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Advanced Test Manager

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QUESTION 1

For which of the following activities would the costs be classified as a cost of detection? K2 1 credit

- A. Writing test specifications according to the test design
- B. Training developers to better understand the new features of the coding language they will use on the project
- C. Re-running a test case, during the system testing phase, to verify that a fix eliminates a previously found defect
- D. Fixing field failures

Correct Answer: A

QUESTION 2

Assume you are the Test Manager for a new software release of an e-commerce application.

The server farm consists of six servers providing different capabilities. Each capability is provided through a set of web services.

The requirements specification document contains several SLAs (Service Level Agreements) like the following:

SLA-001: 99.5 percent of all transactions shall have a response time less than five seconds under a load of up-to 5000 concurrent users

The main objective is to assure that all the SLAs specified in the requirements specification document will be met before system release. You decide to apply a risk-based testing strategy and an early risk analysis confirms that performance is high risk. You can count on a well-written requirements specification and on a model of the system behavior under various load levels produced by the system architect.

Which of the following test activities would you expect to be the less important ones to achieve the test objectives in this scenario?

K4 3 credits

- A. Perform unit performance testing for each single web service
- B. Monitor the SLAs after the system has been released into the production environment
- C. Perform system performance testing, consisting of several performance testing sessions, to verify if all the SLAs have been met
- D. Perform static performance testing by reviewing the architectural model of the system under various load levels

Correct Answer: B

QUESTION 3

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 4

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

- A.
 - 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 effort

Correct Answer: C

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

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