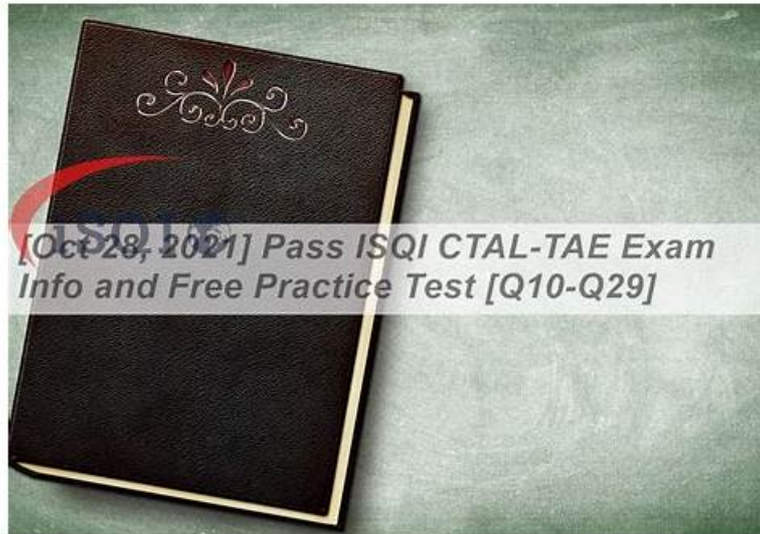


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ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q53-Q58):

NEW QUESTION # 53

Which of the following attributes should NOT be included in a test execution report associated with a suite of automated tests?

- A. Environment in which the tests have been executed
- B. Summary of the test execution results
- C. System/Application under test and its version
- D. Defect clusters identified during test execution

Answer: D

NEW QUESTION # 54

Which of the following statements about contract testing is TRUE?

- A. Contract testing can be viewed as a specialized form of API testing that can be applied to effectively and efficiently test integration between microservices, but only if they interact with REST APIs
- B. Contract testing can be viewed as a specialized form of API testing that can be applied to effectively and efficiently test integration between systems, but only if they interact synchronously
- **C. The differences between the two approaches to contract testing stem primarily from which side creates the contract: this creation is done by the provider for the provider-driven approach and by the consumer (s) for the consumer-driven approach**
- D. Contract testing, regardless of the approach chosen (provider-driven or consumer-driven) does not need to rely on the creation of stubs/mocks since it is used to implement integration testing, not unit /component testing

Answer: C

Explanation:

TAE describes contract testing as verifying that two parties (e.g., consumer and provider services) adhere to an agreed interface contract, enabling earlier, more targeted detection of integration mismatches without requiring full end-to-end integration in every test run. A key distinction in approaches is indeed who defines /publishes the contract. In provider-driven contracts, the provider defines the contract describing what it offers; consumers validate compatibility against it. In consumer-driven contract testing, consumers define expectations (often per consumer), and providers verify they satisfy those expectations. Option A is false because stubs/mocks (or simulated counterparts) are frequently used to allow each side to test independently and deterministically, which is one of contract testing's practical strengths. Option B is too narrow: contract testing can apply beyond REST (e.g., GraphQL, gRPC, messaging/event contracts). Option D is also too restrictive: it can apply to asynchronous interactions (events/messages) as well as synchronous calls. Therefore, the accurate statement is option C.

NEW QUESTION # 55

A SUT has an existing automated test suite.

Which of the following statements relating to the introduction of new features in the SUT is TRUE?

- A. It is generally more difficult to automate test cases for a new feature as the development has not yet started
- B. Automated tests are not affected by the introduction of a new feature and running them against the new SUT is a waste of effort
- C. The test automation engineer should work with the business analysts to ensure the new feature is testable
- **D. The introduction of a new feature could require updates or additions to the testware components**

Answer: D

NEW QUESTION # 56

You are evaluating the best approach to implement automated tests at the UI level for a web app. Specifically, your goal is to allow test analysts to write automated tests in tabular format, within files that encapsulate logical test steps related to how a user interacts with the web UI, along with the corresponding test data. These steps must be expressed using natural language words that represent the actions performed by the user on the web UI. These files will then be interpreted and executed by a test execution tool. Which of the following approaches to test automation is BEST suited to achieve your goal?

- **A. Keyword-driven testing**
- B. Data-driven testing
- C. Linear scripting
- D. Test-driven development

Answer: A

Explanation:

The described goal matches the defining characteristics of keyword-driven testing: tests are expressed using keywords (action words) that represent user operations, often arranged in tabular form with parameters/test data. TAE describes keyword-driven approaches as enabling non-programmers (e.g., test analysts) to create and maintain tests by combining high-level keywords such as "Open Browser," "Click," "Enter Text," "Select," "Verify Text," etc., while the underlying automation framework maps those keywords to executable code. The use of files

interpreted by a test execution tool is also typical: keyword tables (or similar structured specifications) are read and executed by the automation engine. Data-driven testing focuses on separating test logic from test data, typically running the same script multiple times with different datasets; it does not inherently require natural-language action words or tabular step definitions (though it can be combined).

Linear scripting is code-centric and not aligned with analyst-authored natural language step tables. TDD is unrelated to the requirement of tabular, natural-language keyword specification for UI test steps. Therefore, keyword-driven testing is the best fit for the stated approach.

NEW QUESTION # 57

As a TAE you are evaluating a functional test automation tool that will be for several projects within your organization. The projects require that tool to work effectively and efficiently with SUT's in distributed environments. The test automated tool also needs to interface with other existing test tools (test management tool and defect tracking tool.) The existing test tools subject to planned updates and their interface to the test automated tool may not work properly after these updates.

Which of the following are the two LEAST important concerns related to the evaluation of the test automation in this scenario?

- * Is the test automation tool able to launch processors and execute test cases on multiple machines in different environments?
- * Does the test automation tool support a licensing scheme that allows accessing different sets?
- * Does the test automation tool have a large featureset, but only part of the features will be sets?
- * Do the release notes for the planned updates on existing specify the impacts on their interfaces to other tools?

Does the test automation tool need to install specific libraries that could impact the SUT?

- A. A and C
- B. C and D
- C. A and E
- **D. B and E**

Answer: D

NEW QUESTION # 58

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