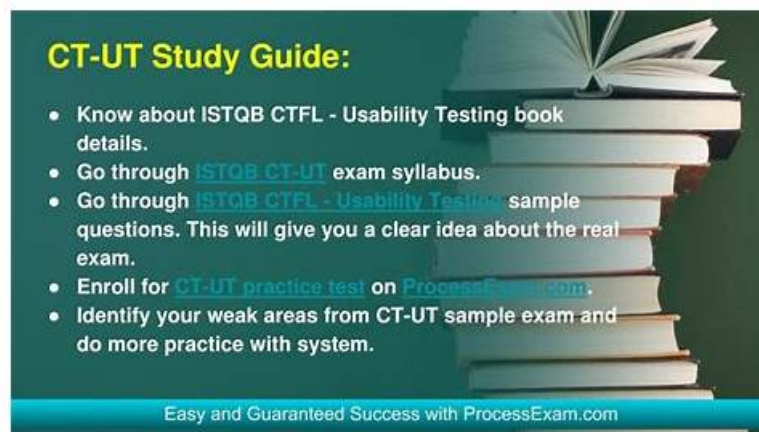


CT-UT日本語版試験勉強法、CT-UT復習問題集



BONUS!!! JPNTest CT-UTダンプの一部を無料でダウンロード: https://drive.google.com/open?id=1aI-obaAX1yUVxH_Bd4jYBtZidnBdzDh

CT-UTの実際の試験の品質を確保するために、多くの努力をしました。私たちの会社は何百人もの専門家を雇うことに多額のお金を費やし、彼らは作品を書くためにチームを作りました。これらの専門家の資格は非常に高いです。CT-UT学習ガイドに関する豊富な知識と豊富な経験があります。これらの専門家は、CT-UTの学習資料が公式に全員と面談するまでに多くの時間を費やしました。そして、CT-UTの実際の試験の内容について科学的な取り決めを行いました。優れたCT-UT試験問題でCT-UT試験に合格できます。

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">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 2	<ul style="list-style-type: none">Usability Testing: This section measures the practical knowledge of Usability Testers in planning, conducting, analyzing, and reporting formal usability test sessions with users. It outlines test preparation activities including writing test plans, test scripts, and tasks, as well as considerations for test locations and pilot sessions. It explains how to moderate sessions, analyze findings, classify problems by severity, and communicate results effectively to stakeholders.
トピック 3	<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 4	<ul style="list-style-type: none">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.
トピック 5	<ul style="list-style-type: none">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.

- 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日本語版試験勉強法 <<

ハイパスレートのCT-UT日本語版試験勉強法と正確的なCT-UT復習問題集

JPNTest製品を購入する前にCT-UT学習ツールの無料ダウンロードと試用を提供し、製品のデモを提供して、クライアントに製品を完全に知らせます。WebサイトのCT-UTテストトレントのページにアクセスすると、CT-UTガイドトレントの特性とメリットを知ることができます。Webサイトの製品のページでは、詳細と保証、連絡方法、CT-UTテストトレントでのクライアントの評価、およびCT-UT試験問題に関するその他の情報を見つけることができます。とても便利です。

ISTQB Certified Tester Usability Tester 認定 CT-UT 試験問題 (Q25-Q30):

質問 # 25

What location is NOT suitable for conducting a usability test?

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

正解: B

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 # 26

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

正解: D

解説:

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:

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質問 # 27

Which of the following statements about usability test scripts is wrong?

- A. It contains answers to the test questions.
- B. It contains post-session interview questions.
- C. It is a checklist used by the moderator of a usability test.
- D. It contains pre-session interview questions.

正解: A

解説:

A usability test script is a structured document used by the moderator to ensure consistency across test sessions. It typically includes pre-session briefing text, pre- and post-session interview questions, and the specific usability tasks to be performed. However, it does not include answers to the test questions, as usability tests focus on observing user behavior and performance-not testing users' knowledge. Providing answers would bias results and invalidate findings. Thus, option D is incorrect and the best choice.

