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## Valid Certified Tester Advanced Level – Test Analyst (CTAL-TA) Practice Course

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## ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q56-Q61):

### NEW QUESTION # 56

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 highlights 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 every seconds until a timeout value

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

**Answer: B**

### NEW QUESTION # 57

To improve the maintainability of test automation code, it is recommended to adopt design principles and design patterns that allow the code to be structured into:

- A. **Loosely coupled and highly cohesive modules**
- B. Highly coupled and highly cohesive modules
- C. Loosely coupled and loosely cohesive modules
- D. Highly coupled and loosely cohesive modules

**Answer: A**

Explanation:

TAE aligns maintainable automation with classic software design fundamentals: modules should have clear responsibilities (high cohesion) and minimal dependencies on one another (low coupling). High cohesion means each module focuses on a well-defined purpose—e.g., a page object responsible only for UI element interaction for a page, or an API client responsible only for a service boundary—making it easier to understand, test, and change. Low coupling means changes in one module are less likely to ripple across many others, which is crucial in test automation where UI locators, workflows, and environments change frequently.

Patterns and principles promoted in TAE contexts (e.g., layered frameworks, encapsulation, separation of concerns, facade/page objects, adapters) are commonly used to achieve this structure. Options A and D are undesirable because low cohesion increases confusion and duplication, while high coupling increases fragility and maintenance cost. Option B (high coupling, high cohesion) still leaves the codebase vulnerable to cascading changes and tight dependencies on tools or SUT details. Therefore, the recommended structure for maintainable test automation code is loosely coupled and highly cohesive modules.

### NEW QUESTION # 58

Some automated regression test scripts run by a TAS in a given test environment make calls to private APIs that require authentication for all requests (the authentication method is the same for all APIs). The SUT is a business-critical system. The following two changes are planned: a change in the authentication method of all APIs and a minor upgrade of the OS (Operating System) in the test environment. You have updated the test scripts to cope with the change in the API authentication method. Which of the following sequences of activities is BEST to ensure that the test scripts are not adversely affected by these changes?

- A. First implement the change in the API authentication method, then upgrade the OS, and finally run all the updated test scripts
- B. **Implement one change at a time and run a subset of the updated test scripts after each change, and finally run all the updated test scripts**
- C. Implement one change at a time and run a subset of the updated test scripts after each change
- D. First upgrade the OS, then implement the change in the API authentication method, and finally run all the updated test scripts

**Answer: B**

Explanation:

TAE recommends controlled change management to isolate causes when multiple changes are introduced.

When you apply more than one change at once, diagnosing failures becomes harder because you cannot easily attribute effects to a specific change. The best practice is to implement changes incrementally, validating automation and system behavior after each change using a representative subset of tests (e.g., smoke/build verification or targeted regression) to quickly detect issues. Because the system is business-critical, risk mitigation is stronger: you want early detection and clear attribution. After each change is validated with a subset, you then execute the full updated regression suite to ensure overall coverage and confidence. Options A and C apply two changes before running tests, which reduces diagnostic clarity and increases the risk of late discovery. Option D describes incremental changes with subset testing but omits the final full-suite run, which TAE would recommend to ensure broad coverage after all changes have been applied. Therefore, the best sequence is: change one item, run a subset, repeat for the next change, then run all updated scripts.

#### **NEW QUESTION # 59**

Which of the following BEST describes why it is important to separate test definition from test execution in a TAA?

- A. It allows testers to find more defects on the SUT
- B. It allows developing steps of the test process without being closely tied to the SUT interface.
- C. It allow choosing different paradigms (e.g event-driven) for the interaction TAS and SUT
- D. It allows specify test cases without being closely tied to the tool to run them against the SUT

**Answer: A**

#### **NEW QUESTION # 60**

Which of the following layers within the TAA contains technology-specific implementations that enable automated tests to have the execution of their logical actions result in actual interaction with the appropriate interfaces of the SUT?

- A. Test adaptation layer
- B. Test execution layer
- C. Test definition layer
- D. Test generation layer

**Answer: A**

Explanation:

TAE describes layered automation architectures where higher layers express intent and test logic, while lower layers handle concrete interaction with specific technologies and interfaces. The test adaptation layer is the layer that "adapts" abstract test actions to the real SUT interaction mechanisms. It typically contains technology-specific adapters, drivers, wrappers, or connectors (e.g., browser drivers, mobile automation bridges, API clients, message-bus connectors, database utilities) that translate logical operations like "click login," "submit order," or "query customer" into the correct low-level calls for the target interface. This is where the details of protocols, locator strategies, synchronization primitives, data access methods, and tool-specific APIs live, shielding higher layers from churn when technologies change. The test execution layer is responsible for orchestrating execution (running suites, scheduling, collecting results, reporting), but not primarily for implementing the technology-specific SUT interaction itself. The test definition layer focuses on how tests are specified (scripts, keywords, models, data), and the test generation layer concerns deriving tests (e.g., model-based generation). Therefore, the layer containing technology-specific implementations enabling actual interaction with SUT interfaces is the test adaptation layer.

#### **NEW QUESTION # 61**

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