

ISTQB CT-TAE

ISTQB TEST AUTOMATION ENGINEER CERTIFICATION QUESTIONS & ANSWERS

Details of the Exam-Syllabus-Questions

CT-TAE

ISTQB Certified Tester Advanced Level - Test Automation Engineer (CT-TAE)

40 Questions Exam - 43/66 Cut Score - Duration of 90 Minutes

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Get an Overview of the CT-TAE Certification:

Who should take the CT-TAE exam ? This is the first question that comes to a candidate's mind when preparing for the Test Automation Engineer certification. The CT-TAE certification is suitable for candidates who are keen to earn knowledge on the Specialist and grab their ISTQB Certified Tester Advanced Level - Test Automation Engineer (CT-TAE). When it is about starting the preparation, most candidates get confused regarding the study materials and study approach. But CT-TAE study guide PDF is here to solve the problem. CT-TAE PDF combines some effective sample questions and offers valuable tips to pass the exam with ease.

Why Should You Earn the ISTQB CT-TAE Certification?

There are several reasons why one should grab the CT-TAE certification.

- The Test Automation Engineer certification proves to be one of the most recognized certifications.
- The certification badge proves the knowledge of the candidate regarding subject matters and makes his resume presentable to potential candidates.
- Thus earning the <u>ISTQB Certified Tester Advanced Level Test</u>
 <u>Automation Engineer (CT-TAE)</u> is a powerful qualification for a prosperous career.



What Is the ISTQB CT-TAE Test Automation Engineer Certification Exam Structure?

Exam Name	ISTQB Certified Tester Test Automation Engineer
Exam Code	CT-TAE
Exam Fee	USD \$199
Exam Duration	90 Minutes
Number of Question	s 40
Passing Score	49/75
Format	Multiple Choice Questions
Schedule Exam	Pearson VUE
Sample Questions	ISTQB CTAL - Test Automation Engineer Exam
	Sample Questions and Answers
Practice Exam	ISTQB Certified Tester Advanced Level - Test
	Automation Engineer (CT-TAE) Practice Test

Enhance Knowledge with CT-TAE Sample Questions:

Question: 1

You have been reviewing the test cases in your TAS and have discovered that there is a wide variety of methods the TAEs have used to handle system errors. How should you handle this?

- a) Establish an error recovery process in the TAS and ensure all test cases are using that process.
- b) Create a library of recovery processes so there is better reuse between the different scripts.
- c) Move to a keyword-driven approach and make recovery one of the keywords.
- d) Provide better wait time handling in the scripts to avoid system errors.

Answer: a



Question: 2

What is a stated goal for automated regression test coverage if it is to ascertain the overall quality of the SUT?

- a) Broad.
- b) Broad and deep.
- c) Cursory.
- d) Deep.

Answer: b

Question: 3

You have been asked to conduct a pilot for the test automation tool. You have identified a suitable target project (average size and cost), planned the pilot (treating it as a development effort), and conducted the pilot. What should be your next step?

- Evaluate the results within the pilot testing team and prepare a report for management.
- b) Conduct another pilot on a trivial project to ensure the time requirements will not be too high on small projects.
- c) Conduct another pilot on a critical project to ensure the tool will work when it really matters.
- d) Evaluate the results engaging the stakeholders to gather their viewpoints.

Answer: d

Question: 4

When implementing results reporting for test automation, what is a good way to allow the reader to make a quick assessment of the progress of the test execution?

- a) Traffic lights.
- b) Detailed reports with percentages of completion.
- c) Database of results.
- d) Spreadsheets.

Answer: a

Question: 5

You have been asked to distribute the results of your test automation daily. The preferred method for distribution of these results is via e-mail. What is an important characteristic of your test automation reporting that will allow you to provide this information?

- a) It should allow you to capture an audio message to accompany test results.
- b) It should integrate with a common third-party tool.
- c) It should provide a way to publish the test log library.
- d) It should allow you to supplement the results with manual commentary.