References:

Usability.gov: Creating a Test Script

Nielsen Norman Group: Usability Testing Tools and Documentation

ISO 25062 - Guidelines for Usability Reporting

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質問 # 28

Why are positive usability findings of high importance? Which of the following statements is wrong?

- A. Positive usability findings allow a better view of the usability of the product.
- B. Positive findings are of high importance because they can be used in the report to justify the costs of the test.
- C. Positive usability findings should be used to communicate to the development team which features should not be modified or deleted.
- D. Positive usability findings make it easier to sell the need for correcting usability problems by giving a balanced view.

正解: B

解説:

Positive usability findings play a key role in reinforcing what is working well in the user interface. They help:

A: Build developer confidence and soften criticism when pointing out issues.

C: Provide a complete picture of usability strengths and weaknesses.

D: Inform developers what should remain unchanged during redesign.

However, B is incorrect because justifying usability test costs should not rely solely on positive findings. Cost justification should come from the overall impact of usability on user satisfaction, performance, and business outcomes-not just good results.

References:

Nielsen Norman Group: Communicating Usability Findings

Usability.gov: Best Practices for Usability Reporting

ISO 25062 - Usability Test Report Content

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質問 # 29

What is a usability test task?

- A. A usability test execution activity specified by the moderator that needs to be accomplished by a usability test participant within a given period of time
- B. A test session in usability testing in which a usability test participant is executing tests, moderated by a moderator and observed by a number of observers
- C. A document specifying a sequence of actions for the execution of a usability test. It is used by the moderator to keep track of briefing and pre-session interview questions, usability test tasks, and post-session interview questions
- D. A process through which information about the usability of a system is gathered in order to improve the system (known as formative evaluation) or to assess the merit or worth of a system (known as summative evaluation)

正解: A

解説:

A usability test task is a clearly defined activity that a participant is asked to perform during a usability test session. These tasks are typically created by the test designer or moderator and are designed to reflect realistic user goals (e.g., "Find and buy a product"). The purpose is to observe the participant's interaction with the system and identify usability issues. Option A describes a usability test script, not a task. Option C defines usability evaluation in general, and D refers to a session, not a specific task. Therefore, B is correct.

References:

* ISO 25062:2006 - Common Industry Format (CIF) for Usability Test Reports

* Nielsen Norman Group: Writing Effective Usability Tasks

* Usability.gov: Usability Test Task Design

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質問 # 30

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SWREGの支払いには税金がかかります。特に一部の国では、CT-UT試験のテストエンジンにSWREGの支払いを使用する場合、国によって知的財産税が徴収されます。お金を節約したい場合は、PayPalを選択してください。ここでは、PayPalを選択するのにPayPalは必要ありません。実際、ここにはクレジットカードが必要です。PayPal支払いをクリックすると、CT-UT試験テストエンジンのクレジットカード支払いに自動的に振り替えられます。一方、PayPalには売り手のアカウントに厳しい制限があり、買い手の利益を維持できるため、CT-UT試験のテストエンジンで安心して購入を共有できます。

CT-UT復習問題集: <https://www.jpntest.com/shiken/CT-UT-mondaishu>

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- 認定するCT-UT | 信頼的なCT-UT日本語版試験勉強法試験 | 試験の準備方法ISTQB Certified Tester Usability Tester復習問題集 □ ☀ www.topexam.jp □ ☀ □ から簡単に □ CT-UT □ を無料でダウンロードできますCT-UT対応受験
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- CT-UT復習過去問 □ CT-UT合格資料 □ CT-UT問題トレーリング □ ▶ www.japancert.com ◀ で { CT-UT } を検索して、無料で簡単にダウンロードできますCT-UT過去問題

- 2026年JPNTestの最新CT-UT PDFダンプおよびCT-UT試験エンジンの無料共有: https://drive.google.com/open?id=1al-obaAX1yUVxH__Bd4jYBtZidnBdzDh

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