

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

**Advanced Test Manager** 

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### **QUESTION 1**

Which of the following information would you expect to be the most useful to perform a defect clustering analysis?

K2 1 credit

- A. The trend in the lag time from defect reporting to resolution
- B. The defect component information
- C. The lifecycle phase in which the defect has been introduced
- D. The defect removal efficiency information

Correct Answer: B

#### **QUESTION 2**

You are the Test Manager of a project that adopts a V-model with four formal levels of testinG. unit, integration, system and acceptance testing.

On this project reviews have been conducted for each development phase prior to testing, which is to say that reviews of requirements, functional specification, high-level design, low-level design and code have been performed prior to testing.

Assume that no requirements defects have been reported after the release of the product.

Which TWO of the following metrics do you need in order to evaluate the requirements reviews in terms of phase containment effectiveness? K3 2 credits

- A. Number of defects found during the requirements review
- B. Total number of defects attributable to requirements found during unit, integration, system and acceptance testing
- C. Total number of defects found during functional specification review, high-level design review, low-level design review, code review, unit testing, integration testing, system testing and acceptance testing
- D. Time to conduct the requirements review
- E. Total number of defects attributable to requirements, found during functional specification review, high

level design review, low-level design review, code review, unit testing, integration testing, system testing and acceptance testing

Correct Answer: AE

### **QUESTION 3**

The following are the exit criteria described in the test plan of a software product:

EX1. The test suite for the product must ensure that at least each quality risk item is covered by at least one test case (a

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quality risk item can be covered by more test cases).

EX2. All test cases in the test suite must be run during the execution phase.

EX3. Defects are classified into two categories: "C" (critical defect) and "NC" (non-critical defect). No known C defects shall exist in the product at the end of the test execution phase.

Which of the following information is useless when the specified exit criteria is evaluated?

K2 1 credit

- A. A traceability matrix showing the relationships between the product risk items and the test cases
- B. A list of all the open defects with the associated classification information extracted from the defect tracking system
- C. A chart, showing the trend in the lag time from defect reporting to resolution, extracted from the defect tracking system
- D. The execution status of all the test cases extracted from the test management tool

Correct Answer: C

### **QUESTION 4**

Which of the following would you expect to be most likely an example of a demotivating factor for testers? K2 1 credit

- A. The management asks the testers to be kept informed about the intensity, quality and results of testing
- B. The testers\\' recommendations to improve the system or its testability are adopted by the development team
- C. The same regressions tests are manually executed by the same testers, for every product release, without regression test tools
- D. The testers are assessed on whether and how often they detect important and critical failures
- E. Test quality is measured by counting the number of customer/user reported problems.

Correct Answer: CE

### **QUESTION 5**

You are the Test Manager of a new project that will have three formal levels of testinG. unit, integration and system testing. The testing strategy you decide to adopt a blend of risk-based testing and reactive testing strategies.

Which of the following answers describes the most consistent example of implementation of this test strategy during the execution of the system tests?

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- A. Your test team executes exploratory tests following a session-based test management approach throughout the system test phase
- B. Your test team executes system tests under the guidance of a sample of users throughout the system test phase



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C. Your test team executes scripted tests designed and implemented before the execution of the system test phase, to cover the identified product risks. It also performs exploratory testing sessions throughout the system test phase

D. Your test team autonomously performs some exploratory testing sessions and, at the very end of the system testing phase, it also executes more system tests under the guidance of a sample of users

Correct Answer: C

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