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ISQI CTFL-AcT (ISTQB Foundation Level - Acceptance Testing) Exam is an internationally recognized certification program that validates a candidate's proficiency in acceptance testing. CTFL-AcT exam covers the principles and practices of acceptance testing, including the different types of acceptance testing, the roles and responsibilities of the acceptance tester, and the techniques used for acceptance testing.

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ISQI CTFL-AcT Exam is an excellent certification for software testers who want to demonstrate their knowledge and understanding of acceptance testing. CTFL-AcT exam covers a range of topics and is recognized globally, making it an essential certification for anyone who wants to start a career or enhance their skills in software testing.

ISQI ISTQB Foundation Level - Acceptance Testing Sample Questions (Q44-Q49):

NEW QUESTION # 44

Which one of the following statements describes the collaboration between business analysts and testers BEST?

- A. Testers participate in identifying business needs of stakeholders to better understand the business needs and related requirements.
- B. Business analysts usually cannot review acceptance tests, because they do not understand the technical details.
- C. Once the requirements and acceptance criteria have been defined, business analysts are no longer involved in testing activities.
- D. Business analysts collaborate on test planning and risk analysis to ensure that further on, appropriate test cases are developed and prioritized.

Answer: D

NEW QUESTION # 45

Which tool fits the mentioned acceptance test activities BEST?

- A. Business process management tools for modeling business processes and rules.
- B. Model-based testing tools for managing incidents.
- C. Requirements management tools for managing acceptance test execution campaigns.
- D. Test management and automation tools for business process model-based acceptance test generation.

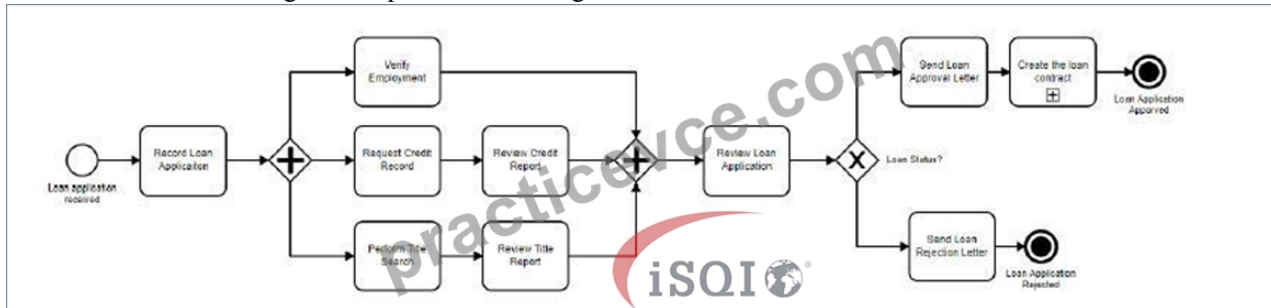
Answer: A

NEW QUESTION # 46

Assume you would like to create a model describing a loan request process in a bank.

The loan request process starts when the customer submits a loan application. The bank then reviews the application. Regardless of whether the loan request is approved or not, a letter is sent to inform the customer of the decision. If the request is approved, the loan contract is created.

You have drawn the following business process model using BPMN 2.0.



Which one of the following sentences is true with respect to this process model?

- A. A review credit report is optional when reviewing the loan application.
- B. Verifying employment is not done when the loan status is rejected.
- C. Creating the loan contract is defined as a sub-process.
- D. Performing title search and requesting credit report are sequential tasks.

Answer: C

Explanation:

Comprehensive Detailed Explanation (Approx. 200-220 words):

In the first BPMN diagram (Loan Request Process), the process starts with the receipt of a loan application. Then, parallel gateways (indicated by the "+" symbols) are used to trigger three separate evaluations: verifying employment, requesting and reviewing a credit record, and performing and reviewing a title search. These are executed concurrently, not sequentially.

After all checks are completed, the loan application is reviewed. A decision gateway (diamond with an "X") checks whether the loan is approved. Depending on the decision:

If approved: a loan approval letter is sent, and a sub-process is triggered (represented by the rectangle with a "+" symbol inside), which is the creation of the loan contract. This is what identifies it as a BPMN "sub- process." If rejected: a rejection letter is sent.

In both cases, the process ends after customer notification.

Evaluation of answer options:

A: Incorrect - the verification steps occur before the loan status is determined.

B: Correct - the "Create the loan contract" activity has a "+" symbol, indicating a sub-process.

C: Incorrect - the parallel gateway means these tasks are executed concurrently, not sequentially.

D: Incorrect - all review activities are mandatory prior to application review.

Therefore, B is the correct answer.

NEW QUESTION # 47

Which one of the following test design techniques fits accepting testing purposes BEST?

- A. defect-based test design
- B. input validation
- C. static code analysis
- D. equivalence partitioning

Answer: D

Explanation:

Equivalence Partitioning (EP) is a black-box test design technique that divides input data into valid and invalid partitions, where each partition is expected to exhibit similar behavior. In the context of acceptance testing, EP is especially effective because it helps validate whether a system behaves correctly for representative input ranges defined in the acceptance criteria.

Acceptance testing aims to confirm that the system meets business requirements and handles inputs as expected. EP allows the tester to cover a large input space using fewer test cases while maintaining a high level of effectiveness. It supports efficiency, broad coverage, and relevance to user expectations.

Other options are less suitable:

A). Static code analysis is a white-box technique, more relevant to unit or integration testing.
B). Input validation is an objective or activity, not a test design technique.
D). Defect-based testing is more diagnostic, used after failures or during exploratory testing - less structured for planned acceptance testing.

Exact Reference - ISTQB CTFL Acceptance Testing Syllabus (Section 2.4):

"Black-box techniques such as equivalence partitioning and boundary value analysis are suitable for deriving acceptance tests from user stories or business rules."

NEW QUESTION # 48

Which one of the following statements describes the collaboration between business analysts and testers BEST?

- A. Testers participate in identifying business needs of stakeholders to better understand the business needs and related requirements.
- B. Business analysts usually cannot review acceptance tests, because they do not understand the technical details.
- C. Once the requirements and acceptance criteria have been defined, business analysts are no longer involved in testing activities.
- D. Business analysts collaborate on test planning and risk analysis to ensure that further on, appropriate test cases are developed and prioritized.

Answer: D

Explanation:

The ISTQB CTFL Acceptance Testing Syllabus emphasizes the importance of collaboration between business analysts and testers throughout the testing lifecycle, especially during test planning and risk identification.

Business analysts contribute domain knowledge and business context, which is crucial in identifying business-critical areas, defining priorities, and ensuring that acceptance tests align with business goals.

Option A correctly identifies this collaboration. During test planning, business analysts help define acceptance criteria, identify risks from a business perspective, and support test prioritization to focus on high-value features. Their early involvement ensures that acceptance tests are meaningful and support stakeholder expectations.

Option B is incorrect as business analysts actively review acceptance tests to confirm alignment with business rules, regardless of technical complexity.

Option C is inaccurate because although testers seek to understand business needs, the responsibility for identifying those needs lies with business analysts.

Option D is incorrect; business analysts remain engaged throughout the project lifecycle, including test support and defect triage.

Exact Reference - ISTQB CTFL Acceptance Testing Syllabus (Section 1.4):

"Testers and business analysts collaborate during test planning and analysis activities to ensure the tests meet business needs and risk areas are adequately covered." Therefore, A provides the most accurate and comprehensive description.

NEW QUESTION # 49

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