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BCS CTFL4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Test Analysis and Design: It focuses on black-box and the collaboration-based test approach.
Topic 2	<ul style="list-style-type: none">Fundamentals of Testing: It discusses the basic principles related to testing. The topic evaluates your understandings about the test process.
Topic 3	<ul style="list-style-type: none">Managing the Test Activities: This topic explains how to plan tests in general, monitor and control test activities, and report defects in a clear and understandable way.
Topic 4	<ul style="list-style-type: none">Test Tools: The topic discusses classification of tools. It also focuses on the risks and benefits of test automation.

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BCS ISTQB Certified Tester Foundation Level CTFL 4.0 Sample Questions (Q39-Q44):

NEW QUESTION # 39

In Agile teams, testers closely collaborate with all other team members. This close collaboration could be problematic and result in testing-related organizational risks.

Which TWO of the following organization risks could be encountered?

- I . Testers lose motivation and fail at their core tasks.
- ii . Close interaction with developers causes a loss of the appropriate tester mindset.
- iii . Testers are not able to keep pace with incoming changes in time-constrained iterations.
- iv . Testers, once they have acquired technical development or business skills, leave the testing team

- A. ii and iv
- B. i and ii
- C. i and iii
- D. ii and iii

Answer: A

Explanation:

In Agile teams, close collaboration among testers and other team members can lead to organizational risks such as: ii . Close interaction with developers causes a loss of the appropriate tester mindset. iv . Testers, once they have acquired technical development or business skills, leave the testing team

These risks highlight the potential issues of diminished testing perspective and team turnover when testers integrate closely with developers and other roles.

NEW QUESTION # 40

Which of the following statements best describes how configuration management supports testing?

- A. Configuration management helps reduce testing effort by identifying a manageable number of test environment configurations in which to test the software, out of all possible configurations of the environment in which the software will be released
- B. Configuration management is an administrative discipline that includes change control, which is the process of controlling the changes to identified items referred to as Configuration Items'
- C. Configuration management helps ensure that all relevant project documentation and software items are uniquely identified in all their versions and therefore can be unambiguously referenced in test documentation
- D. Configuration management is an approach to interoperability testing where tests are executed in the cloud, as the cloud can provide cost-effective access to multiple configurations of the test environments

Answer: C

Explanation:

This answer is correct because configuration management is a process of establishing and maintaining consistency of a product's performance, functional, and physical attributes with its requirements, design, and operational information throughout its life.

Configuration management helps ensure that all relevant project documentation and software items are uniquely identified in all their versions and therefore can be unambiguously referenced in test documentation. This supports testing by providing traceability, consistency, and control over the test artifacts and the software under test. Reference: : ISTQB Glossary of Testing Terms v4.0, : ISTQB Foundation Level Syllabus v4.0, Section 2.2.2.2

NEW QUESTION # 41

A financial institution is to implement a system that calculates the interest rates paid on investment accounts based on the sum invested.

You are responsible for testing the system and decide to use equivalence partitioning and boundary value analysis to design test cases. The requirements describe the following expectations:

Investment range | Interest rate

R500 to R10 000 10%

R10 001 to R50 000 11%

R50 001 to R100 000 12%

R100 001 to R500 000 | 13%

What is the minimum number of test cases required to cover all valid equivalence partitions for calculating the interest?

- A. 0
- B. 1

- C. 2
- D. 3

Answer: B

Explanation:

Using equivalence partitioning, the investment ranges are divided into four partitions:

R500 to R10,000 (10%)

R10,001 to R50,000 (11%)

R50,001 to R100,000 (12%)

R100,001 to R500,000 (13%)

Thus, the minimum number of test cases required to cover all valid equivalence partitions for calculating the interest is 4.

NEW QUESTION # 42

Which of the following statements about static testing and dynamic testing is true?

- A. Unlike dynamic testing, which focuses on detecting potential defects, static testing focuses on detecting failures which may be due to actual defects
- B. Both static testing and dynamic testing can be used to highlight issues associated with non-functional characteristics
- C. Unlike dynamic testing, which can be also performed manually, static testing cannot be performed without specialized tools
- D. Static testing is usually much less cost-effective than dynamic testing

Answer: B

Explanation:

This answer is correct because static testing and dynamic testing are both types of testing that can be used to highlight issues associated with non-functional characteristics, such as usability, performance, security, reliability, etc. Static testing is a type of testing that involves the analysis of software work products, such as requirements, design, code, or test cases, without executing them. Dynamic testing is a type of testing that involves the execution of software work products, such as code or test cases, using inputs and verifying outputs. Both static testing and dynamic testing can be applied to different test levels and test types, and can use different test techniques and tools, to evaluate the non-functional characteristics of the software product. References: ISTQB Glossary of Testing Terms v4.0, ISTQB Foundation Level Syllabus v4.0, Section 2.2.1.1, Section 2.2.1.2

NEW QUESTION # 43

Which of the following statements is NOT true about Configuration management and software testing?

- A. Configuration management supports the build process, which is essential for delivering a test release into the test environment.
- B. Configuration management helps maintain consistent versions of software artifacts.
- C. When testers report defects, they need to reference version-controlled items.
- D. Version controlled test ware increases the chances of finding defects in the software under test.

Answer: D

Explanation:

While configuration management is crucial for maintaining consistent versions of software artifacts and supporting the build process, it does not directly increase the chances of finding defects in the software under test. Version-controlled test ware ensures that the correct versions of test cases and other test artifacts are used, but it is the quality and thoroughness of the tests that determine the effectiveness of defect detection.

Reference: ISTQB CTFL Syllabus V4.0, Section 5.4

NEW QUESTION # 44

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