

100% Pass Quiz Perfect ISTQB - ISTQB-CTFL Reliable Exam Bootcamp

ISTQB CTFL: Chapter 1 - Quiz with 100% correct answers

What helps testers measure the quality of an application's non-functional requirements and characteristics? - answer testing

Testing can verify correctness of an application. (T or F) - answer False. Testing can assist in finding defects, providing information to decision-makers and prevent defects but cannot provide proof of correctness.

Testers are responsible for finding, analyzing and fixing defects in an application. (T or F) - answer False. This is the definition of 'debugging' and is typically done by the developers on a team. Testers are responsible for testing.

Testing effort shall be focused proportionally to the expected and later observed defect density of modules. A large number of modules are usually responsible for the most operational failures. (T or F) - answer False. This is one of the seven principles of testing: defect clustering, which states a small number of modules are typically to blame for most operational failures.

What is the name of the activity in which the team compares the actual progress on a project with the plan? This includes reporting on the plan's status and deviations. - answer test control

What does the acronym ISTQB represent? - answer International Software Testing Qualifications Board

During test implementation and execution, testers compare actual results with expected results and manually execute test procedures according to planned sequences. (T or F) - answer True.

The proper order of the main activities of testing are: Analysis and Design, Planning and Control, Implementation and Execution, Evaluating Exit Criteria and Reporting, and Test Closure. (T or F) - answer False. Planning and Control begin first, followed by Analysis and Design. Control flows through the entire process.

What's more, part of that Exams4sure's ISTQB-CTFL dumps now are free: <https://drive.google.com/open?id=1YGYonxF0VX6Z4jyGtSVjYsVBXrCyq7Ok>

Don't underestimate the difficulty level of the ISTQB ISTQB-CTFL certification exam because it is not easy to clear. You need to prepare real ISTQB-CTFL exam questions to get success. If you do not prepare with actual ISTQB-CTFL Questions, there are chances that you may fail the final and not get the ISTQB-CTFL certification.

Our company has been putting emphasis on the development and improvement of ISTQB-CTFL test prep over ten years without archaic content at all. So we are bravely breaking the stereotype of similar content materials of the exam, but add what the exam truly tests into our ISTQB-CTFL exam guide. So we have a adamant attitude to offer help rather than perfunctory attitude. All ISTQB-CTFL Test Prep is made without levity and the passing rate has up to 98 to 100 percent now. We esteem your variant choices so all these versions of ISTQB-CTFL exam guides are made for your individual preference and inclination.

>> ISTQB-CTFL Reliable Exam Bootcamp <<

Valid ISTQB ISTQB-CTFL Exam Objectives | Latest ISTQB-CTFL Exam Review

People who want to pass the exam have difficulty in choosing the suitable ISTQB-CTFL guide questions. They do not know which

study materials are suitable for them, and they do not know which the study materials are best. Our company can promise that the ISTQB-CTFL study materials from our company are best among global market. As is known to us, the ISTQB-CTFL Certification guide from our company is the leading practice materials in this dynamic market for ISTQB-CTFL study materials from our company are designed by a lot of experts and professors. You can rely on our ISTQB-CTFL exam questions!

ISTQB Certified Tester Foundation Level (CTFL v4.0) Sample Questions (Q168-Q173):

NEW QUESTION # 168

Which of the following can be considered a VALID exit criterion?

- I Estimates of defect density or reliability measures.
- II. The completion and publication of an exhaustive Test Report.
- III. Accuracy measures, such as code, functionality or risk coverage.
- IV Residual risks such as lack of code coverage in certain areas.

- A. II, III, IV
- **B. I, III, IV**
- C. III, IV
- D. I, II, III

Answer: B

Explanation:

An exit criterion is a condition that defines when a test activity has been completed or when a test phase can be concluded. An exit criterion can be based on various factors, such as:

I) Estimates of defect density or reliability measures. These are quantitative measures that indicate how many defects are present in the software product or how likely it is to fail under certain conditions. These can be used as exit criteria to ensure that the software product meets a certain level of quality or performance before moving to the next phase or releasing it to the customer.

III) Accuracy measures, such as code coverage, functionality coverage or risk coverage. These are quantitative measures that indicate how much of the software product has been tested in terms of its code, functionality or risk. These can be used as exit criteria to ensure that the test suite is adequate or complete before moving to the next phase or releasing it to the customer.

IV) Residual risks, such as lack of code coverage in certain areas, unresolved defects or unknown factors. These are qualitative measures that indicate the remaining risks or uncertainties associated with the software product after testing. These can be used as exit criteria to ensure that the residual risks are acceptable or manageable before moving to the next phase or releasing it to the customer. The following factor is not a valid exit criterion:

II) The completion and publication of an exhaustive Test Report. This is not a valid exit criterion, as it does not reflect the quality or completeness of the testing process or product. A test report is a document that summarizes the results and outcomes of a test activity or phase. A test report can be used as an input for deciding whether to exit a test activity or phase, but it is not a condition that defines when to exit. Verified Reference: A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer, Chapter 2, page 13; Chapter 6, page 58-59.

NEW QUESTION # 169

Your manager asked you when testing will be complete. In order to answer this question, you'll most likely use:

- A. Your colleagues advice
- B. A conversion spreadsheet
- **C. Test progress reports**
- D. A Test Oracle

Answer: C

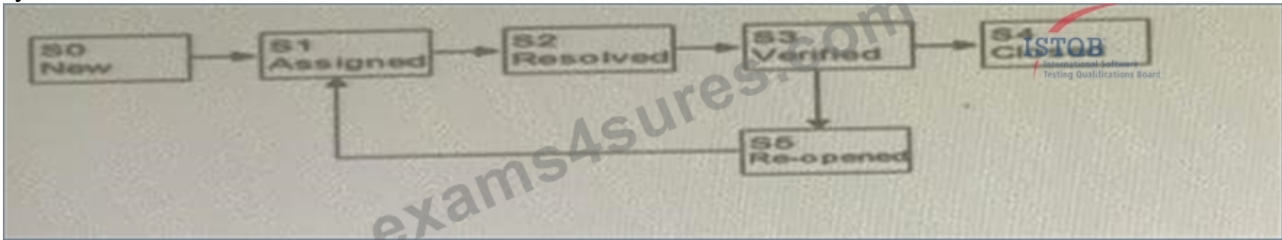
Explanation:

When a manager asks when testing will be complete, the most appropriate and informative resource to provide an answer is test progress reports (Option A). Test progress reports contain detailed information on the status of testing activities, including what has been accomplished, what remains to be done, the results of the tests conducted, and any issues or risks that might impact the completion of testing. These reports allow for an informed assessment of the testing progress and estimation of when testing might be completed.

Options B, C, and D do not provide the structured, detailed, and specific information required to accurately answer the manager's question about the completion of testing.

NEW QUESTION # 170

Which sequence of state transition stated in the answer choices is correct in accordance with the following figure depicting the life-cycle of a defect?



- A. S0->S1->S2->S3->S5->S3->S4
- B. S0->S1->S2->S3->S4
- C. S0->S1->S2->S3->S5->S1->S2->S3
- D. S0->S1->S2->S3->S5

BTW, DOWNLOAD part of Exams4sures ISTQB-CTFL dumps from Cloud Storage: <https://drive.google.com/open?id=1YGYonxF0VX6Z4jyGtSVjYsVBXrCyq7Ok>