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Desktop ISTQB Certified Tester Usability Tester (CT-UT) practice test software is the first format available at Exam4Docs. This format can be easily used on Windows PCs and laptops. The ISTQB CT-UT practice exam software works without an internet connection, with the exception of license verification. One of the excellent features of this ISTQB Certified Tester Usability Tester (CT-UT) desktop-based practice test software is that it includes multiple mock tests that have ISTQB CT-UT practice questions identical to the actual exam, providing users with a chance to get ISTQB Certified Tester Usability Tester (CT-UT) real exam experience before even attempting it.

ISTQB CT-UT Exam Syllabus Topics:

Topic	Details
Торіс 1	User Surveys: This part assesses the ability of Usability Test Analysts to design and use surveys to gather user feedback on software usability. It describes how to prepare user surveys, select appropriate questionnaires, and analyze survey responses to measure user satisfaction and other quality attributes from the user's perspective.
Торіс 2	 Risks in Usability, User Experience and Accessibility: This domain assesses the ability of Risk Analysts to identify and analyze common risks that can affect usability, user experience, and accessibility. It differentiates between product risks—such as users being unable to use a product effectively—and project risks, including lack of expertise or insufficient usability evaluation processes. Understanding these risks helps in planning effective usability testing and evaluation.
Торіс 3	 Usability and Accessibility Standards: This part addresses the knowledge required by Compliance Officers regarding standards and guidelines that govern usability and accessibility. It introduces ISO standards like ISO 9241-110 and ISO 9241-171, manufacturer guidelines from major platforms, and web accessibility guidelines such as WCAG. It also touches on legislation relevant to accessibility requirements, such as the UK Equality Act and the Americans with Disabilities Act.

Topic 4	Basic Concepts: This section measures the skills of Usability Analysts and covers fundamental definitions and ideas related to usability, user experience, and accessibility. It explains what usability means in terms of effectiveness, efficiency, and satisfaction within software products. User experience concepts related to emotions, perceptions, and responses before, during, and after use are included. It also addresses accessibility, focusing on usage by people with diverse abilities.
Topic 5	Selecting Appropriate Methods: This domain helps Test Managers make decisions on which usability evaluation methods to apply depending on project context, resources, and maturity. It discusses criteria for selecting usability, user experience, and accessibility evaluation methods suited to different stages of development and organizational needs, including agile development scenarios.
Торіс 6	Usability Reviews: This domain evaluates the skills of Usability Testers in conducting reviews of software interfaces without user involvement. It differentiates informal reviews from expert reviews and introduces heuristic evaluation as a structured method. The section describes step-by-step approaches to preparing for and conducting reviews, emphasizing the importance of consensus and clear communication of findings.

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ISTQB Certified Tester Usability Tester Sample Questions (Q39-Q44):

NEW QUESTION #39

You're conducting a user survey and you have reached the third stage, selecting an appropriate questionnaire.

You have decided to use a standardized questionnaire as you want to benchmark against previous usability measurements.

Which of the following user questionnaires allow benchmarking against previous usability measurements?

i. SUS

ii. SUMI

iii. WAMMI

- A. i & ii are true, iii is false
- B. i. ii and iii are true
- C. i is true, ii & iii are false
- D. ii & iii are true, i is false

Answer: B

Explanation:

SUS (System Usability Scale), SUMI (Software Usability Measurement Inventory), and WAMMI (Website Analysis and Measurement Inventory) are all validated, standardized usability questionnaires that support benchmarking. They allow comparison against known usability scores from a wide variety of systems. These instruments provide numeric scores that can be interpreted using benchmark datasets or industry standards.

Therefore, all three-i, ii, and iii-are true, making D the correct answer.

References:

Brooke, J. (1996). SUS - A Quick and Dirty Usability Scale

Kirakowski, J. (1994). SUMI Development

Here are the verified answers and detailed explanations for Questions 22 through 25, formatted in your specified structure:

NEW QUESTION #40

Which of the following statements about usability test plans is true?

