

ISTQB-CTAL-TA 질문과 답 최신인기시험덤프



BONUS!!! ExamPassdump ISTQB-CTAL-TA 시험 문제집 전체 버전을 무료로 다운로드하세요:
<https://drive.google.com/open?id=16x6OADuojvDvullZcbJ5132n-q3h2kaJ>

ExamPassdump에서는 시장에서 가장 최신버전이자 적중율이 가장 높은 ISTQB인증 ISTQB-CTAL-TA덤프를 제공해드립니다. ISTQB인증 ISTQB-CTAL-TA덤프는 IT업종에 몇십년간 종사한 IT전문가가 실제 시험문제를 연구하여 제작한 고품질 공부자료로서 시험패스율이 장난 아닙니다. 덤프를 구매하여 시험에서 불합격성적표를 받으시면 덤프비용 전액을 환불해드립니다.

ISTQB-CTAL-TA 시험은 위험 기반 테스트, 결합 관리 및 테스트 설계 기술을 포함한 테스트 분석에서 사용되는 고급 기술과 방법에 중점을 둡니다. 또한 기능 테스트, 비 기능 테스트 및 성능 테스트와 같은 다양한 종류의 테스트를 다룹니다. 시험은 후보자의 위험에 따라 테스트 활동을 식별하고 우선순위를 정하며 요구 사항 및 명세에 기반한 효과적인 테스트 계획을 개발하는 능력을 시험하도록 설계되었습니다.

>> ISTQB-CTAL-TA 질문과 답 <<

ISTQB-CTAL-TA 질문과 답 100% 시험패스 인증공부

ExamPassdump는 ISTQB ISTQB-CTAL-TA 시험에 필요한 모든 문제유형을 커버함으로서 ISTQB ISTQB-CTAL-TA 시험을 합격하기 위한 최고의 선택이라 할 수 있습니다. ISTQB ISTQB-CTAL-TA 시험 Braindump를 공부하면 학원다니지 않으셔도 자격증을 취득할 수 있습니다. ISTQB ISTQB-CTAL-TA 덤프정보 상세보기는 이 글의 링크를 클릭하시면 ExamPassdump사이트에 들어오실 수 있습니다.

ISTQB CTAL-TA 자격증은 테스트 분석가들이 테스트 기술과 지식을 향상시키고자 하는 사람들을 위해 설계되었습니다. 이 자격증은 고급 수준의 자격증으로, 전 세계적으로 인정받고 있습니다. 이 자격증은 테스트 기술, 테스트 관리 및 테스트 프로세스에서 사용되는 도구에 대한 깊은 이해를 제공합니다. 자격증 시험은 테스트 디자인, 구현 및 테스트 실행과 같은 다양한 테스트 측면에 초점을 맞추며, 위험 기반 테스트, 자동화 테스트 및 성능 테스트와 같은 주제도 다룹니다.

ISTQB ISTQB-CTAL-TA 시험을 응시하려면 후보자는 우선 ISTQB 인증 테스터 기본 수준 (CTFL) 시험에 통과해야 합니다. 이는 고급 레벨 시험을 응시하려는 후보자들이 소프트웨어 테스팅 원리와 기술에 대한 견고한 기초를 갖추어야 함을 의미합니다. CTAL-TA 시험은 이러한 기초 위에 구축되어 후보자의 실제 시나리오에 고급 테스팅 기술을 적용할 수 있는 능력을 테스트합니다.

최신 Advance Level ISTQB-CTAL-TA 무료샘플문제 (Q42-Q47):

질문 # 42

A web-based system is being developed to support the administration of tennis tournaments.

The system provides advice on how much money to offer each player as their individual attendance fee. The amount depends on a combination of the following factors:

- * Overall attendance fund (divided into five numeric ranges)
- * Player's current world ranking (divided into ten numeric ranges)
- * Whether it is a local tournament for the player (YES or NO)

- * Their relationship with the tournament sponsors (clothing, equipment, or endorsement)
- * Their previous attendance history at this event (finalist, played, withdrew before event, or withdrew during event) The new system needs to be ready for the next tournament in just a few months' time, so testing schedules will be severely challenged.

Which specification-based technique would be the BEST choice in the circumstances?

SELECT ONE OPTION:

- A. Pairwise testing
- B. State Transition testing
- C. Equivalence partitioning
- D. Use case testing

정답: A

설명:

Comprehensive and Detailed In-Depth Explanation:

- * A (Use case testing): Not suitable as it focuses on user interactions rather than combinations of input values.
- * B (State Transition testing): Irrelevant since the focus is not on state changes.
- * C (Equivalence partitioning): Good for partitioning input values but not efficient for combinations.
- * D (Pairwise testing): Correct. This technique is highly efficient for covering combinations of multiple variables with fewer test cases, which is crucial when the schedule is tight.

Therefore, the correct answer is D (Pairwise testing).

