

Top Valid CTFL-AcT Exam Format | High Pass-Rate Exam CTFL-AcT Tips: ISTQB Foundation Level - Acceptance Testing 100% Pass



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The CTFL-AcT certification exam covers a broad range of topics related to software testing, including the principles of software testing, the testing process, test design techniques, and test management. CTFL-AcT exam is designed to test the candidate's ability to plan, design, execute, and report on software acceptance tests. CTFL-AcT exam consists of multiple-choice questions and is typically two hours long.

The CTFL-AcT exam is an internationally recognized certification that is administered by the International Software Testing Qualifications Board (ISTQB). ISTQB is a global organization that is dedicated to advancing software quality and testing standards. The CTFL-AcT exam is part of the ISTQB Foundation Level certification program, which is a widely recognized certification program for software testers. By passing the CTFL-AcT Exam, candidates can demonstrate their expertise in acceptance testing and increase their credibility as software testing professionals.

One of the key benefits of the CTFL-AcT certification is that it demonstrates a professional's knowledge and expertise in acceptance testing. This can be particularly valuable for individuals who are seeking new job opportunities or looking to advance their careers. Employers often look for candidates who have relevant certifications, as they provide a level of assurance about the individual's skills and abilities.

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Free CTFL-AcT Questions That Will Get You Through the Exam

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the additional responsibilities. The ISTQB Foundation Level - Acceptance Testing CTFL-AcT certification exam assists you to climb the corporate ladder easily and helps you to achieve your professional career objectives. With the ISTQB Foundation Level - Acceptance Testing CTFL-AcT certification exam you can get industry prestige and a significant competitive advantage. To attain all these you just need to enroll in the ISQI CTFL-AcT Certification Exam and put in all your efforts and prepare well to crack the ISTQB Foundation Level - Acceptance Testing CTFL-AcT exam easily. For the perfect and instant ISTQB Foundation Level - Acceptance Testing CTFL-AcT exam preparation, you can get help from ISQI CTFL-AcT Exam Questions. The Exam4Free CTFL-AcT exam questions are real and will entirely assist you in CTFL-AcT exam preparation and you can easily pass the final ISTQB Foundation Level - Acceptance Testing CTFL-AcT certification exam.

ISQI ISTQB Foundation Level - Acceptance Testing Sample Questions (Q49-Q54):

NEW QUESTION # 49

The project team is currently facing a difficult situation originating from their difficulty in envisioning the future and the necessary steps to reach it together with a certain loss of motivation due to a strong feeling of stagnation. You try to unlock the situation by proposing a workshop. Which one would fit the best?

- A. You organize a day out with challenging physical exercises practiced in teams followed by an afterwork dinner and drink. After all, nothing is best for motivation than hard times together, strong common objectives and a promise of good time.
- B. You visualize all remaining major milestones of the project, starting with today and ending with project release. Then, you ask the team to identify and discuss the necessary actions to move forward from the present situation and to reach the milestones.
- C. You draw a staircase with 11 steps, each of them representing a major milestone of the project. The bottom of the stairs corresponds to the first day of the project and the upper step means that the project is released. You locate the present situation in the middle of the stairs. The team is asked to identify and discuss the major steps down and up.
- D. You ask two volunteers to play a part in front of the team. One will try to defend the project and propose positive arguments and ways forward. The other will do the opposite. You then recapitulate the major arguments of both sides and debate them openly with the team.

Answer: C

NEW QUESTION # 50

Which of the following techniques is most likely applied to ensure the quality of acceptance testing activities?

- A. Review of the source code to ensure traceability of user stories to system components.
- B. Eye tracking to verify the feasibility of previously defined user acceptance tests.
- C. Verification of the traceability between user stories and test cases to make sure it is up to date.
- D. Checklist-based verification of requirements to ensure their completeness and quality.

Answer: C

Explanation:

Ensuring traceability between requirements (user stories) and test cases is a cornerstone of quality assurance in acceptance testing. It confirms that all business needs are covered by corresponding tests and helps assess the impact of changes. Traceability matrices or tools are used to track these links throughout the lifecycle.

Option B is correct because regularly verifying and updating traceability ensures that acceptance test coverage remains aligned with evolving requirements - a best practice in quality assurance.

Other options:

A (review of source code) is a white-box technique, more suitable for unit or integration testing.

C (checklist-based verification of requirements) is useful but focuses on requirement quality, not directly on testing activities.

D (eye tracking) is a usability evaluation technique and not standard for verifying test case feasibility.

B). Verification of the traceability between user stories and test cases to make sure it is up to date.

NEW QUESTION # 51

Which one of the following statements defines beta testing BEST?

- A. Beta testing is performed by developers at the customer's location.
- B. During beta testing, genuine users define the acceptance criteria for various realistic configurations.

- C. Beta testers discover defects in the product that escaped during the development process.
- D. Beta testing takes place early in the development process to acquire feedback from the market.

Answer: C

Explanation:

Beta testing is conducted after internal development and testing activities have concluded. It serves as a last line of defense before release by involving real users in real-world usage. One of its primary purposes is to uncover defects, usability problems, or configuration issues that were not found during structured testing.

Option D is correct because it captures the essential role of beta testing - to identify issues in the field that may have slipped past internal test processes, including edge cases or environmental incompatibilities that were not part of the standard test environments.

Other options are incorrect:

Option A is incorrect - beta testing is not performed by developers, and usually not at the customer's site under development supervision.

Option B is misleading - beta testing occurs late in the process, not "early in development." Option C is inaccurate - beta testing is not about defining acceptance criteria. Those should already be established. Beta testers validate the product against those criteria or their practical needs.

Exact Reference - ISTQB CTFL Acceptance Testing Syllabus (Section 3.2):

"Beta testing is performed by users and may identify defects or issues that were not found during internal testing due to differences in environments, workflows, or usage patterns."

NEW QUESTION # 52

Which one of the following answers lists characteristic of quality in use according to the quality in use model defined in ISO 25010?

- A. Freedom of interference
- B. User experience
- C. Security
- D. Satisfaction

Answer: D

Explanation:

According to ISO/IEC 25010:2011, the "Quality in Use" model includes characteristics that measure the system's impact on stakeholders during actual usage in a specific context.

The four main characteristics of Quality in Use are:

Effectiveness

Efficiency

Satisfaction

Freedom from Risk

Option C is correct because "Satisfaction" is one of the core quality-in-use characteristics and refers to the degree to which user needs are fulfilled in context.

Other options:

A (User experience) is a broader term not formally defined as a Quality in Use characteristic in ISO 25010.

B (Security) is part of the product quality model, not quality in use.

D (Freedom of interference) is not a defined term in ISO 25010; it may be a misstatement of "freedom from risk."

NEW QUESTION # 53

Which one of the following usability testing techniques matches the test objective BEST?

- A. Walkthrough and thinking aloud methods can indicate difficulties users experience with certain tasks.
- B. Expert reviews help to understand how users interact with a system and what is more or less visible.
- C. Biometrics-based evaluation help to understand retrospectively, how users interacted with the system and to improve it.
- D. Log file analysis performed by usability experts identifies strong points of an interface that attract the user's attention.

Answer: A

Explanation:

Usability testing involves evaluating a product by observing real users performing tasks. The "think-aloud" method is a cornerstone of qualitative usability testing. Test participants verbalize their thoughts while interacting with the system, revealing what they understand,

