tester Advanced Level, Test Automation Engineering certification exam consists of 40 multiple-choice questions and lasts for 90 minutes. CTAL-TAE Exam is conducted in a proctored environment and can be taken at any of the authorized testing centers around the world. The passing score for the CTAL-TAE exam is 65%, and the certification is valid for five years.

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## **Pass Guaranteed Quiz 2026 ISQI Updated CTAL-TAE: Accurate ISTQB Certified Tester Advanced Level, Test Automation Engineering Study Material**

We are in a constant state of learning new knowledge, but also a process of constantly forgotten, we always learned then forget, how to solve this problem, the answer is to have a good memory method, our CTAL-TAE study materials will do well on this point. Our CTAL-TAE Study Materials have their own unique learning method, abandon the traditional rote learning, adopt diversified memory patterns, such as the combination of text and graphics memory method, to distinguish between the memory of knowledge.

The CTAL-TAE Certification Exam is an important step for software testers who want to demonstrate their expertise in test automation engineering. ISTQB Certified Tester Advanced Level, Test Automation Engineering certification can help software testers to advance their careers and increase their earning potential. It is also a valuable credential for organizations that want to ensure that their testing teams have the necessary skills and knowledge to effectively implement test automation solutions.

## **ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q36-Q41):**

### **NEW QUESTION # 36**

Which of the following statement about the implementation of automated regression testing is FALSE?

- A. When automating regression tests, the corresponding manual tests should have already been executed to verify they

- operate correctly
- B. When automating regression tests, the initialization steps set the test preconditions should be automated wherever possible
- C. When automating regression tests, the structure of automated tests must always be the same as the corresponding manual tests
- D. When automating regression tests, consideration should be given to how much time would be saved by automation

**Answer: D**

#### NEW QUESTION # 37

Consider the following example of TAS metrics.

Time to execute automated tests

Speed and efficiency of TAS components

Which of the following statements is TRUE?

- A. A and b are both external TAS metric
- B. A and B are both internal TAS metrics
- C. A is an external TAS metric and b is an internal TAS metric
- D. A is an internal TAS metric and B is an external TAS metric

**Answer: C**

#### NEW QUESTION # 38

You have been asked to automate a set of functional tests at system Test level via the CLI of the SUT for the first release of a software system. The automated tests will be delivered to the team in charge of maintenance testing, who will use them for part of the regression testing. They have the following requirements.

1. The automated tests must be as fast and cheap to maintain as possible
  2. The cost of adding new automated tests must be as low as possible
  3. The automated tests must have a high level of independence from the tool itself
- Which of the following scripting techniques would be MOST suitable?

- A. Data-driven scripting
- B. Keyword-driven scripting
- C. Structure scripting
- D. Linear scripting

**Answer: C**

#### NEW QUESTION # 39

Which of the following recommendations can help improve the maintainability of test automation code?

- A. Avoid producing test automation code containing methods with too many levels of nesting, as deeply nested code is more difficult to understand
- B. Avoid using static analyzers on test automation code and other development tools, as they are designed to improve the maintainability of SUT code
- C. Avoid adopting design patterns that introduce high levels of abstraction in test automation code, such as the flow model pattern
- D. Use error codes in test automation code instead of exceptions (if exceptions are supported by the programming language) for error handling

**Answer: A**

Explanation:

TAE emphasizes that maintainable automation code should be readable, understandable, and easy to modify when the SUT or test intent changes. Deeply nested logic increases cognitive load, makes control flow harder to follow, and complicates debugging and refactoring—especially in automation where synchronization, retries, and error handling are common. Therefore, avoiding excessive nesting is a direct, widely applicable maintainability recommendation. Option A is generally contrary to modern maintainability guidance:

exceptions (used appropriately) typically provide clearer error propagation and richer diagnostic information than manual error

codes scattered across call chains. Option C is too broad and misleading: abstraction and patterns are often recommended by TAE to manage complexity and improve maintainability (when applied appropriately); the issue is not "patterns," but misusing them or overengineering. Option D is incorrect because static analysis and developer tooling can substantially improve automation code quality by detecting issues such as dead code, complexity hotspots, duplicated code, insecure practices, and style violations. Thus, the most aligned maintainability recommendation in TAE terms is to avoid overly nested methods.

#### NEW QUESTION # 40

As a TA-E, you have successfully verified that a test automation environment and all other components of the TAS are working as expected. Now your goal is to verify the correct behavior for a given automated test suite that will be run by the TAS. Which of the following should NOT be part of the verifications aimed at achieving your goal?

- A. Are all automated tests within the suite complete in terms of test data, including expected results?
- B. Do all automated tests within the suite always provide the same results across multiple runs?
- C. Is the connectivity between the TAS and the necessary internal and external systems available and stable?
- D. Does the level of intrusion of automated test tools influence confidence in the suite's test results?

**Answer: C**

Explanation:

TAE separates two verification scopes: (1) verifying the automation environment and TAS components (infrastructure, connectivity, toolchain readiness), and (2) verifying the correctness and trustworthiness of a specific automated test suite (test completeness, determinism, result validity). The scenario explicitly states that the environment and all TAS components have already been verified as working as expected.

Connectivity between the TAS and internal/external systems is an environment-level readiness check and therefore belongs primarily to the first scope. For the second scope-verifying the behavior of the automated test suite-TAE emphasizes ensuring tests are complete (including correct expected results and data), are repeatable/deterministic across runs, and that the approach/tool intrusion level is understood so stakeholders can interpret confidence in results. That maps to options B, C, and D as suite-focused considerations. Option A repeats an environment connectivity check that should have been addressed in the prior phase and is not a core part of verifying the suite's behavior once environment readiness has been established. Therefore, option A should NOT be part of the suite-behavior verification in this stated situation.

#### NEW QUESTION # 41

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