질문 # 43

Consider the following decision table:

	1	2	3	4	5	6	7	8
C1	1	1	1	1	0	0	0	0
C2	1	1	0	0	1	1	0	0
C3	1	0	1	0	1	0	1	0
A1	X	X						
A2	X							

ISTQB
International Software
Testing Qualifications Board

This decision table has been created to test the following specification: Persons that study at a university (C1) and have parents whose total annual income is less than € 30.000 (C2), receive a scholarship. In addition to these qualifications, if they also live away from home (C3), they receive an addition to their scholarship (A2). How many cases are left when this decision table is collapsed?

- A. 0
- B. 1
- C. 2
- D. 3

정답: D

설명:

Two cases are left when this decision table is collapsed. A decision table is a technique that shows the combinations of conditions and actions for a given scenario. A decision table that is collapsed eliminates the combinations that are invalid or impossible, such as having a scholarship without meeting the qualifications.

The two valid cases for this scenario are:

- * C1 = Y, C2 = Y, C3 = Y, A1 = Y, A2 = Y
- * C1 = Y, C2 = Y, C3 = N, A1 = Y, A2 = N

Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.3.1, page 37.

질문 # 44

You are asked to select the test conditions that address functional suitability, portability, usability, and accessibility for Iteration 1 (iOS only) of a new energy monitor application.

SELECT ONE OPTION

- A. a, b
- B. b, d
- C. a, e
- D. e, e

정답: C

설명:

Comprehensive and Detailed In-Depth Explanation:

Since Iteration 1 focuses on the iOS operating system only, we must select test conditions that address functional suitability, portability, usability, and accessibility specifically for iOS.

* a) The application will accept voice recognition commands made via iOS devices: This addresses accessibility (support for voice commands).

* e) The application can be installed on all currently supported versions of iOS for all supported smartphones and tablets: This addresses portability (installation on different iOS versions and devices).

* b) The application is both learnable and operable for customers when used on Android devices:

This is not applicable for Iteration 1.

* c) There is no loss or corruption of data transmitted between the energy monitor and other smart-home products: This addresses reliability, not portability or usability.

* d) The daily budget usage is accurately calculated from seasonal historic data running on Android: This is related to Iteration 3, not 1.

Therefore, the correct answer is A (a, e).

질문 # 45

A web-based system is being developed to support the administration of tennis tournaments.

The system provides advice on how much money to offer each player as their individual attendance fee.

The amount depends on a combination of the following factors:

* Overall attendance fund (divided into five numeric ranges)

* Player's current world ranking (divided into ten numeric ranges)

* Whether it is a local tournament for the player (YES or NO)

* Their relationship with the tournament sponsors (clothing, equipment, or endorsement)

* Their previous attendance history at this event (finalist, played, withdrew before event, or withdrew during event) It has been noted that the attendance fee calculation does not take account of 'last minute' invitations that are made to replace a player who withdraws close to the tournament start date. In this case, enhanced attendance fees are offered depending on whether the invitation is made within a week, a fortnight, or a month of the tournament start date.

Which of the following specification-based techniques would be the BEST choice for testing the 'last minute' scenario where players are replaced close to the tournament start, and what type of defect is being targeted by the testing?

SELECT ONE OPTION:

- A. Boundary Value Analysis technique; Date comparison defects
- B. Use Case testing technique; Fee specification defects
- C. Equivalence Partitioning technique; Date formatting defects
- D. Decision Table testing technique; Fee calculation defects

정답: D

설명:

Comprehensive and Detailed In-Depth Explanation:

* A (Decision Table testing technique): Correct. Decision tables are ideal for handling complex combinations and business rules, such as calculating fees based on various factors. The defect here is related to fee calculation logic.

* B (Use Case testing): Incorrect. Use cases are better for user interaction scenarios.

* C (Equivalence Partitioning): Incorrect. Date formatting is not the issue here.

* D (Boundary Value Analysis): Incorrect. The problem is not with date comparison, but with rule-based fee calculation.

Therefore, the correct answer is A (Decision Table testing technique; Fee calculation defects).

질문 # 46

Which pair of statements correctly describes when functional completeness, functional correctness, and/or functional appropriateness are undertaken?

SELECT ONE OPTION

- A. Functional appropriateness testing is usually undertaken during system testing (but also during the later stages of integration testing); functional correctness testing can be conducted at any test level
- B. Functional correctness testing is only performed at the system test level; functional completeness is performed at the system integration testing stage
- C. Functional completeness for system integration may focus on high-level business cases; functional appropriateness is usually performed prior to system testing
- D. Functional completeness is performed as the last stage of testing; Functional correctness can be undertaken at any test level and often uses the specification or legacy system as a test oracle

정답: A

설명:

Comprehensive and Detailed in Depth Explanation:

* Functional appropriateness testing is often done during system testing because it evaluates whether the implemented functions meet user needs, but it can also be part of integration testing when assessing integrated components.

