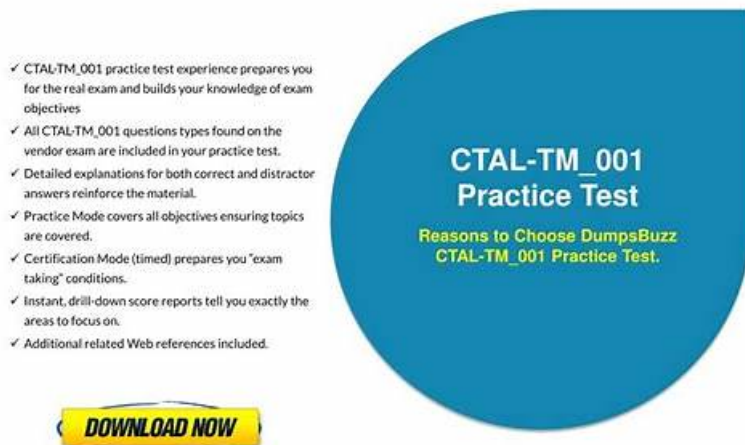


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What is the duration, language, and format of CTAL-TM Exam

- Number of Questions: 65
- Language: English
- Length of Examination: 180 minutes
- Format: Multiple choices Questions
- Passing score: 65%

ISTQB Certified Tester Advanced Level - Test Manager Sample Questions (Q202-Q207):

NEW QUESTION # 202

Assume that you are working for a company that has maintained and tested a car parking permit system for many years. The system holds the name and address of permit holders and automatically writes to the permit holder with a form to renew or cancel their permit each year.

The test plan states the following:

"since the system is considered a stable system Boundary Value Analysis is the only test case design technique that needs to be applied during testing" Consider the following change that was detailed in the Requirements Specification for a replacement to an existing parameter held within the system;

* The specified renewal date for each permit must be not be after 31 st January 2020. Which one of the following is a valid test condition that satisfies both the requirement and the test plan?

SELECT ONE OPTION

- A. Input a date in an invalid format e.g. 31 FEB 2020, and select tests from the regression pack relating to renewal date, policy holder's name, address and printing.
- B. Input the date 31/01 /20 in the wrong field to see what happens, and run the whole of the regression test pack.
- **C. Input the dates either side of and including 31/01/2020, and select tests from the regression pack relating to the renewal date and printing only.**
- D. Input the date 01/02/2020 and confirm this is not accepted. and select tests from the regression testback relating to the renewal date only
- E. Input the date 01/02/2020 and confirm this is not accepted. and select tests from the regression test back relating to the renewal date only

Answer: C

NEW QUESTION # 203

Which of the following statements is true regarding Fault Tree Analysis? [1]

- A. It is used to target defect-based testing.
- B. It is a formal technique used to identify the likely effects of risks.
- C. It is used to select the pairs of items to be used in pairwise testing.
- **D. It is used to determine the root cause of observed and potential failures.**

Answer: D

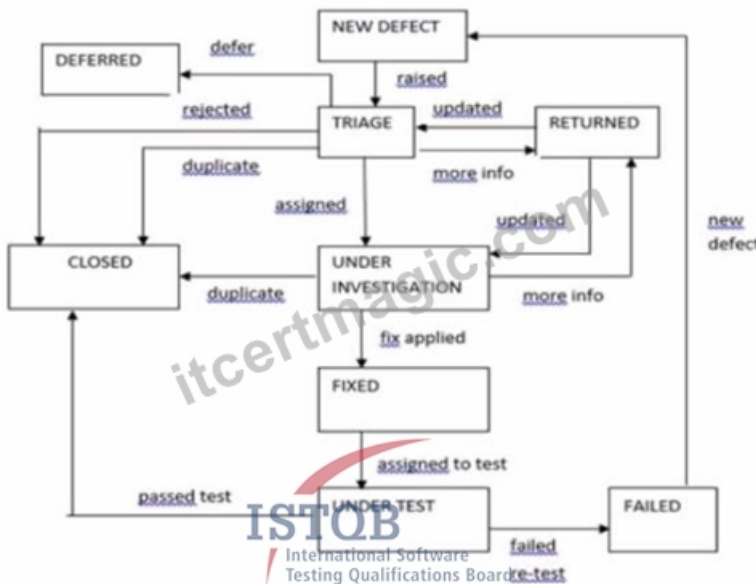
Explanation:

