

ATM^{Q&As}

Advanced Test Manager

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QUESTION 1

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\\'.

		TEST CASES										
		TC-001	TC-002	TC-003	TC-004	TC-005	TC-006	TC-007	TC-008	TC-009	TC-010	
	REQ-001	х										
	REQ-002		х	х						3		
	REQ-003				x		n .					
2	REQ-004				x			x				
REQUIREMENTS	REQ-005					x		x				
E	REQ-006						X	х				
8	REQ-007								x			
Ö	REQ-008								x			
~	REQ 009	×				ŭ.						
	REQ-010					-				х		
	REQ-011				×							
	REQ-012										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 2

You are estimating the effort for the integration testing activities of a new project. Consider the following factors, which can affect that estimation:

- I. Availability of re-usable test systems and documentation from previous, similar projects
- II. Unexpected timing of components arrival
- III. Stability of the integration test team (no turnover)

IV.

Many and geographically distributed sub-teams Which of the following statements is true? K2 1 credit

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Α.

I. and II. can negatively affect the estimation III. and IV. usually favor the accuracy of the estimation effort

B.

II. and III. can negatively affect the estimation

C.

and IV. usually favor the accuracy of the estimation effort

D.

II. and IV. can negatively affect the estimation

E.

and III. usually favor the accuracy of the estimation effort

F.

III. and IV. can negatively affect the estimation

G.

and II. usually favor the accuracy of the estimation

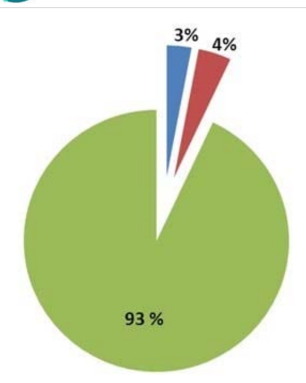
G.

and II. usually favor the accuracy of the estimation effort

Correct Answer: C

QUESTION 3

After the presentation, you are asked to explain the chart. Assume you have applied a full risk-based testing strategy.



Which of the following answers would you expect to best describe the pie chart?

K4 3 credits

A. All the risk items have been covered with tests. No more risk items remain to test

B. According to the full risk-based testing strategy applied, it is very likely that the highest- risk items, tests and bugs remain in the blue and red areas. Therefore, it is very risky to release the application

C. Only the lowest-risk items, tests and bugs should remain in the blue and red areas. Therefore the application can be released at any time subject to management of the items identified in those areas

D. 97 percent of the risk items has been tested. No open bugs or test failures remain. Only 3 percent of risk items remains to be covered by the remaining test

Correct Answer: C

QUESTION 4

Your test team consists of four members (Mary, Bob, Mark, Dave) with different interpersonal skills.

The following skills assessment spreadsheet shows the characteristics of the team members with respect to a list of interpersonal-skills (for each characteristic only the member with the highest level of that characteristic is indicated and marked with `X\\'):

Interpersonal Skill	Mary	Bob	Mark	Dave
Individualistic		Χ		
Unorthodox		X		
Brilliant, creative, strong intellectual power		Χ		
Disciplined, dutiful	Х			
Hard Working	Х			
Communicative	Х			
Polite	Х			100
Collaborative	X			
Dynamic				Х
Open-minded				Х
Result-oriented				X
Fights idleness and inefficiency, exerts pressure				Х
Single-minded			Х	
Self-starting			Х	
Dedicated and uncommunicative			Х	ļ

On the next project a member of your test team will have to perform some routine tasks requiring collaboration with other teams.

Who in your test team would you expect to be most suitable at doing these tasks?

K4 3 credits

A. Mary

B. Bob

C. Mark

D. Dave

Correct Answer: A

QUESTION 5

You are the Test Manager on a project following an iterative life-cycle model. The project should consist of nine iterations of one month duration each. It is planned to develop the most important features to have a stable core of the application in the first three iterations and to add the additional features in the last six iterations. At the beginning of the first iteration, only a draft version of the requirements specification document for the core features is available. Assume that during each of the first three iterations, the chosen features are fully completed and unit tested.



Which of the following statements is true in this context?

K4 3 credits

- A. The system test phase should start when all the requirements are frozen
- B. You should allocate a large effort for system testing during the first three iterations
- C. You should allocate all the effort for the system test phase only in the last iteration
- D. You should apply the same test strategy as used in a sequential life cycle model

Correct Answer: B

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