- A. It should be very elaborate and at least 10 pages
- B. It should contain the briefing instructions
- C. It contains the results of the test sessions
- D. It contains a schedule

Answer: D

Explanation:

A usability test plan is a foundational document created before conducting usability testing. It outlines the objectives, scope, methodology, participants, tasks, and schedule for the testing activities. One of its essential components is the schedule, which details when and how test sessions will occur to ensure proper resource allocation and time management. Including a schedule helps coordinate between test moderators, participants, observers, and stakeholders, making the testing process organized and efficient. While briefing instructions (Option B) may be related to the usability test, they are typically documented separately or included in participant materials rather than the formal test plan itself. The test plan should be concise and focused; it need not be overly elaborate or lengthy (Option C), as clarity and usability of the plan are more important than length. The results of the test sessions (Option D) are not included in the test plan but rather compiled afterward in a test report or analysis document. Therefore, the correct statement is that the usability test plan contains a schedule, ensuring a structured timeline for the usability testing activities.

References:

Usability.gov, Usability Testing Plan Template Nielsen Norman Group, Usability Test Planning

ISO 9241-210:2019 Ergonomics of human-system interaction - Usability testing process

NEW QUESTION #41

You are asked to evaluate the usability of a software application for a law firm. Due to time and budget constraints, it is not possible to include users in the evaluation process.

Which of the following is a valid approach for evaluating the usability in this case?

- A. User surveys
- B. Accessibility Evaluation
- C. Usability testing
- D. Usability Review

Answer: D

Explanation:

When actual users cannot be included, a usability review (often an expert or heuristic evaluation) is the most practical method. Trained evaluators examine the interface against usability principles and standards to identify potential issues. Surveys require user input, and usability testing cannot proceed without users.

Accessibility evaluation targets inclusivity for users with impairments, which is related but not a substitute for overall usability evaluation. Therefore, option A is the only valid method under these constraints.

References:

Nielsen Norman Group: Heuristic Evaluation Usability.gov: Expert Reviews and Inspections ISO 9241-110 - Usability Principles

NEW QUESTION #42

You're redesigning the web shop of a customer and found out that they are using legacy web design techniques like HTML tables for design matters, making the website hard to be operated using alternative input and output devices (e.g. screen readers). Which kind of risk is most likely to occur?

- A. Usability risk
- B. User experience risk
- C. Accessibility risk
- D. There's no risk predictable

Answer: C

Explanation:

The use of HTML tables for layout instead of proper semantic HTML and responsive design violates accessibility guidelines, particularly those defined in the Web Content Accessibility Guidelines (WCAG).

Such a design makes it difficult or impossible for users relying on screen readers, keyboard navigation, or other assistive technologies to interact effectively with the site. Therefore, this creates a significant accessibility risk, which is distinct from general usability or user experience risks. Accessibility ensures inclusion of users with physical or cognitive impairments, making option B the correct choice. References:

- * W3C: Web Content Accessibility Guidelines (WCAG) 2.1
- * ISO 9241-171:2008 Software Accessibility
- * Usability.gov: Accessibility Guidelines

NEW QUESTION #43

A company distributes its products over a web shop where users can put items in their shopping cart. After they click on "checkout", the checkout process starts and users cannot go back anymore to correct possible mistakes. The only way is to hit the "back" button of the browser, which might lead to an expired session and therefore losing all items in the shopping cart. Which of the following heuristics would best describe this usability issue?

- A. Aesthetic and minimalist design
- B. Visibility of system status
- C. User control and freedom
- D. Help and documentation

Answer: C

Explanation:

The described issue violates the usability heuristic "User control and freedom," as defined by Jakob Nielsen.

This principle emphasizes that users should have the ability to undo and redo actions and navigate freely without being trapped in irreversible sequences. In the scenario, users are forced into the checkout process without a clear way to return or correct mistakes, except through the unreliable and disruptive back button.

This design flaw undermines user autonomy and can result in lost progress or frustration.

References:

Nielsen Norman Group: 10 Usability Heuristics for User Interface Design ISO 9241-110:2020 - Interaction Principles

NEW QUESTION #44

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