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To take the CTFL-AcT exam, candidates must have a basic understanding of software development and testing principles. While there are no prerequisites for this certification, having some prior experience in software testing can be beneficial. CTFL-AcT Exam is ideal for software testers, quality assurance professionals, and anyone involved in the software development process.

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The ISTQB Foundation Level - Acceptance Testing certification exam is challenging and requires a significant amount of preparation. Candidates are encouraged to attend training courses and study materials provided by the ISQI certification program to help them prepare for the exam. Additionally, candidates are advised to gain practical experience in acceptance testing by working on real-world projects.

One of the key benefits of taking the CTFL-AcT Exam is that it provides a recognized and respected certification for acceptance testing professionals. ISTQB Foundation Level - Acceptance Testing certification is recognized by employers around the world and can help individuals stand out in a competitive job market. Additionally, the knowledge and skills gained through preparing for and taking the exam can enhance an individual's ability to contribute to their organization's software development efforts.

ISQI ISTQB Foundation Level - Acceptance Testing Sample Questions (Q26-Q31):

NEW QUESTION # 26

For a project to migrate an employee qualification management system to web technologies, the following requirement has been defined REQ 3-12 The system must be able to manage 3 types of users: HR team member with full rights, department manager with consultation and update rights only for members of his/her department, and employee with read-only access to his/her data Which of

the following sentences BEST reflects an acceptable acceptance criterion?

- A. Security test must be performed to demonstrate that the authentication and rights management system is working properly
- B. The database must use MangoDB
- C. The list of employees who are members of a department can only be updated by a person logged as HR
- **D. Since I am logged in as a department manager, when I try to access the file of an employee who is not in my department then a message telling me that I do not have access rights is displayed**

Answer: D

Explanation:

Acceptance criteria should define how the system behaves for a given user story or requirement. They must be precise, testable, and directly traceable to the requirement being verified.

REQ 3-12 describes access control for three user types. Option B is a concrete, scenario-based acceptance criterion that tests the enforcement of access rights - making it an ideal match.

Other options:

A is irrelevant - database technology (MongoDB) is an implementation detail, not a functional criterion.

C is too vague - stating that security tests must be performed doesn't specify expected behavior or outcome.

D is plausible, but option B more directly demonstrates how an actual system behavior validates the requirement.

B). Since I am logged in as a department manager, when I try to access the file of an employee who is not in my department then a message telling me that I do not have access rights is displayed

NEW QUESTION # 27

Which of the following information is most likely part of an acceptance test summary report?

- A. Test procedure information.
- B. Test strategy and test design methods.
- **C. Information to evaluate the level of risk for product release.**
- D. Technical details on defect fixes.

Answer: C

NEW QUESTION # 28

Which one of the following scenarios describes BEST a non-functional quality attribute that is relevant for accept testing?

- A. Testing basic functionality in acceptance testing verifies the correct usage of the product
- B. Modularity and reusability are best judged by those who operate the system later
- **C. During acceptance testing, the operability of the product is checked in a realistic environment**
- D. Time behavior is most relevant, as it cannot be tested prior to the acceptance testing level

Answer: C

Explanation:

Non-functional quality attributes (also called quality characteristics) such as usability, reliability, operability, performance, and maintainability are often validated during acceptance testing to ensure the system behaves as expected under real-world conditions.

Option C is correct because operability - a subcharacteristic of usability per ISO 25010 - refers to the degree to which users can operate and control the system effectively. Acceptance testing often involves running the system in realistic settings to validate these aspects.

Other options:

A (Modularity and reusability) are more relevant to system architecture and design, not acceptance testing.

B is incorrect - time behavior (performance) can and should be tested at multiple levels, including system and integration testing before acceptance.

D is misleading - testing basic functionality is necessary, but it does not address non-functional quality attributes.

NEW QUESTION # 29

As a tester you are part of a development team for health monitoring system to record and synchronize various health parameters, calculate health score and provide practical advice on how to maintain and improve health. You are asked to review the acceptance criteria for the following user story:

US23; As a user of the system I can monitor my blood pressure and obtain alerts in case of excessive pressure, in order to prevent the risk associated with hypertension.

Which of the following is NOT a good example of an acceptance criterion for this requirement?

- A. The monitoring system displays the heart rate together with the blood pressure
- B. The system should be developed using Java script framework to allow fast response times
- C. The alert thresholds depend on the following user's personal settings: age, weight and gender
- D. People with hypertension are advised to get their blood pressure checked at least thrice a week

Answer: B

Explanation:

Acceptance criteria describe what the system must do to fulfill a requirement from the user or business perspective. They must be observable, testable, and relevant to the business outcome or expected behavior.

In this scenario, the user story is about monitoring blood pressure and receiving alerts for excessive pressure.

The acceptance criteria should focus on system behavior, thresholds, and how alerts are triggered based on user settings.

Option D is not a good acceptance criterion because:

It specifies a technical implementation detail (JavaScript framework), which is not the concern of acceptance testing.

Acceptance criteria should not prescribe how the system is built, but what it must do from a business or user point of view.

Other options (A, B, and C) all reflect testable and behavior-focused outcomes linked to the user story's goal.

D). The system should be developed using JavaScript framework to allow fast response times

NEW QUESTION # 30

As a tester you are part of a development team for a health monitoring system to record and synchronize various health parameters, calculate health score and provide practical advice on how to maintain and improve health Consider the following User Story and related acceptance criterion:

US 34: As a user of the system, I can measure my blood sugar by using a blood glucose meter connected device, in order to adjust my diet and medication dosage if I am diabetic Acceptance criteria # 1 - Once a blood sugar measurement using the blood glucose meter is done by logged-in user, the measurement result is displayed in less than four seconds.

Which of the following test cases written in Gherkin language is BEST for this user story and acceptance criterion?

- A. GIVEN I am logged in on the system 3 WHEN I measure my blood sugar with a blood glucose meter connected device THEN I can see the result on the my personal dashboard in less than 4 seconds
- B. GIVEN I am logged in on the system 3 WHEN I measure my blood pressure THEN I can see the result on the my personal dashboard in less than 4 seconds
- C. WHEN I measure my blood sugar with a blood glucose meter connected device THEN I can see the result on the personal dashboard in less than 4 seconds and obtain an alert if the risk of hypoglycemia or hypoglycemia is high
- D. GIVEN I am diabetic 3 WHEN I measure my blood sugar with a blood glucose meter connected device THEN I can see the result on my personal dashboard in less than 4 seconds

Answer: A

Explanation:

This user story is about a logged-in user measuring their blood sugar using a connected glucose meter and seeing the result quickly.

The acceptance criterion specifies that the result should be displayed in less than four seconds.

Option B is correct because:

It starts with a valid GIVEN precondition ("I am logged in").

The WHEN step matches the functionality described in the user story (blood sugar measurement using a connected device).

The THEN step explicitly includes the performance expectation ("less than 4 seconds"), aligning directly with the acceptance criterion.

Other options:

A is incorrect - while it mentions the correct functionality, "I am diabetic" is not a necessary system precondition.

C refers to blood pressure instead of blood sugar - mismatched with the user story.

D introduces additional functionality (alerts for hypo-/hyperglycemia), which is not part of the specified acceptance criteria.

B). GIVEN I am logged in on the system ... THEN I can see the result ... in less than 4 second

NEW QUESTION # 31

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