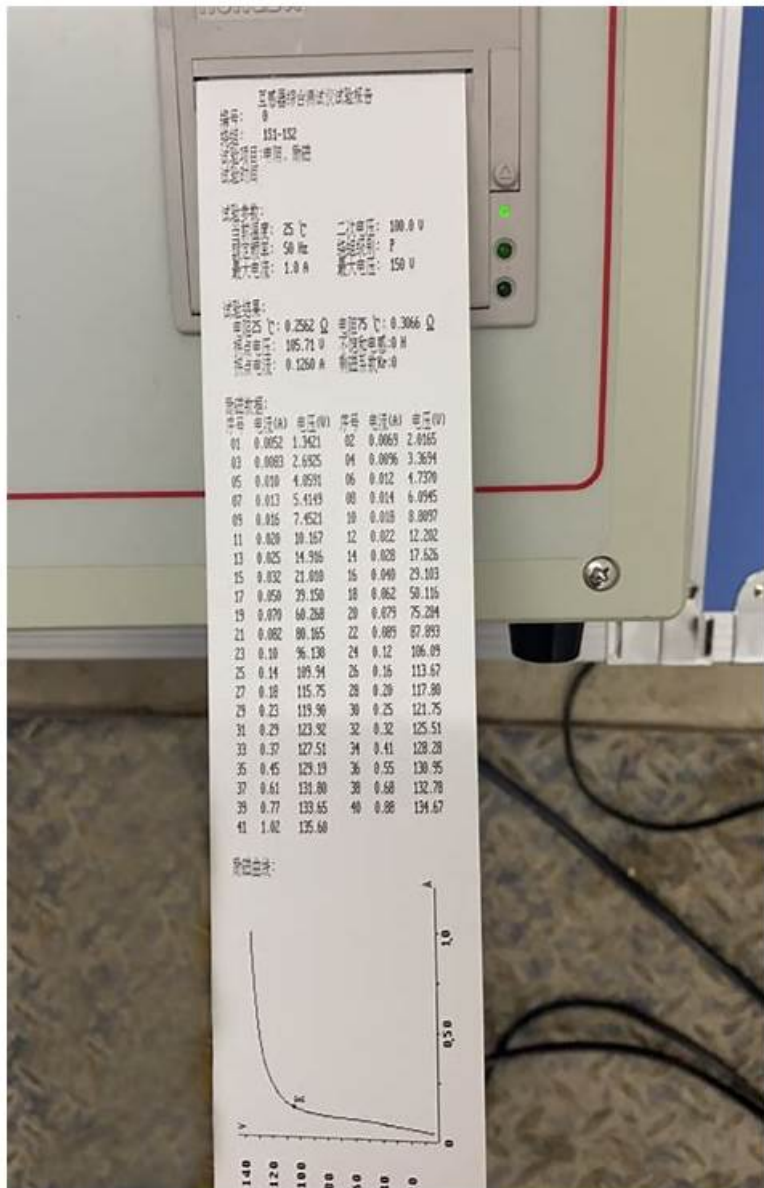


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ISQI CTFL-AT (ISTQB Certified Tester - Foundation Level Extension - Agile Tester) certification exam is a highly valuable certification for software testers who work in an Agile environment. CTFL-AT exam covers a range of topics related to Agile testing, and passing the exam demonstrates a candidate's knowledge and skills in this area. Employers in the software industry value the CTFL-AT Certification and often look for candidates who hold this certification when hiring testers for Agile projects.

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The ISQI CTFL-AT exam covers topics such as agile testing methodologies, agile testing techniques, and agile testing processes. It also includes questions related to the agile manifesto, the principles of agile development, and the roles and responsibilities of team members in an agile environment. The CTFL-AT Exam consists of multiple-choice questions and has a duration of 90 minutes. A passing score of 65% or higher is required to obtain the certification. Successful candidates will receive a CTFL-AT certification that is valid for five years.

ISQI ISTQB Certified Tester - Foundation Level Extension - Agile Tester Sample Questions (Q41-Q46):

NEW QUESTION # 41

Which of the following would provide the MOST independence for testers working with agile teams?

- A. Testers from an independent test team are assigned to the Agile team at the beginning of the project, returning for re-assignment to a new agile team.
- B. Testers from an independent test team are assigned on-demand for the final days of each sprint.
- C. Testers from an independent test team who do not get involved with the Agile team, but are assigned to do System Testing once all sprints are completed.
- D. Testers are fully embedded in each Agile team to perform many of the testing tasks.

