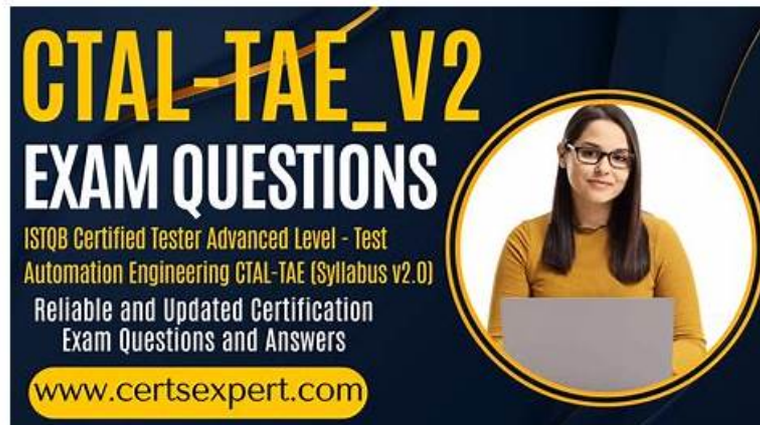


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The CTAL-TAE certification exam is a three-hour, computer-based exam consisting of 40 multiple-choice questions. CTAL-TAE exam covers various topics related to test automation, including the principles of test automation, automated testing tools, test automation frameworks, and scripting languages. CTAL-TAE Exam also evaluates the candidate's ability to design and implement automated test solutions, analyze test results, and maintain automated test suites.

The CTAL-TAE exam is designed to test the candidate's knowledge and skills in test automation engineering, including the use of test automation tools, the creation of test automation frameworks, and the design and implementation of test automation solutions. CTAL-TAE exam covers various topics, such as test automation design, test automation architecture, and test automation management.

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ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q78-Q83):

NEW QUESTION # 78

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

Answer: C

NEW QUESTION # 79

Consider a TAS associated to dynamically changing software frequent releases. Your goal is to determine the amount of effort required to maintain the automated tests of the regression test suite for each new release of the SUT.

What is the MOST important metric to collect to achieve your goal?

- A. The time it takes to execute all the automated tests, for each new release of the SUT.
- B. The code coverage achieved with the automated tests, for each new release of the SUT
- **C. The number of automated tests which fail because of a single software defect, for each new release of the SUT**
- D. The number of automated tests requiring maintenance, for each new release of the SUT.

Answer: C

NEW QUESTION # 80

Consider the following example of TAS metrics.

Time to execute automated tests

Speed and efficiency of TAS components

Which of the following statements is TRUE?

- A. A and B are both internal TAS metrics
- B. A is an internal TAS metric and B is an external TAS metric
- **C. A is an external TAS metric and B is an internal TAS metric**
- D. A and B are both external TAS metrics

Answer: C

NEW QUESTION # 81

Which of the following statements about the reuse of TAS artefacts is TRUE?

- **A. To enable reuse of TAS artefacts, a good design for reuse is built into the TAA and to further action are needed during the TAS lifecycle**
- B. Communications maintenance and improvements for reusing TAS artefacts are modified during the design of the TAA
- C. Reusable TAS artifacts associated with the definition layer of the TAA include the adaptors to the SUT components and/or interfaces
- D. Reusable TAS artefacts can include components (or parts of components) associated with different layers of the TAA

Answer: A

NEW QUESTION # 82

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 automation 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 automation 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 feature set, 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. B and E**
- C. A and E