Answer: b



Question: 6

Who should provide feedback to the TAE when implementing new features to an existing TAS?

- a) Business Analysts
- b) Senior Managers
- c) System Administrators
- d) Test Designers with domain expertise

Answer: d

Question: 7

You have executed an automated test suite for a product that was released to production. Although your tests passed, there was a major failure in production in an area that is well covered by your automated tests. You have verified that your tests did pass and that the reporting of the results was correct.

What should you do now to verify the validity of your tests?

- a) Change your test data and run the tests again.
- b) Run tests that should fail and verify that they fail.
- c) Check that the post conditions of each test case are being verified correctly.
- d) Run tests that should pass and verify that they pass.

Answer: c

Question: 8

Which of the following is an important technical success factor for any significant automation project?

- a) The TAA must be designed for learnability.
- b) The SUT must be self-documenting
- c) The TAA must support the ability to automate all manual tests.
- d) The GUI interaction and data must be coupled with the graphical interface

Answer: a

Question: 9

When publishing a test execution report which key attribute must the report contain?

- a) Test case steps
- b) Test environment
- c) Assessment of the reliability of the SUT
- d) Root cause of any failures

Answer: b



Question: 10

You are testing a system that is updated by monthly service packs. You are testing multiple versions of the SUT simultaneously. Your TAS is complex and you need to ensure it remains consistent across the different SUT environments.

How will you ensure that the same version of the TAS is used to test each SUT?

- a) Develop a tool to track historical test results.
- b) Update the TAS each time the SUT is patched.
- c) Install the TAS into the SUT environments from a central repository.
- d) Revert back to manual testing.

Answer: c

What Study Guide Works Best in Acing the ISTQB CT-TAE Test Automation Engineer Certification?

The CT-TAE study guide is a combination of some proven study tips and the combination of all valuable study materials like sample questions, syllabus and practice tests in one place.

Explore the Syllabus Topics and Learn from the Core:

If you are determined to earn success in the Test Automation Engineer exam, getting in full touch of the **syllabus** is mandatory. During preparation, you might not like all syllabus sections or topics, but try to get at least the fundamental knowledge from the sections you don't like. The more you possess knowledge on all syllabus sections, the more is the chance to attempt maximum number of questions during the actual exam.

Make Your Schedule:

Studying and completing the syllabus becomes easier, if you work on the syllabus topics after making a schedule. Your syllabus must mention what areas you want to cover and within what time. Once you make a schedule and follow it regularly, syllabus completion becomes easier and preparation becomes smoother.

Get Expert Advice from the Training:

Do not forget to join the ISTQB CT-TAE training if it is providing any. Training enhances the practical knowledge of a candidate, which helps them to work well in the practical field during projects.



Get Access to the PDF Sample Questions:

If your study material is in a <u>PDF format</u> or the materials are mobile-friendly, what could be better than that? Get access to the free sample questions and keep enhancing your knowledge beyond the syllabus.

Avoid Dumps and Utilize the ISTQB CT-TAE Practice Test:

Why should you rely on practice tests? The reason is simple: you must get familiar with the exam pattern before reaching the exam hall. An aspirant aware of the exam structure and time management during the exam preparation can perform well in the actual exam and attempt the maximum number of questions during the exam.

Many aspirants prefer to read from dumps, but they miss out on the self-assessment method. Therefore, CT-TAE practice tests always stand out to be the better choice than dumps PDF.

Avail the Proven CT-TAE Practice Test for Success!!!

Do you want to pass the CT-TAE exam on your first attempt? Stop worrying; we, ProcessExam.com are here to provide you the best experience during your ISTQB Certified Tester Test Automation Engineer preparation. Try out our free mock tests to get a glimpse of our quality study materials, and build your confidence with the premium CT-TAE practice tests Our expert-designed questions help you to improve performance and pass the exam on your first attempt.