Answer: C

Explanation:

Independence in testing is the degree of separation between the person who tests something and the person who developed it. Independence can help to reduce bias, increase objectivity, and provide different viewpoints. However, independence also has some drawbacks, such as increased communication overhead, reduced collaboration, and delayed feedback. In agile projects, testers are usually embedded in the agile teams to perform many of the testing tasks, such as unit testing, integration testing, acceptance testing, etc. This provides a high level of collaboration and fast feedback, but also reduces the independence of the testers.

Testers from an independent test team who do not get involved with the agile team, but are assigned to do System Testing once all sprints are completed, would provide the most independence for testers working with agile teams. However, this would also introduce many disadvantages, such as lack of alignment with the agile principles, loss of context and domain knowledge, delayed defect detection and resolution, and increased risk of missing customer expectations. References: ISTQB Foundation Level Agile Tester Syllabus, Section 1.1.2, page 8; ASTQB Agile Tester Certification Resources, Section 1.1.2, page 8.

NEW QUESTION # 42

Which of the following statements is FALSE regarding early and frequent feedback?

- A. Early feedback provides the Agile team with information on its productivity.
- B. Early feedback promotes early discovery and resolution of quality problems.
- C. Early feedback decreases the amount of time needed for system testing.
- D. Early feedback helps to deliver a product that better reflects what the customer wants.

Answer: C

Explanation:

Early and frequent feedback is one of the core values of Agile development. It helps the Agile team to deliver features with the highest business value first, to discover and resolve quality problems as soon as possible, to provide information on the team's productivity and progress, and to ensure that the product meets the customer's expectations and needs. However, early feedback does not necessarily decrease the amount of time needed for system testing, as system testing is still an important activity in Agile projects to verify the integration and functionality of the whole system. Early feedback may reduce the number of defects found in system testing, but it does not eliminate the need for system testing. References: ISTQB Foundation Level Agile Tester Extension

NEW QUESTION # 43

You are developing the code that controls an industrial Espresso machine which will be operated by waiting staff in restaurants. The machine is rather complicated and has lots of switches and buttons, so in the next iteration instructions will be provided to the operator on a small LCD screen.

A User Story for the Operator-Instructions module is as follows:

"As an operator of the Espresso machine, I would like to know how to steam milk, so I can add steamed milk to the coffee." The following is a list of risks identified for this story, with assigned probability and impact.

- A. An untrained customer will attempt to use the coffee machine. Probability: High. Impact: High
- B. A small child may try to steam milk. Probability: High. Impact: Low
- C. The instructions may be incorrect or appear in the wrong order. Probability: Low. Impact: High
- D. Operators will not read the instructions and will try various switches and buttons until something works. Probability: Low. Impact: Low

Answer: C

Explanation:

Risk-based testing is a technique that prioritizes testing activities based on the level of risk associated with each feature or requirement. The level of risk is usually calculated by multiplying the probability and impact of each risk. The higher the risk level, the more testing effort should be allocated to mitigate the risk. In this case, the risk level for each option is as follows: A. Risk level = Low x Low = Low B. Risk level = Low x High = Medium C. Risk level = High x High = High D. Risk level = High x Low = Medium Therefore, the highest risk level is C, followed by B and D, and then A. The User Story for the Operator-Instructions module should be tested according to this risk order, starting with C, then B, then D, and finally A. Hence, the answer is B, as it is the second highest risk level and should be tested after C. References: ISTQB Foundation Level Agile Tester Extension Syllabus1, page 16; ISTQB Agile Tester Sample Exam2, question 18.

NEW QUESTION # 44

Which one of the following is a testable acceptance criterion?

- A. The system shall be easy to use.
- B. The solution shall support business processes.
- C. The response time to confirm a customer submission must not exceed 5 seconds.
- D. The tools for testing are tested before use and are meeting the requirements.

Answer: C

NEW QUESTION # 45

Which of the following is NOT a typical task performed by the tester within an Agile team?

- A. Ensuring the appropriate testing tasks are scheduled during iteration planning.
- B. Ensuring all project status meetings are held according to the plan.
- C. Working with business stakeholders to clarify requirements.
- D. Suggesting improvements in team retrospectives.

Answer: B

Explanation:

Explanation

The tester within an Agile team is not responsible for ensuring all project status meetings are held according to the plan. This is typically a task for the Scrum Master, who facilitates the meetings and ensures that the team follows the Agile principles and practices. The tester within an Agile team is responsible for ensuring the appropriate testing tasks are scheduled during iteration planning, suggesting improvements in team retrospectives, and working with business stakeholders to clarify requirements. These are all tasks that contribute to the quality of the software and the testing process, as well as the collaboration and communication within the team and with the customers. References: ISTQB Foundation Level Agile Tester Syllabus, Section 2.3.1, page 171; ISTQB Foundation Level Agile Tester Sample Exam Questions, Question 2.3.1-1, page 82

NEW QUESTION # 46

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