

# ISQI - Professional CTFL-AcT - ISTQB Foundation Level - Acceptance Testing New Practice Questions



## CTFL-AcT

### ISTQB Foundation Level - Acceptance Testing



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ISQI CTFL-AcT exam is a well-known certification in the software testing industry. It is also known as the ISTQB Foundation Level - Acceptance Testing exam. ISTQB Foundation Level - Acceptance Testing certification exam is designed to test your knowledge of acceptance testing and its role in the software development life cycle. CTFL-AcT Exam aims to ensure that you have a thorough understanding of acceptance testing and can apply it effectively in your work environment.

>> CTFL-AcT New Practice Questions <<

## Quiz CTFL-AcT - Efficient ISTQB Foundation Level - Acceptance Testing New Practice Questions

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## ISQI ISTQB Foundation Level - Acceptance Testing Sample Questions (Q31-Q36):

### NEW QUESTION # 31

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

**Answer: B**

### NEW QUESTION # 32

Which tool is BEST for describing business processes and rules?

- A. Project management tool
- B. Defect tracking tool
- **C. Process modelling tool**
- D. Test management tool

**Answer: C**

Explanation:

To describe business processes and business rules in a structured, visual, and analyzable way, a process modeling tool is the most appropriate. These tools often support standards like BPMN (Business Process Model and Notation) for process workflows and DMN (Decision Model and Notation) for business rules.

Option D is correct because process modeling tools enable business analysts and stakeholders to capture, analyze, and communicate business operations and decision logic, which are foundational for acceptance test case generation in ATDD.

Other options:

A (Project management tools) manage schedules, resources, and scope, not business rules.

B (Test management tools) handle test cases and execution, not business modeling.

C (Defect tracking tools) track bugs but are not used for describing processes or rules.

D). Process modelling tool

### NEW QUESTION # 33

Which one of the following combinations between high-level security requirements and security testing techniques matches BEST?

- A. Penetration testing to test the validation and sanitization of input data
- **B. Static vulnerability analysis to test authentication and authorization mechanisms**
- C. Threat modeling to test the organizational security policy
- D. Fuzzing to test the performance of cryptographic algorithms

**Answer: B**

Explanation:

Security testing ensures the system protects data and maintains intended behavior under potential attacks.

Different techniques address specific security goals.

Option A is correct: Static vulnerability analysis inspects code or architecture without executing it, identifying weaknesses in mechanisms such as authentication (e.g., login controls) and authorization (e.g., access permissions). These mechanisms are foundational security requirements.

Other options:

B is misleading - penetration testing simulates attacks, but input validation is more often verified with fuzzing or code review.

C is incorrect - fuzzing tests input handling, not the performance of cryptographic algorithms.

D is incorrect - threat modeling is a design-time activity to identify risks; it's not used to test policies directly.

A). Static vulnerability analysis to test authentication and authorization mechanisms

### NEW QUESTION # 34

As a tester you participate in the project of the decision support system for granting a loan. You are asked to review the acceptance criteria for the following requirement:

REQ 3.28. The automated system records critical credit application data (CCAD, needed to support application screening.

Assume that it is well known what kind of data CCAD are. Which of the following would be the BEST example of an acceptance criterion for this requirement?

- A. The process for collecting CCAD meets corporate usability guidelines.
- B. The CCAD record process is quick and reversible.
- C. The CCAD are stored in the MySQL relational database after each successful data entry procedure.
- **D. The CCAD is not recorded if it is incomplete and a message is displayed.**



