



CTAL-TTA_001^{Q&As}

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QUESTION 1

As a technical test analyst, you are involved in a risk analysis session using the Failure Mode and Effect Analysis technique. You are calculating risk priorities. Which of the following are the major factors in this exercise? 1 credit [K2]

Number of correct answers: 1

- A. Severity and priority
- B. Functionality, reliability, usability, maintainability, efficiency and portability
- C. Likelihood and impact
- D. Financial damage, frequency of use and external visibility

Correct Answer: C

QUESTION 2

You are testing a set of signal changes at a railway station. The system is newly build using a traditional V-model approach. A full set of documentation is available that can be used as a test basis. Furthermore the system is identified as being safety critical. Which technique would you most likely use? 2 credits [K4]

Number of correct answers: 1

- A. Equivalence Partitioning
- B. Exploratory Testing
- C. State transition Testing
- D. Boundary Value Analysis

Correct Answer: C

QUESTION 3

Exhibit:

Questions 63 - 65

A test team is keeping logs of the incidents that they observe. They use a commonly-available word processor to write the incident reports in individual file, which are held in shared storage. They track the incidents along with some incident details, in a spreadsheet.

Identify the most significant risk introduced by this approach to incident management. 3 credits [K4] Number of correct answers: 1



- A. Excel list may not be in synchronisation with Word documents
- B. Low level of usability
- C. Spreadsheet/text files may not be complete
- D. Does not map to IEEE 1044

Correct Answer: A

QUESTION 4

Which TWO additional structure-based test design techniques could be used to dynamically test the code? 1 credit [K2]

Number of correct answers: 2

- A. Condition testing
- B. Multiple condition testing
- C. Equivalence partitioning
- D. Cause/effect graphing
- E. Code reviews

Correct Answer: AB

QUESTION 5

Exhibit:

Questions 63 - 65

A test team is keeping logs of the incidents that they observe. They use a commonly-available word processor to write the incident reports in individual file, which are held in shared storage. They track the incidents along with some incident details, in a spreadsheet.

You have now also been given the task to identify the key fields for logging the incident reports. So far the following fields have been in use in the Excel sheet: -Incident description -Date -Author -State Which of the following would you recommend as the best combination of fields to add? 1 credit [K2] Number of correct answers: 1

- A. Priority, version of software under test, incident identification
- B. Date to be fixed, priority, incident identification
- C. Developer assigned to the fix, version of software under test, incident identification
- D. Priority, version of software under test, date to be fixed



Correct Answer: A

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