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The ISTQB Certified Tester Advanced Level, Test Automation Engineering certification is recognized worldwide and is an excellent way for professionals to demonstrate their commitment to advancing their careers in test automation engineering. CTAL-TAE exam is based on the ISTQB (International Software Testing Qualifications Board) syllabus and is conducted by ISQI, an independent certification body for software quality assurance.

The CTAL-TAE certification exam is intended for individuals who are involved in the design, implementation, and execution of automated tests. CTAL-TAE Exam covers a wide range of topics including test automation frameworks, test automation tools, test automation architecture, and test automation metrics. Individuals who pass the CTAL-TAE exam are expected to have a deep understanding of the key concepts and techniques related to test automation engineering.

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ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q12-Q17):

NEW QUESTION # 12

As a TAE, you are evaluating a test automation tool to automate some UI tests for a web app. The automated tests will first locate the required HTML elements on the web page using their corresponding identifiers (locators), then perform actions on those elements, and finally check the presence of any expected text for an HTML element. These tests are independent of each other and are organized into a test suite that must be run every night against the most recent build of the web app. There is a high risk that the web app will crash while running some automated tests. Based only on the given information, which of the following is your MOST important concern related to the evaluation of the test automation tool?

- A. Does the test automation tool support a licensing scheme that allows accessing different feature sets?
- **B. Does the test automation tool offer a feature to restore the web app, recover from the failed test, skip such tests, and resume the next one in the suite?**
- C. Does the test automation tool offer a feature to create a mock server that simulates the behavior of a real API by accepting requests and returning responses?
- D. Does the test automation tool provide a feature to specify automated tests in a descriptive meta- language that is not directly executable on the web app?

Answer: B

Explanation:

Given the explicit risk that the web app may crash during execution, the highest-priority tool capability is resilience: the ability to recover, continue, and provide usable results from unattended nightly runs. TAE emphasizes that automation must be reliable as a process, not just at the single-test level. If one crash aborts the entire suite, the organization loses feedback for many tests, reduces confidence in the pipeline, and increases triage cost. Therefore, capabilities such as automatic restart of the browser/app, test isolation, robust teardown, failure handling, skipping/marking affected tests, and resuming execution with proper reporting are critical evaluation criteria. Option A (descriptive meta-language) can help readability or non-coder authoring but is not the most urgent need based on the scenario. Option C (mock server) is useful for isolating dependencies in some test levels, but the scenario is UI tests against the most recent build; nothing indicates an API dependency problem that drives tool selection here. Option D (licensing feature sets) affects procurement, but it does not directly mitigate the stated operational risk. Hence, recovery and continuation support is the most important concern.

NEW QUESTION # 13

Consider A TAS for testing a desktop application via its GUI. All the test cases of the automated test suite contain the same identical sequences of steps at the beginning (to create the necessary objects when doing a preliminary configuration of the test environment and at the end (to remove everything created -specifically for the test itself during the preliminary configuration of the test environment). All automated test cases use the same set of assertion functions from a shared library, for verifying the values in the GUI fields (e.g text boxes).

What is the BEST recommendation for improving the TAS?

- A. Adopting a set of standard verification methods for use by all automated tests
- B. Improving the architecture of the application in order to improve its testability
- C. Implementing standard setup and teardown functions at test case level
- **D. Implementing keywords with higher level of granularity**

Answer: D

NEW QUESTION # 14

You are executing the first test run of a test automation suite of 200 tests. All the relevant information related to the state of the SUT and to the automated test execution is stored in a small database. During the Automated test run you observe that the first 10 test

pass, while an abnormal termination occurs when executing the

11thtest. This test does not complete its execution and the overall execution of the suite is aborted. An immediate analysis of the abnormal termination is expected to be time consuming and you have been asked to produce a detailed report of the execution results for the first test run, as soon as possible.

What is the MOST important FIRST step to be taken immediately after the abnormal occurred when executing the 11thtest?

- A. Return the database to a consistent state that allows subsequent test to run
- **B. Take a backup of the database in its current state. So It can be analyzed later**
- C. Re-run the test automation suite starting from the 1sttest.
- D. Re-run the test automation suite starting from the 12thtest

Answer: B

NEW QUESTION # 15

A suite of automated test cases was run multiple times on the same release of the SUT in the same test environment. Consider analyzing a test histogram that shows the distribution of test results (pass, fail, etc.) for each test case across these runs. Which of the following potential issues is MOST likely to be identified as a result of such an analysis?

- **A. Unstable automated test cases**
- B. Security vulnerabilities in automated test cases
- C. Maintainability issues in automated test cases
- D. Outliers in test execution times

Answer: A

Explanation:

TAE recommends monitoring test results over repeated executions to detect non-determinism and flakiness. A histogram showing pass/fail distributions per test across multiple runs in the same environment and on the same SUT version is especially useful for identifying tests whose outcomes vary without corresponding changes. If a test sometimes passes and sometimes fails under equivalent conditions, the distribution reveals instability: repeated failures for the same test, intermittent patterns, or inconsistent outcomes compared with other tests that remain stable. This is a classic indicator of flaky tests or unstable test design (e.g., synchronization issues, hidden dependencies, data leakage, timing sensitivity) and is a key maintainability/reliability concern in automation programs. While execution time outliers (A) require time-series or duration metrics rather than pass/fail distributions, a result histogram primarily focuses on outcome variability, not performance. Security vulnerabilities (B) are not identifiable from outcome distributions; they require static analysis, code review, or security testing methods. Maintainability issues (D) are generally inferred from code structure metrics (complexity, duplication), change frequency, or effort trends, not from pass/fail distributions across runs. Therefore, the most likely issue identified by analyzing such a histogram is unstable automated test cases.

NEW QUESTION # 16

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 initialization stepsset the test preconditions should be automated wherever possible
- **C. When automating regression tests, the corresponding manual tests should have already been executed to verify they operate correctly**
- D. When automating regression tests, the structure of automated tests must always be the same as the corresponding manual tests

Answer: C

NEW QUESTION # 17

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