* Functional correctness testing is not limited to any specific test level. It can be performed during unit, integration, system, or acceptance testing to verify the accuracy of functions.

* Option B is incorrect because functional completeness is not necessarily the last stage of testing.

* Option C is incorrect because functional appropriateness is mainly done during system testing, not before.

* Option D is incorrect because functional correctness is not restricted to system testing.

The correct answer is A (Functional appropriateness testing is usually undertaken during system testing; functional correctness testing can be conducted at any test level).

질문 # 47

.....

ISTQB-CTAL-TA 적중율 높은 시험덤프 자료: https://www.exampassdump.com/ISTQB-CTAL-TA_valid-braindumps.html

- ISTQB-CTAL-TA 질문과 답 인증 시험 기출문제 □▷ www.koreadumps.com <에서 { ISTQB-CTAL-TA } 를 검색하고 무료로 다운로드하세요 ISTQB-CTAL-TA 퍼펙트 최신 공부자료
- ISTQB-CTAL-TA 최신 시험기출문제 □ ISTQB-CTAL-TA 최신버전 공부문제 □ ISTQB-CTAL-TA 최신 업데이트 시험덤프문제 □ 시험 자료를 무료로 다운로드하려면 【 www.itdumpskr.com 】 을 통해 ➡ ISTQB-CTAL-TA □ 를 검색하십시오 ISTQB-CTAL-TA 덤프문제집
- 최신버전 ISTQB-CTAL-TA 질문과 답 덤프는 (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test Analyst (Syllabus 2012) 시험합격의 유일한 자료 □ ★ www.exampassdump.com ★ 을(를) 열고 □ ISTQB-CTAL-TA □ 를 입력하고 무료 다운로드를 받으십시오 ISTQB-CTAL-TA 덤프문제집
- ISTQB-CTAL-TA 시험대비 최신 덤프공부자료 □ ISTQB-CTAL-TA 인증 시험대비 공부문제 □ ISTQB-CTAL-TA 완벽한 시험덤프공부 □ 무료로 쉽게 다운로드하려면 { www.itdumpskr.com }에서 { ISTQB-CTAL-TA } 를 검색하세요 ISTQB-CTAL-TA 최신 시험 예상문제모음
- ISTQB-CTAL-TA 질문과 답 인기시험 기출문제자료 □▷ ISTQB-CTAL-TA < 를 무료로 다운로드하려면 ▷ www.dumptop.com < 웹사이트를 입력하세요 ISTQB-CTAL-TA 덤프문제집
- ISTQB-CTAL-TA 질문과 답 인기시험 기출문제자료 □ □ www.itdumpskr.com □ 을 통해 쉽게 □ ISTQB-CTAL-TA □ 무료 다운로드 받기 ISTQB-CTAL-TA 덤프문제집
- 100% 유효한 ISTQB-CTAL-TA 질문과 답 최신덤프자료 □ ★ www.pass4test.net ★ 을(를) 열고 ➡ ISTQB-CTAL-TA □ □ 를 입력하고 무료 다운로드를 받으십시오 ISTQB-CTAL-TA 최신 시험덤프공부자료
- ISTQB-CTAL-TA 퍼펙트 덤프 최신 샘플 □ ISTQB-CTAL-TA 시험대비 최신 덤프공부자료 □ ISTQB-CTAL-TA 퍼펙트 덤프 최신 샘플 □ 무료 다운로드를 위해 ➡ ISTQB-CTAL-TA < 를 검색하려면 ➡ www.itdumpskr.com □ 을(를) 입력하십시오 ISTQB-CTAL-TA 인증 시험대비 공부문제
- ISTQB-CTAL-TA 질문과 답 시험준비에 가장 좋은 인기 인증 시험덤프 □ { www.itdumpskr.com } 을 통해 쉽게 ➡ ISTQB-CTAL-TA □ 무료 다운로드 받기 ISTQB-CTAL-TA 최신 시험기출문제
- ISTQB-CTAL-TA 시험대비 최신 덤프모음집 □ ISTQB-CTAL-TA 덤프문제집 □ ISTQB-CTAL-TA 최고품질 인증시험 기출문제 □ 무료로 쉽게 다운로드하려면 □ www.itdumpskr.com □에서 ➡ ISTQB-CTAL-TA □ 를 검색하세요 ISTQB-CTAL-TA 최신버전자료
- 시험준비에 가장 좋은 ISTQB-CTAL-TA 질문과 답 덤프 최신 샘플 □ 지금 ➡ www.exampassdump.com □ □ 을

(를) 열고 무료 다운로드를 위해 [ISTQB-CTAL-TA](#) 를 검색하십시오 ISTQB-CTAL-TA 최신버전자료

2026 ExamPassdump 최신 ISTQB-CTAL-TA PDF 버전 시험 문제집과 ISTQB-CTAL-TA 시험 문제 및 답변 무료 공유: <https://drive.google.com/open?id=16x60ADuojvDvullZcbJ5132n-q3h2kaJ>