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>> ISQI CTAL-TAE Prüfungs <<

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Die Zertifizierungsprüfung für ISQI CTAL-TAE (ISTQB Certified Tester Advanced Level, Test Automation Engineering) ist eine wesentliche Zertifizierung für Fachkräfte, die sich als Testautomationsingenieure in ihrer Karriere hervorheben möchten. Die Zertifizierungsprüfung wird global anerkannt und validiert die Fähigkeit des Tester, automatisierte Test-Frameworks und -Skripte zu entwerfen, zu entwickeln und zu verwalten. Die Zertifizierungsprüfung ist streng und erfordert ein gründliches Verständnis der Prinzipien und Konzepte für Testautomatisierung, was es zu einem wertvollen Kapital für jeden Fachmann in der Software-Testbranche macht.

## ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering CTAL-TAE Prüfungsfragen mit Lösungen (Q13-Q18):

### 13. Frage

Consider choosing an approach for the automated implementation of manual regression test suites written at the UI level for some already developed web apps. The TAS is based on a programming language that allows the creation of test libraries and provides a capture/playback feature that allows recognition and interaction with all widgets in the web UIs being tested. The automated tests will be implemented by team members with strong programming skills. The chosen approach should aim to reduce both the effort required to maintain automated tests and the effort required to add new automated tests. Which of the following approaches would you choose?

- A. Test-Driven Development (TDD)
- **B. Structured scripting**
- C. Capture/playback
- D. Linear scripting

**Antwort: B**

Begründung:

TAE guidance links maintainability and scalability to reducing duplication and encapsulating common actions behind reusable abstractions. For UI regression suites on existing web apps, capture/playback and linear scripting often produce brittle, duplicated sequences tightly coupled to UI details. They may be quick initially, but maintenance cost grows rapidly when locators, flows, or timing change. With a programming language that supports libraries-and a team with strong programming skills-TAE recommends structured scripting (often including modularization, reuse through functions/classes, and design patterns such as Page Object or similar abstractions). Structured scripting reduces maintenance by centralizing UI interaction logic (e.g., element locators and common workflows) so changes are made in one place. It also reduces effort to add new tests because test authors can compose new scenarios from existing reusable building blocks rather than duplicating low-level steps. TDD is a development practice and is not the primary approach for converting existing manual UI regression suites into automation; it does not directly describe how the UI tests should be structured. Capture/playback remains useful as a helper (e.g., for quickly discovering locators) but is not the best overall approach for long-term maintainability. Therefore, structured scripting best matches the stated goals.

### 14. Frage

You have been tasked with adding the execution of build verification tests to the current CI/CD pipeline used in an Agile project. The goal of these tests is to verify the stability of daily builds and ensure that the most recent changes have not altered core functionality. Currently, the first activity performed as part of this pipeline is the static source code analysis. Which of the following stages in the pipeline would you add the execution of these smoke tests to?

- **A. After deploying the new build to the test environment and before performing more extensive testing**
- B. After performing static analysis on the source code and before generating the new build
- C. As a first activity, before performing static source code analysis and before generating the new build
- D. As a final activity, immediately before releasing the new build into production

**Antwort: A**

Begründung:

Build verification tests (often called smoke tests) are intended to provide fast confirmation that a new build is deployable and that core, end-to-end functionality remains intact. TAE describes these as early, lightweight checks that run after deployment to a suitable test environment, because they need an executable, running instance of the SUT to validate system readiness. Static analysis occurs before packaging/deployment and is a quality activity on source code; smoke tests are runtime checks. Running them before generating the build (A or B) is not feasible because there is no deployed artifact to validate. Running smoke tests as the final activity right before production release (D) defeats their purpose as an early feedback mechanism and increases risk by discovering basic failures too late. The practical and TAE-aligned placement is immediately after deploying the new build into the test environment and before launching broader, longer-running regression, system, or acceptance suites. This ensures failures are detected quickly,

prevents wasting time running extensive tests on an unstable build, and provides a clear quality gate for "is this build worth testing further?" Therefore, stage C is the correct insertion point for build verification tests.

### 15. Frage

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

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

Antwort: C

### 16. Frage

Which of the following statements BEST describe aspects of the SUT to consider when designing a TAA?

- A. All the interface of the SUT affected by the tests should be controllable by the TAA
- B. All the external test interfaces of the SUT should be removed prior to the product release
- C. All the interaction between SUT and TAS should be logged with the highest level of detail
- D. All the internal test interfaces of the SUT should be removed prior to the product release

Antwort: C

### 17. Frage

An automated test case that should always pass sometimes passes and sometimes fails intermittently (non- deterministic behavior) when executed in the same test environment, even if no code (i.e., SUT code or the test automation code) has been changed. Which of the following statements about the root cause of this non- deterministic behavior is TRUE?

- A. Determining the specified root cause may require, in addition to the TAE, the support of others such as developers and system engineers
- B. The specified root cause must be in the instability of the test environment, since no code has been changed
- C. The specified root cause is a race condition that can be identified by also analyzing the log files of the test case, the SUT, and the TAF
- D. Determining the specified root cause is certainly easier than if the automated test always fails (deterministic behavior)

Antwort: A

Begründung:

TAE treats non-deterministic (flaky) test behavior as a symptom that can originate from multiple sources:

timing and synchronization issues, race conditions, concurrency, environmental variability (resource contention, network latency), unstable test data, third-party dependencies, or hidden state leakage between tests. Because these causes often span boundaries-application code, infrastructure, deployment configuration, test tooling, and data pipelines-finding the true root cause frequently requires collaboration beyond the TAE role. Developers may need to inspect application logs, thread behavior, and recent architectural assumptions; system engineers may need to analyze resource saturation, container orchestration events, network anomalies, or environment drift. Option A is too specific and assertive: the root cause is not necessarily a race condition, and logs may not be sufficient to identify it. Option C is incorrect because no code change does not imply the environment is the only cause; flaky behavior can stem from hidden nondeterminism in the system or tests that is always present but only sometimes triggers. Option D is also incorrect; intermittent failures are often harder to diagnose than consistent deterministic failures because evidence is less reproducible. Therefore, the true statement is that determining the root cause may require support from developers and system engineers in addition to the TAE.

### 18. Frage

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