Fault Tree Analysis (FTA) is a technique used to analyze the causes of faults (defects). The technique visually models how logical relationships between failures, human errors, and external events can combine to cause specific faults to disclose1. FTA can help to determine the root cause of observed and potential failures by tracing back the fault events to their initiating causes and identifying the combinations of events that can lead to the fault occurrence2. Therefore, option A is the correct answer. Option B is incorrect because FTA is not used to select the pairs of items to be used in pairwise testing, which is a technique to generate test cases based on the combinations of two input parameters. Option C is incorrect because FTA is not a formal technique used to identify the likely effects of risks, which are uncertain events or conditions that may have a positive or negative impact on the project objectives.

Option D is incorrect because FTA is not used to target defect-based testing, which is a testing technique that uses information about the types, causes, and locations of defects discovered in previous projects to guide the selection, creation, and prioritization of test cases. References: 1: Fault Tree Analysis | ISTQB Glossary 2: Fault Tree Analysis (FTA) - Software Testing Genius : ISTQB Glossary, Pairwise Testing : ISTQB Glossary, Risk : ISTQB Glossary, Defect-Based Test Technique : Fault Tree Analysis (FTA) - Software Testing Genius : Fault Tree Analysis | ISTQB Glossary

NEW QUESTION # 204

You have recently implemented a new defect management process which now includes a defect triage committee whose job is to review all new defects. The process is shown in the following diagram:



b. The total number of defects rejected as not a problem following investigation by the product author c. The number of defects returned to the defect author, expressed as a percentage of all defects raised d. The total number of defects that failed re-test more than once e. The total number of defects closed by the defect triage committee

SELECT ONE OPTION

- A. b and d.
- **B. a and e.**
- C. c and d.
- D. a and b.

Answer: B

NEW QUESTION # 205

When scheduling performance testing, which of the following approaches would be most advisable? [1]

- A. Requiring all performance tests to pass before starting functional testing
- B. Leveraging end users to do unit-level performance testing and automated tools for system-level performance testing
- C. Deferring the start of performance testing until all functional defects have been resolved
- **D. Starting the performance testing during unit and integration testing**

Answer: D

Explanation:

Performance testing is the process of determining the speed, responsiveness, and stability of a system under a given workload¹. Performance testing should be started as early as possible in the software development lifecycle, preferably during unit and integration testing, to identify and resolve performance issues before they become costly or risky². Starting performance testing early can also help to validate the performance requirements, design, and architecture of the system, as well as to optimize the performance testing strategy and scope³. Therefore, option A is the correct answer. Option B is incorrect because deferring the start of performance testing until all functional defects have been resolved can delay the detection and resolution of performance issues, increase the cost and effort of performance testing, and reduce the confidence and quality of the system⁴. Option C is incorrect because leveraging end users to do unit-level performance testing and automated tools for system-level performance testing can introduce inconsistency, bias, and inefficiency in the performance testing process, as well as compromise the reliability and validity of the performance test results. Option D is incorrect because requiring all performance tests to pass before starting functional testing can create unrealistic or unnecessary expectations, as well as hinder the progress and feedback of the functional testing activities. Reference: 1: ISTQB Glossary, Performance Testing 2: ISTQB Certified Tester - Performance Testing (CT-PT)3 3: ISTQB Performance Testing - TesterYou4 4: Performance Testing - ISTQB not-for-profit association : ISTQB - PERFORMANCE TESTING : Performance Testing - ISTQB not-for-profit association

NEW QUESTION # 206

When, at a minimum, should project risks be re-evaluated? [1]

- A. At major project milestones
- B. At the beginning of the test execution phase
- C. Prior to test case creation
- D. During the creation of the test plan

Answer: A

NEW QUESTION # 207

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