

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: ISTQB
Code: CT-TAE

Exam: Certified Tester Test Automation Engineer

https://www.examsnest.com/exam/ct-tae/

QUESTIONS & ANSWERS
DEMO VERSION

QUESTIONS & ANSWERS **DEMO VERSION**(LIMITED CONTENT)

Version: 4.0

Question: 1	
Which of the following is NOT an advantage of test automation?	
A. The ability to perform tests which would be difficult or impossible to execu	ute manually
B. The ability to run more tests in less time and therefore to make it possible	to run them more often
C. The ability to find more defects with the same tests, compared to executing	g the same test manually
D. The ability to enable a better use of skilled testers by freeing them from re	petitive and boring tasks
Explanation:	Answer: C
Question: 2	
Which of the following success factors for a test automation project is TRUE?	
A. Automated tests must be designed to capture only the data that is str expected and actual results	rictly needed for comparing
B. The test cases to be automated first must always be selected based on the need to be run	e number of times a test will
C. The test cases to be automated must have a high dependency on particular	r data values
D. Automoted tosts that fail due to changes in the requirements of the CII	IT should be proportly fixed

You are working on a TAS for standalone application. The automated tests are developed based on a automation framework that allows interaction with GUI elements using on object orientated API. The GUI elements include menus, buttons, radio buttons, text toolbars and their properties.

Question: 4

Questions & Answers PDF Page 4

Whilst automating a test, you have discovered that the GUI elements of some third party components are not identifiable by the automated tool you are using.

Which of the following is the FIRST step that you take to investigate this issue?

A. Verify the testability support with the providers of the third party components

B. Verify whether the GUI identification depends on the browser.

C. Adopt an approach that uses the coordinates of the GUI elements instead

D. Verify whether naming standards for variables and have been defined for the current automation solution

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 automated 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 automated tool may not work property 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?

Questions & Answers PDF

Explanation:

Page 5



Thank You for trying the PDF Demo

Vendor: ISTQB
Code: CT-TAE

Exam: Certified Tester Test Automation Engineer

https://www.examsnest.com/exam/ct-tae/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation