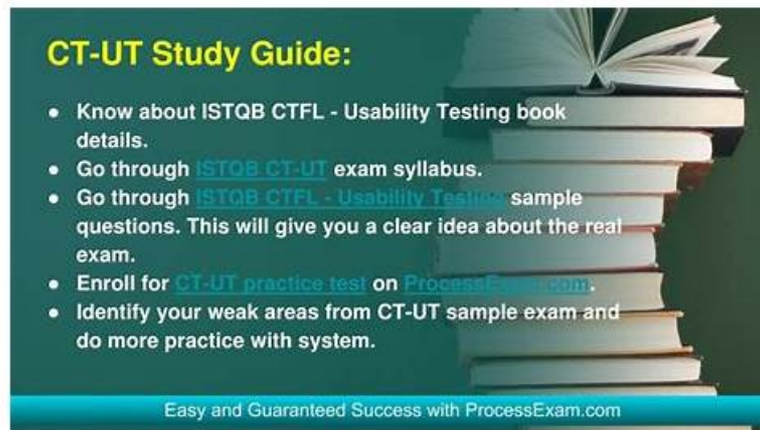


CT-UT勉強方法、CT-UT合格率



ちなみに、CertShiken CT-UTの一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1Nin6fcCtfnlOulmX3MeGkMGWActf8OR>

CT-UT学習教材を練習した後、CT-UT試験トレントから試験ポイントをマスターできます。その後、CT-UT試験に合格するのに十分な自信があります。ひとつのことに努力すれば成功できます。安全な環境と効果的な製品については、CT-UTテスト問題を試してみてください。決して失望させないでください。購入する前に、CT-UTトレーニング資料の無料デモがあります。ご購入前に、CT-UTガイドの質問の質を早く知ることができます。

ISTQB CT-UT 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• 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.
トピック 2	<ul style="list-style-type: none">• 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.
トピック 3	<ul style="list-style-type: none">• 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.
トピック 4	<ul style="list-style-type: none">• 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.

>> CT-UT勉強方法 <<

高品質なCT-UT勉強方法 & 合格スムーズCT-UT合格率 | 検証するCT-UT試験概要

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ISTQB Certified Tester Usability Tester 認定 CT-UT 試験問題 (Q20-Q25):

質問 # 20

In a short conversation, a potential customer mentions that accessibility is of great importance to them. What does this mean?

- A. They use prototyping in their development process
- B. They focus on quantitative usability evaluations
- C. They also seek to address users with limitations
- D. They focus on agile development

正解: C

解説:

When a customer emphasizes the importance of accessibility, it means they are concerned with ensuring that users with disabilities or limitations are not excluded from using their products or services. Accessibility is about inclusiveness-providing equal access and opportunity to all users regardless of physical or cognitive ability. Option C directly reflects this understanding. The other options (A, B, and D) are aspects of usability or development methodologies but do not relate to addressing the needs of users with disabilities, which is the core focus of accessibility.

References:

W3C: Accessibility Fundamentals

ISO 9241-171 and 210 - Accessibility and Human-Centered Design

ADA (Americans with Disabilities Act) in Digital Accessibility Contexts

質問 # 21

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

正解: B

解説:

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

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質問 # 22

You're asked to evaluate the direct interaction between ordinary users and the software product. Which kinds of evaluations would be suited for that?

- A. Usability maturity assessment
- B. Accessibility evaluation
- C. Risk assessment

- **D. Usability evaluation**

正解: D

解説:

A usability evaluation is specifically designed to assess how real users interact with a software product. It focuses on effectiveness, efficiency, and user satisfaction in completing tasks. This may involve usability testing, expert reviews, or heuristic evaluations. The goal is to identify any usability problems and understand user behavior during real use.

Option A (Accessibility evaluation) targets inclusivity for users with disabilities, not general user interaction.

Option B (Usability maturity assessment) evaluates the organization's usability practices, and Option C (Risk assessment) evaluates potential project or system risks. Only option D directly involves observing and measuring user interaction.

References:

ISO 9241-11:2018 - Usability Definitions and Concepts

Usability.gov: Usability Evaluation Basics

Nielsen Norman Group: Types of Usability Evaluations

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質問 # 23

Which of the following elements are addressed by the WCAG?

- Resizability of text
- Visually appealing design
- Text alternatives
- Keyboard accessibility
- Mouse input

- A. iv & v are true, i, ii & iii are false
- B. i & iii are true, ii, iv & v are false
- C. i, ii, & iii are true, iv & v are false
- **D. i, iii, iv & v are true, ii is false**

正解: D

解説:

The Web Content Accessibility Guidelines (WCAG) provide standards to ensure websites are accessible to people with disabilities.

They specifically address:

- Text resizing (SC 1.4.4),
- Text alternatives for non-text content (SC 1.1.1),
- Keyboard accessibility (SC 2.1.1),
- Device independence, which includes not relying solely on mouse input.

Visually appealing design (ii) is not an accessibility requirement and is thus not a WCAG focus. The correct answer is D: i, iii, iv & v are true; ii is false.

References:

WCAG 2.1 Guidelines by W3C (w3.org/WAI/WCAG21)

ISO/IEC 40500:2012 - WCAG 2.0

W3C: Understanding WCAG Success Criteria

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質問 # 24

What location is NOT suitable for conducting a usability test?

- **A. A room where no action of the user can be seen or recorded by any means.**
- B. A room at the place where the test participant lives or works.
- C. Two office rooms that are connected by a video link.
- D. A public place, such as a café.

正解: A

解説:

The primary goal of usability testing is to observe and record user behavior while interacting with the system.

A location where user actions cannot be seen or recorded (option A) completely undermines the test's purpose and is therefore not suitable.

While options B, C, and D are not ideal in all cases, they can still be valid settings depending on the context.

Testing in a user's natural environment (B) increases ecological validity. Remote testing via video link (C) is widely accepted. Testing in a public setting (D) can be useful for mobile apps or services intended for real-world use.

References:

Usability.gov: Conducting Usability Testing

Nielsen Norman Group: Choosing a Usability Testing Location

質問 # 25

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関連する認定を取得し、自分自身を向上させるためにCT-UT試験の準備をしようとするなら、あなたは非常に幸運に違いありません。すべての関係者の共同努力により、当社は非常に便利で有用なCT-UT学習教材を設計しました。さらに重要なことは、当社の学習教材が多くの人々が目標を達成し、関連する認証を取得するのに役立っていることを実践が証明していることです。当社のCT-UT学習教材は、CT-UT試験に合格し、関連する認定を取得することを切望している人々に最適な学習ツールです。

CT-UT合格率: <https://www.certshiken.com/CT-UT-shiken.html>

- CT-UT参考書勉強 □ CT-UTテスト内容 □ CT-UT模擬対策 □ Open Webサイト [www.passtest.jp] 検索 【 CT-UT 】 無料ダウンロードCT-UT日本語復習赤本
- 試験の準備方法-信頼的なCT-UT勉強方法試験-更新するCT-UT合格率 □ サイト▷ www.goshiken.com ◁で《 CT-UT 》問題集をダウンロードCT-UT模擬練習
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- CT-UT実用的 | 素晴らしいCT-UT勉強方法試験 | 試験の準備方法ISTQB Certified Tester Usability Tester合格率 □ 時間限定無料で使える ⇒ CT-UT ⇐ の試験問題は ✓ www.xhs1991.com □ ✓ □ サイトで検索CT-UT参考書勉強
- portal.mathutoroflorida.com, www.stes.tyc.edu.tw, shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, owners111.com, Disposable vapes

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