

Real CTAL-TAE Exam Questions & CTAL-TAE Test Questions Answers



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ISQI CTAL-TAE exam is an advanced-level certification designed for software testers who want to demonstrate their expertise in test automation engineering. ISTQB Certified Tester Advanced Level, Test Automation Engineering certification is suitable for individuals who have already acquired the ISTQB Foundation Level certification and have gained sufficient experience in software testing. Passing the CTAL-TAE Exam demonstrates that the candidate has a deep understanding of test automation engineering and is capable of designing, implementing, and managing test automation solutions.

ISQI CTAL-TAE certification is globally recognized and respected by employers and professionals alike. It is a valuable asset for professionals who want to advance their careers in the software testing industry. With this certification, professionals can demonstrate their expertise in test automation engineering and gain a competitive edge in the job market. ISTQB Certified Tester Advanced Level, Test Automation Engineering certification also opens up new career opportunities in fields such as software development, quality assurance, and project management.

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ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q63-Q68):

NEW QUESTION # 63

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

Answer: A

NEW QUESTION # 64

(Which of the following statements about how test automation is applied across different software development lifecycle models is TRUE?)

- A. In Agile software development, regardless of context (e.g., type of application to be developed, tools available), test automation must be based on the test automation distribution known as the test pyramid model
- B. In Agile software development, automated regression test suites sometimes grow so large that they can become difficult to maintain, and thus, it becomes crucial to invest in test automation at multiple test levels
- C. In a Waterfall model, automated tests are usually executed only during the last phase of the development lifecycle, but their implementation occurs in the early stages
- D. Unlike Agile software development, where automated unit tests are written by developers, often in a test-first fashion, in a V-model, automated unit tests are written by testers as part of unit testing

Answer: B

Explanation:

TAE guidance emphasizes that Agile/iterative delivery drives frequent change and frequent regression risk, which often leads teams to expand automated regression suites over time. As suites grow, they can become slower, costlier to maintain, and harder to keep stable—especially if the suite is concentrated too heavily at the UI level. For this reason, TAE stresses investing in automation across multiple test levels (unit

/component, API/service, and selected UI), aligning with principles behind balanced automation strategies (often illustrated by the "test pyramid"). This directly supports option A. Option B is not generally true: in Waterfall/V-model, testing activities (including automation design and implementation) are planned and may start early, but execution and refinement occur across phases aligned with integration and system readiness—not "usually only during the last phase." Option C is too absolute: the test pyramid is a common heuristic, but TAE does not mandate it "regardless of context"; constraints like legacy systems, risk, architecture, and tooling can change the optimal distribution. Option D is incorrect because unit testing is typically a developer responsibility in both Agile and V-model contexts; testers may support, review, or contribute but do not

"write automated unit tests" as a defining V-model rule. Therefore, A best matches documented lifecycle realities and maintenance concerns.

NEW QUESTION # 65

Which of the following metrics could suggest, under certain condition that an automated regression test suite has NOT been updated for new functionalities added to the SUT?

- A. The defect density in the automation code of the regression test suite.
- B. The SUT code coverage provided by the execution of the regression test suite.
- C. The ratio of commands to executable statements in the automation code of the regression test suite
- D. The ratio of comments to executable statements in the SUT code.

Answer: A

NEW QUESTION # 66

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

- A. When automating regression tests, consideration should be given to how much time would be saved by automation
- B. When automating regression tests, the corresponding manual tests should have already been executed to verify they operate correctly
- 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, the initialization steps set the test preconditions should be automated wherever possible

Answer: A

NEW QUESTION # 67

A TAS is used to run on a test environment a suite of automated regression tests, written at the UI level, on different releases of a web app: all executions complete successfully, always providing correct results (i.e., producing neither false positives nor false negatives). The tests, all independent of each other, consist of executable test scripts based on the flow model pattern which has been implemented in a three-layer TAF (test scripts, business logic, core libraries) by expanding the page object model via the facade pattern. Currently the suite takes too long to run, and the test scripts are considered too long in terms of LOC (Lines of Code).

Which of the following recommendations would you provide for improving the TAS (assuming it is possible to perform all of them)?

- A. Implement a mechanism to automatically reboot the entire web app in the event of a crash
- B. Modify the TAF so that test scripts are based on the page object model, rather than the flow model pattern
- C. Modify the architecture of the SUT to improve its testability and, if necessary, the TAA accordingly
- D. Split the suite into sub-suites and run each of them concurrently on different test environments

Answer: D

Explanation:

The primary problem is execution time; correctness and independence are already strong. TAE recommends improving feedback time for long-running regression suites by parallelizing execution when tests are independent and the infrastructure supports it. Because the tests are explicitly independent, they are well-suited to parallel execution across multiple environments (or multiple nodes within an environment), reducing overall wall-clock duration without changing test intent. Option B addresses crash recovery, but the scenario says executions complete successfully; crash recovery does not solve the current bottleneck. Option A changes the modeling pattern; it may or may not reduce LOC, but it introduces risk and rework without directly addressing runtime. Also, flow model and facade-expanded page objects are already architectural choices aimed at maintainability and reuse; replacing them is not the most direct solution for speed. Option D (improving SUT testability) can help in general, but it is invasive, expensive, and not targeted to the stated issue when tests already yield correct results. Therefore, the best improvement is to split the suite and run parts concurrently on different environments to reduce total execution time, consistent with TAE guidance on scaling automation execution.

NEW QUESTION # 68

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