

CTFL-AT Latest Dumps Book | CTFL-AT Valid Exam Practice



P.S. Free & New CTFL-AT dumps are available on Google Drive shared by PrepAwayETE: <https://drive.google.com/open?id=1vRo5zs49AMCPAfUU933Fs096x88WybUk>

Our company is responsible for our CTFL-AT exam cram. Every product we have sold to customer will enjoy considerate after-sales service. If you have problems about our CTFL-AT test guide such as installation, operation and so on, we will quickly reply to you after our online workers have received your emails. We are not afraid of troubles. We warmly welcome to your questions and suggestions. Now that you have spent money on our CTFL-AT Exam Questions, we have the obligation to ensure your comfortable learning. We do not have hot lines. So you are advised to send your emails to our email address. In case you send it to others' email inbox, please check the address carefully before. The after-sales service of our CTFL-AT exam questions can stand the test of practice. Once you trust our products, you also can enjoy such good service.

ISQI CTFL-AT Exam is designed for software testers, developers, project managers, and quality assurance professionals who are involved in Agile development projects. CTFL-AT exam covers a broad range of topics, including the Agile manifesto, Agile testing principles, Agile testing practices, test-driven development, continuous integration, and continuous testing. Candidates who pass the ISQI CTFL-AT Exam will be able to demonstrate their ability to work effectively in an Agile development environment and their understanding of how Agile testing fits into the overall software development lifecycle.

>> CTFL-AT Latest Dumps Book <<

CTFL-AT Valid Exam Practice - Reliable CTFL-AT Test Review

You can download our CTFL-AT guide torrent immediately after you pay successfully. After you pay successfully you will receive the mails sent by our system in 10-15 minutes. Then you can click on the links and log in and you will use our software to learn our CTFL-AT prep torrent immediately. For the examinee the time is very valuable for them everyone hopes that they can gain high efficient learning and good marks. Not only our CTFL-AT Test Prep provide the best learning for them but also the purchase is convenient because the learners can immediately learn our CTFL-AT prep torrent after the purchase. So the using and the purchase are very fast and convenient for the learners.

ISQI ISTQB Certified Tester - Foundation Level Extension - Agile Tester Sample Questions (Q11-Q16):

NEW QUESTION # 11

Your agile team is using the Testing Quadrants to ensure that all important test levels and test types are covered in the test plan. In relation to Quadrant 3 - business facing and product critique, what should be considered for the plan?

- A. Functional Testing
- B. Performance Testing
- C. Exploratory Testing
- D. Prototype Testing

Answer: C

NEW QUESTION # 12

Which of the following is the BEST way for a test team to keep its independence when working in an Agile development environment?

- A. Co-locate only some of the testers with the Agile development team, while the rest of the testers are in a different location.
- B. Share the Test Strategy with the Agile development team, but not the details of the Test Cases.
- C. Assign testers to be members of the Agile team, but ensure the testers report to a different manager than the developers.
- D. Locate the team that develops the test automation framework in a different location to the Agile development team.

Answer: C

NEW QUESTION # 13

Which of the following statements about the differences between testing activities in Agile projects and traditional projects is true?

- A. Because Agile projects tend to adopt test-first approaches, test automation in Agile projects is performed at lower test levels, while test automation in traditional projects is performed at higher test levels
- B. In traditional V-model projects the different test phases are performed sequentially, while in Agile projects these phases are performed parallel to one another within each iteration
- C. Risk-based testing can be adopted both in Agile projects and traditional projects. In Agile projects, the specific risks for all of the iterations are identified and assessed during release planning
- D. In traditional V-model projects there is a system test level that usually involves executing functional tests as well as non-functional tests, while in Agile projects there is never a system test level

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

From CTFL-AT Syllabus v4.0, Section 2.4 Testing and Iterations, it states:

"In Agile projects, testing activities are conducted in parallel with development activities within an iteration, unlike traditional models where testing is done after development." Therefore, Option Dis correct - Agile promotes parallel testing, while traditional projects (e.g., V-model) follow sequential phases.

* Option A is incorrect - Agile projects do perform system testing, but it's integrated within iterations.

* Option B is misleading - while Agile emphasizes lower-level test automation, traditional projects also use automation at various levels.

* Option C is partially correct but oversimplifies the process - risks are reassessed iteratively, not just once during release planning.

References:

CTFL-AT Syllabus v4.0, Section 2.4

NEW QUESTION # 14

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 decreases the amount of time needed for system testing.**
- C. Early feedback helps to deliver a product that better reflects what the customer wants.
- D. Early feedback promotes early discovery and resolution of quality problems.

Answer: B

Explanation:

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 Syllabus1, page 10; ISTQB Agile Tester Sample Exam2, question 11.

NEW QUESTION # 15

Which of the following sentences related to Risk-based testing is CORRECT?

- A. Risk-based testing fits well in Agile development processes, as risks are analyzed twice - during release and iteration planning.
- **B. Risk-based testing fits well in Agile development processes, as risks are easy to identify when the work is divided into user stories.**
- C. Risk-based testing does not fit in Agile development processes, as each iteration focuses on limited parts of the product.
- D. Risk-based testing does not fit well in Agile development processes, as short iterations mandate short test times.

Answer: B

Explanation:

Risk-based testing fits well in Agile development processes, as risks are easy to identify when the work is divided into user stories. User stories are short descriptions of features or functionalities that are valuable to the customers or users. They help to define the scope and priority of the work in each iteration. By breaking down the work into user stories, the Agile team can identify the potential risks associated with each story, such as technical complexity, business criticality, or user feedback. The team can then prioritize the testing effort based on the risk level of each story, ensuring that the most important and risky features are tested first and thoroughly. Risk-based testing also helps to optimize the testing time and resources, as the team can focus on testing the most relevant aspects of the software, rather than testing everything equally. References: ISTQB Foundation Level Agile Tester Syllabus, Section 2.3.2, page 181; ISTQB Foundation Level Agile Tester Sample Exam Questions, Question 2.3.2-1, page 92

NEW QUESTION # 16

.....

The most notable feature of our CTFL-AT learning quiz is that they provide you with the most practical solutions to help you learn the exam points of effortlessly and easily, then mastering the core information of the certification course outline. Their quality of our CTFL-AT Study Guide is much higher than the quality of any other materials, and questions and answers of CTFL-AT training materials contain information from the best available sources.

CTFL-AT Valid Exam Practice: <https://www.prepawayete.com/ISQI/CTFL-AT-practice-exam-dumps.html>

- CTFL-AT Latest Dumps Book - How to Download for CTFL-AT Valid Exam Practice free Enter www.practicevce.com and search for **CTFL-AT** to download for free CTFL-AT Latest Exam Duration
- ISTQB Certified Tester - Foundation Level Extension - Agile Tester Study Question Has Reasonable Prices but Various Benefits - Pdfvce Open website **【 www.pdfvce.com 】** and search for “CTFL-AT” for free download Cert

