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Exam : CTFL_Syll_4.0

Title : ISTQB Certified Tester Foundation Level (CTFL)

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1 / 8

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ISQI ISTQB Certified Tester Foundation Level (CTFL) v4.0 Sample Questions (Q95-Q100):

NEW QUESTION # 95

A requirement specifies that if the total amount of sales (TAS) made during the year by a corporate seller is 300000€ or more, the bonus that must be paid to the seller is 100% of a certain amount agreed upon at the beginning of the year. The software contains a fault as it implements this requirement with the decision "IF (TAS = 300000)" instead of "IF (TAS >= 300000)". The application of the 3-value boundary value analysis to this problem consists of the following three test cases (TAS is an integer variable):

TC1 = 299999 TC2=300000 TC3=300001

Which of the following statements is true?

- A. TC1 would highlight the fault
- B. TC2 would highlight the fault
- C. None of the three test cases would highlight the fault
- D. TC3 would highlight the fault

Answer: D

Explanation:

The problem described involves a software implementation error in a decision statement for calculating a bonus based on the Total Amount of Sales (TAS). The requirement states that if TAS is 300,000€ or more, a bonus should be paid. However, the software incorrectly implements this with "IF (TAS = 300000)" instead of "IF (TAS >= 300000)".

Applying Boundary Value Analysis (BVA) to this situation involves selecting test cases at the boundaries of the input domain, including just below, at, and just above the boundary conditions.

* Test Case TC1 = 299999:

* This value is just below the boundary (300,000).

* Expected Result: No bonus should be paid.

* Actual Result: No bonus paid.

* TC1 does not highlight the fault because the implemented condition "IF (TAS = 300000)" and the correct condition "IF (TAS >= 300000)" both yield the same result (no bonus).

* Test Case TC2 = 300000:

* This value is exactly at the boundary.

* Expected Result: Bonus should be paid.

* Actual Result: Bonus paid.

* TC2 does not highlight the fault because the implemented condition "IF (TAS = 300000)" and the correct condition "IF (TAS >= 300000)" both yield the same result (bonus paid).

* Test Case TC3 = 300001:

* This value is just above the boundary.

* Expected Result: Bonus should be paid.

* Actual Result: No bonus paid due to the incorrect implementation.

* TC3 highlights the fault because the implemented condition "IF (TAS = 300000)" fails to pay the bonus, whereas the correct condition "IF (TAS >= 300000)" would pay the bonus.

* BVA focuses on the edges of input ranges where errors are more likely.

* The critical values are just below, at, and just above the boundary.

Boundary Value Analysis (BVA): Verification: According to the ISTQB CTFL syllabus, BVA is an essential technique for identifying potential errors at the boundaries of input ranges. This is because developers are more likely to make mistakes at these extremes. Therefore, TC3 (300001) is the test case that would highlight the fault in the software's implementation of the decision condition.

NEW QUESTION # 96

Consider the following list of activities (I to V):

- I. Test design
- II. Test planning
- III. Review test basis
- IV. Be a facilitator of a peer review
- V. Test monitoring and control

Which ONE of the following options identifies the activities that the test management role is MAINLY focused on?

- A. Activities I, III, and IV
- B. Activities I and V
- C. Activities III, IV, and V
- D. Activities II and V

Answer: D

Explanation:

Test management focuses on planning and control activities. Test planning (II) involves defining test strategies, schedules, and resources, while test monitoring and control (V) ensures that testing activities are aligned with objectives and tracked effectively. Other activities, such as test design (I) and peer review facilitation (IV), are typically handled by testers or test leads.

NEW QUESTION # 97

Shripriya is defining the guidelines for the review process implementation in her company. Which of the following statements is LEAST likely to have been recommended by her?

- A. Review initiation is the stage when the review team starts the discussion on the review comments
- B. Defect reports should be created for every review found
- C. Large sized work products should be reviewed in one go because you will have to spend too much time if you split it into multiple reviews.
- D. Independent of the size of the work products, planning for the review should be performed

Answer: C

Explanation:

In a structured review process, it is essential to plan reviews carefully and manage them effectively.

Reviewing large work products in one go is not recommended because it can lead to oversight of issues due to fatigue or information overload. It is more efficient to break down large work products into smaller, manageable parts and review them incrementally. This ensures a thorough and effective review process.

Additionally, other practices such as planning for the review, starting discussions during review initiation, and creating defect reports for found issues are standard recommendations for an effective review process.

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NEW QUESTION # 98

Which ONE of the following statements about maintenance testing is CORRECT?

- A. Maintenance testing should be performed when enhancements, fixes, or updates are applied to an existing system
- B. Maintenance testing does not require test cases since it focuses solely on defect verification.
- C. Maintenance testing is performed exclusively for adaptive maintenance.
- D. Maintenance testing is only required when defects are reported in production.

Answer: A

Explanation:

Maintenance testing is carried out whenever changes are made to an existing system, including enhancements, defect fixes, and system migrations (C). It is not limited to adaptive maintenance (A) and is needed even when no defects are reported (B). Test cases are essential to validate fixes and prevent regressions (D).

NEW QUESTION # 99

Following a risk-based testing approach you have designed 10 tests to cover a product risk with a high-risk level. You want to estimate, adopting the three-point test estimation technique, the test effort required to reduce the risk level to zero by executing those 10 tests. You made the following three initial estimates:

- * most optimistic = 6 person hours
- * most likely = 30 person hours
- * most pessimistic = 54 person hours

Based only on the given information, which of the following answers about the three-point test estimation technique applied to this problem is true?

- A. The final estimate is exactly 30 person hours because the technique uses the initial most likely estimate as the final estimate
- B. The final estimate is exactly 30 person hours because the technique uses the arithmetic mean of the three initial estimates as the final estimate
- **C. The final estimate is between 22 person hours and 38 person hours**
- D. The final estimate is between 6 person hours and 54 person hours

Answer: C

Explanation:

The three-point test estimation technique is a method of estimating the test effort based on three initial estimates: the most optimistic, the most likely, and the most pessimistic. The technique uses a weighted average of these three estimates to calculate the final estimate, which is also known as the expected value. The formula for the expected value is:

Expected value = (most optimistic + 4 * most likely + most pessimistic) / 6 Using the given values, the expected value is:

Expected value = $(6 + 4 * 30 + 54) / 6$ Expected value = 30 person hours However, the expected value is not the only factor to consider when estimating the test effort. The technique also calculates the standard deviation, which is a measure of the variability or uncertainty of the estimates.

The formula for the standard deviation is:

Standard deviation = (most pessimistic - most optimistic) / 6

Using the given values, the standard deviation is:

Standard deviation = $(54 - 6) / 6$ Standard deviation = 8 person hours

The standard deviation can be used to determine a range of possible values for the test effort, based on a certain level of confidence. For example, using a 68% confidence level, the range is:

Expected value \pm standard deviation

Using the calculated values, the range is:

30 ± 8 person hours

Therefore, the final estimate is between 22 person hours and 38 person hours, which is option A.

References: ISTQB Certified Tester Foundation Level Syllabus v4.01, Section 2.3.2, page 24-25; ISTQB Glossary v4.02, page 33.

NEW QUESTION # 100

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