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## ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q52-Q57):

### NEW QUESTION # 52

Consider the following layers of the gTAA structure:

- a. Test generation layer
- b. Test definition layer
- c. Test execution layer
- d. Test execution layer

Consider the following capabilities associated with these layers.

Acquire all the necessary resources before each test and release all after run, in order to avoid interdependences between test Allow the automated test scripts on an abstract level to interact with components, configurations and interfaces of the SUT.

Design test directives that allow configuring the algorithms used to automatically produce the test cases a given model of the SUT.

Allow the definition and implementation of test cases and data by means of templates and/or guidelines.

Which of the following BEST matches each layer with the appropriate capability?

- A. a-3, b-4, c-2, d-1
- **B. a-4, b-3, c-2, d-1**
- C. a-3, b-4, c-1, d-2
- D. a-4, b-3, c-1, d-2

**Answer: B**

### NEW QUESTION # 53

A defect in a SUT has been resolved and validated by an automated defect re-test in the current release of the software. This retest has now been added to the automated regression test suite.

Which statement BEST describes a reason why this defect could re-occur in future releases?

- A. Automated defect confirmation testing is not effective at confirming that the resolved defect will continue to work in future releases
- **B. The automated regression test suite is not run consistently for future releases.**
- C. The automated regression test suite has a narrower scope of functionality
- D. The configuration management process does not properly control the synchronization between software archives

**Answer: B**

### NEW QUESTION # 54

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. The introduction of a new feature could require updates or additions to the testware components**

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

**Answer: A**

#### NEW QUESTION # 55

Consider a TAS that uses a keyword-driven framework. The SUT is a web application and there is a large set of keywords available for writing the automated tests that relate to highly specific user actions linked directly to the GUI of the SUT. The automated test written with the keywords are statically analyzed by a custom tool which highlight's repeated instances of identical sequence of keywords. The waiting mechanism implemented by the TAS for a webpage load is based on a synchronous sampling within a given timeout. The TAS allows checking a webpage load everyseconds until a timeout value

- **A. Implementing keywords with a higher level of granularity**
- B. Changing the wait mechanism to explicit hard-coded waits
- C. Changing the scripting approach to data-driven scripting
- D. Establishing an error recovery process for TAS and SUT

**Answer: A**

#### NEW QUESTION # 56

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

**Answer: A**

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 # 57

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