

ATM^{Q&As}

Advanced Test Manager

Pass ISTQB ATM Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/atm.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by ISTQB
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

An agile development team decides to hire a tester who has always worked

-

in independent test teams, reporting the problems found in a defect tracking system

-

in safety-critical projects, with a stronger focus on the quality of the product than on time and budget. This agile team is focused on short-term goals to get the product released on time and within budget.

Which of the following answers would you expect to be most likely true in this scenario?

K2 1 credit

- A. Agile teams like the presence of a tester in their teams and the tester will be able to adapt to the new context without any issue
- B. The developers will immediately follow the guidelines described by the tester
- C. The tester can continue to report the problems found in a defect tracking system and be more focused on the quality than on time and budget constraints
- D. The tester's mission could be to verify adherence to requirements, instead of reporting formally the problems in a defect tracking system

Correct Answer: D

QUESTION 2

In your organization the following tools of the same vendor are currently in use. a requirements management tool, a test management tool and a bug tracking tool.

You are the Test Manager.

You are currently evaluating a test automation tool of the same vendor (to complete the vendor's tool suite)

against an interesting open-source test automation tool under the GNU GPL (General Public License).

There are no initial costs associated to that open-source tool.

Which of the following statements associated to the selection of the open-source tool is correct in this scenario?

K2 1 credit

- A. The open-source tool can be modified but only if the community of developers of that tool gives you the formal permission to modify it
- B. There are no initial costs for the open-source tool but you should carefully consider the costs associated to the

integration with the existing tools and also evaluate the recurring costs

C. There are no initial costs for the open-source tool because open-source tools are usually low-quality, while vendor tools have always a better quality than the corresponding open- source tools

D. The open-source tool can be modified but it can't be distributed further in any way

Correct Answer: B

QUESTION 3

Which of the following statements describing the consequences of specifying test conditions at a detailed level is NOT true?

K2 1 credit

A. In an environment where the test basis is continuously changing, it is recommended to specify test conditions at a detailed level in order to achieve a better maintainability

B. The specification of test conditions at a detailed level can be effective when no formal requirements or other development work products are available

C. The specification of test conditions at a detailed level can require the implementation of an adequate level of formality across the team

D. For system testing, the specification of test conditions at a detailed level, carried out early in the project as soon as the test basis is established, can contribute to defect prevention

Correct Answer: A

QUESTION 4

You are the Test Manager for a project to develop a web customer portal of a Pay-TV company that allows customers (with a smartcard and a set-top box) to purchase digital contents.

In the "select" page the system displays a dialogue where the customer can select the items (digital contents) he/she is interested in. In this page he/she can add one or more items to a shopping cart. An item consists of a product and a duration.

There are three types of products: Movie, sport and premium (movie and sport).

There are four possible durations: 1 months, 2 months, winter (from the beginning of January to end of March) and summer (from the beginning of July to end of September).

All the combinations of products and durations are allowed to define an item. Thus there are twelve possible items. A maximum of six different items can be added to the shopping cart at a time.

When the customer decides to check out he/she goes to the "purchase" page where he/she can pay the total amount of the shopping cart in three different ways:

-

using a credit voucher

-
using a credit already charged on the smartcard

-
using a credit card (accepted credit cards are. Visa, MasterCard and Great Wall Card)

The customer can logout from both the "select" and "purchase" pages. In this case no purchase is made.

You decide to apply a blended risk-based and reactive testing strategy and the following is a subset of the exit criteria for system testing: EXCR1- Each "critical" quality risk item must be covered by at least one test condition EXCR2- Each "critical" requirement must be covered by at least one test condition You are following a risk-based testing strategy. The test execution time is very limited. Assume that all the product risk items require more or less the same level of test effort.

Product Risk Item	Likelihood	Impact
The system does not accept transactions coming from the IVR channel	1	5
The system does not correctly charge a Smart Card with the required contents	2	5
The system does not activate a pre-activated Smart Card	3	5
The system does not pre-activate a Smart Card	5	3

Which of the following answers describes the best execution schedule in this scenario?

K3 3 credits

- A. 1- Test the acceptance of transactions coming from the IVR channel2- Test the correct charge of the Smart Card with the required contents3- Test the correct pre-activation of the Smart Card4- Test the correct activation of the Smart Card
- B. 1- Test the correct pre-activation of the Smart Card2- Test the correct charge of the Smart Card with the required contents3- Test the correct activation of the Smart Card4- Test the acceptance of transactions coming from the IVR channel
- C. 1- Test the correct activation of the Smart Card2- Test the correct pre-activation of the Smart Card3Test the correct charge of the Smart Card with the required contents4- Test the acceptance of transactions coming from the IVR channel
- D. 1- Test the correct pre-activation of the Smart Card 2- Test the correct activation of the Smart Card3Test the correct charge of the Smart Card with the required contents4- Test the acceptance of transactions coming from the IVR channel

Correct Answer: D

QUESTION 5

Which of the following answers describes a factor that may reduce the effort spent when using distributed test teams without negatively affecting system quality?

K2 1 credit

- A. Difficulties in communication between the distributed test teams due to time zone differences
- B. With several distributed test teams, every team assumes that some test conditions are covered by other teams but actually no one covers them
- C. With several distributed test teams, two or more teams assume some test conditions are covered by their team and their team alone. But all of the teams actually cover them
- D. With several distributed test teams, all of the distributed test teams use a single unified test dashboard

Correct Answer: D

[Latest ATM Dumps](#)

[ATM Practice Test](#)

[ATM Study Guide](#)