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The CTAL-TAE certification exam is ideal for software testers who have at least three years of experience in software testing and want to take their skills to the next level. CTAL-TAE Exam covers advanced topics related to automation testing, including test automation design, implementation and maintenance, and test automation frameworks.

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ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q33-Q38):

NEW QUESTION # 33

(Which of the following statements refers to a typical advantage of test automation?)

- A. Automated tests can determine whether actual results match expected results, even for non-machine- interpretable results
- **B. On average, automated tests written at the API level are likely to run faster than automated tests written at the UI level**
- C. Automated tests can allow defects to be detected earlier than manual tests because their execution times can be shorter
- D. Artificial intelligence can be used to help identify redundant tests within large, long-running automated regression test suites

Answer: B

Explanation:

In the ISTQB Test Automation Engineer (TAE) body of knowledge, a core, typical advantage of test automation is faster feedback through efficient execution, especially when tests are implemented at lower levels (e.g., API/service) rather than through the UI. UI tests inherently traverse more layers (browser, rendering, client-side code, network timing, and often multiple back-end calls), so they tend to be slower and more brittle. API-level tests bypass most UI-related overhead and interact closer to business logic/services, reducing execution time and improving reliability. Option A is incorrect because many results (e.g., visual aesthetics, subjective usability, tone, or "looks right") are not reliably machine-interpretable without specialized approaches and still often require human judgment. Option C may be possible in some contexts, but "AI redundancy identification" is not a typical, foundational advantage emphasized as a standard automation benefit. Option D is misleading: early defect detection is mainly achieved by earlier and more frequent execution (e.g., CI) and shifting tests left, not merely because a single automated run is shorter than manual execution. Therefore, the most typical advantage presented is that API automation generally runs faster than UI automation.

NEW QUESTION # 34

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

Answer: D

NEW QUESTION # 35

You are using a gTAA to create a TAS for a project. The TAS is aimed at automatically and executing test cases based on a use-case Modeling approaching that uses UML as a modeling language. All the interaction between TAS and SUT will only be at the API and GUI level.

Which of the following components of the gTAA would you EXCLUDE from the TAS?

- A. The test reporting component of the test execution layer.
- B. The test execution (test engine) of the test execution layer
- **C. The Command Line Interface (CLI) component of the test adaptation layer**
- D. The Test execution component of the test generation layer

Answer: C

NEW QUESTION # 36

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. Highly coupled and loosely cohesive modules

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

Answer: D

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 # 37

You identified a suitable project to pilot an automation tool and planned and conducted a pilot. The pilot has been successful and tool is being deployed within your organization, with a plan to increase tool use by the one project at a time. During this rollout some test processes will be changed slightly to gain additional benefits from using the tool.

In the pilot project, a small set of manual tests were automated for the first time. You are currently monitoring the test automation efficiency and this reveals that the automation regime for the tests is not yet mature.

Which of the following statements is TRUE?

- A. The target defined for the project was inappropriate, because the automation regime for the automated tests at the end of the pilot is not yet mature.
- B. The pilot project should have been critical so that maximum benefits were delivered
- C. The approach used for deployed this tool is aligned to the standard success factor for deployment
- **D. The test process should be radically changed to gain additional benefits from using the tool.**

Answer: D

NEW QUESTION # 38

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