# ATM<sup>Q&As</sup>

**Advanced Test Manager** 

# Pass ISTQB ATM Exam with 100% Guarantee

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

https://www.pass4itsure.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



# https://www.pass4itsure.com/atm.html

2024 Latest pass4itsure ATM PDF and VCE dumps Download

### **QUESTION 1**

Consider an information system of a Pay-Tv company based on a SOA architecture.

The integrated system currently consists of three core systems:

a CRM (Customer Relationship Management) system

a BRM (Billing and Revenue Management) system

a CAS (Conditional Access System) system all of them communicating with SOA Middleware.

You have been asked to manage the testing activities for the integration of two additional off-the-shelf systems from two different vendors: a SMS (Short Message Service) server and an IVR (Interactive Voice Response) system. Assume that there is a high likelihood that the two off-the-shelf systems will be low-quality and that you have a clear proof that the testing performed by the two vendors on their systems has been unsystematic and unprofessional. This obviously leads to higher quality risk for the overall integrated system.

You are the Test Manager of this project. Your main goal is to plan for testing activities to mitigate this risk.

Which of the following answers best describes the test activities (assuming it is possible to perform all of them) you should plan for?

K4 3 credits

A. You should plan for an informal and minimal acceptance test of the two off-the-shelf systems and then a single end-to-end test of the overall integrated system

- B. You should directly plan for a single end-to-end test focused on end-to-end tests of the overall integrated system without an acceptance test of the two off-the-shelf systems
- C. You should plan for two levels: a system integration test and an end-to-end test of the overall integrated system
- D. You should plan for adequate re-testing of both the systems followed by a system integration test and an end-to-end test of the overall integrated system

Correct Answer: D

## **QUESTION 2**

Assume that the following test cases have been executed at the end of the first week of test execution: TC001, TC-002 and TC-007. All these tests are `passes\\'.

# https://www.pass4itsure.com/atm.html 2024 Latest pass4itsure ATM PDF and VCE dumps Download

		TEST CASES									
		TC-001	TC-002	TC-003	TC-004	TC-005	TC-006	TC-007	TC-008	TC-009	TC-010
REQUIREMENTS	REQ-001	х									
	REQ-002		х	х							
	REQ-003				x		0		_		
	REQ-004				х			x			
	REQ-005	100000				x		x			
	REQ-006						x	х			
	REQ-007								X		
	REQ-008								x		
	REQ 009	×				ŭ.					
	REQ-010									х	
	REQ-011				X						
	REQ-012									2	х

What is the MINIMUM number of the remaining test cases that must be successfully executed to fulfill the EX1 exit criteria?

K3 2 credits

A. 4

B. 5

C. 6

D. 7

Correct Answer: A

### **QUESTION 3**

Consider the following list of statements about audits and management reviews:

- I. Audits are usually more effective than management reviews at finding defects
- II. Audits and management reviews have the same main goals, the only difference is related to the roles and level of formality
- III. A typical outcome of an audit includes observations and recommendations, corrective actions and a pass/fail assessment
- IV. An audit is not the appropriate mechanism to use at the code review in order to detect defects prior to dynamic testing

Which of the following statements is true?

K2 1 credit

A. I. and III. are true; II. and IV. are false;

B. II. and III are true; I. and IV. are false;



# https://www.pass4itsure.com/atm.html

2024 Latest pass4itsure ATM PDF and VCE dumps Download

C. III. and IV. are true; I and II are false;

D. I, III and IV are true; II. is false;

Correct Answer: C

### **QUESTION 4**

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

## **QUESTION 5**

You can count on well-written requirements, but you can\\'t count on an adequate contribution of the stakeholders to the quality risk analysis. You have to mitigate the insufficient contribution of the stakeholders because the risk-based testing approach shall minimize the product risks. Your test team has one expert tester in security testing.

Which of the following test activities would you expect to be the less important in this context?

K4 3 credits

- A. Extract from the defect tracking system of the previous project all the security defects and failures, and classify them to support design and execution of specific tests
- B. Automate all functional and non-functional system tests
- C. Apply systematic and exploratory testing for integration and system test
- D. Perform exploratory testing sessions with adequate charters covering security aspects

Correct Answer: B

Latest ATM Dumps

**ATM VCE Dumps** 

ATM Braindumps