

ISTQB-CTAL-TA시험준비 & ISTQB-CTAL-TA적중율 높은인증덤프공부



참고: DumpTOP에서 Google Drive로 공유하는 무료, 최신 ISTQB-CTAL-TA 시험 문제집이 있습니다:
<https://drive.google.com/open?id=1LfrDs5gjAAPcgHaHfXM5XgWJujeOpuH4>

DumpTOP전문가들은ISTQB ISTQB-CTAL-TA인증시험만을 위한 특별학습가이드를 만들었습니다.ISTQB ISTQB-CTAL-TA인증시험을 응시하려면 30분이란 시간만 투자하여 특별학습가이드로 빨리 관련지식을 장악하고,또 다시 복습하고 안전하게ISTQB ISTQB-CTAL-TA인증시험을 패스할 수 있습니다.자격중취득 많은 시간과 돈을 투자한 분들보다 더 가볍게 이루어졌습니다

ISTQB ISTQB-CTAL-TA 시험은 소프트웨어 테스트 전문가들 중 가장 인기있는 인증 시험 중 하나입니다. 이 시험은 ISTQB CTAL-TA 시험이라고도 불리며, 소프트웨어 테스트 분야에서 후보자들의 고급 기술과 지식을 검증하기 위해 설계되었습니다. 시험 일정은 2012년에 마지막으로 업데이트되었습니다.

ISTQB CTAL-TA 자격증은 소프트웨어 테스트 산업에서 매우 존경받으며 전 세계적으로 인정받고 있습니다. 이는 전문가의 소프트웨어 테스트 지식과 전문성을 나타내는 우수성의 표시입니다. 이 자격증은 전문가들에게 취업 시장에서 경쟁 우위를 제공하며 직업 전망을 향상시킵니다. ISTQB CTAL-TA 자격증 취득은 헌신과 노력이 필요하지만 전문성과 인정 측면에서 보상이 충분합니다.

>> ISTQB-CTAL-TA시험준비 <<

ISTQB-CTAL-TA적중율 높은 인증덤프공부 & ISTQB-CTAL-TA높은 통과율 시험덤프문제

ISTQB ISTQB-CTAL-TA시험을 어떻게 패스할가 고민그만하시고 DumpTOP의ISTQB ISTQB-CTAL-TA시험대비덤프를 데려가 주세요. 가격이 착한데 비해 너무나 훌륭한 덤프품질과 높은 적중율은 DumpTOP가 아닌 다른곳에서 찾아볼수 없는 혜택입니다. ISTQB ISTQB-CTAL-TA 덤프구매전 데모부터 다운받아 공부해보세요.

최신 Advance Level ISTQB-CTAL-TA 무료샘플문제 (Q81-Q86):

질문 # 81

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

정답: C

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 # 82

A car navigation system needs to be integrated in the overall car software. It is important to verify that the car navigation is functioning correctly once integrated. Thus functional correctness is considered to be important.

Which of the following techniques is most likely to support the required functional correctness testing?

- A. Multiple condition testing
- B. State transition testing
- C. Heuristic evaluation
- D. Vulnerability scan

정답: B

설명:

The technique that is most likely to support the required functional correctness testing is state transition testing. State transition testing is a technique that tests the behavior of a system or component based on its states and transitions between them. This technique is suitable for testing a system that has different modes or states depending on the input values or events, such as a car navigation system. Verified References:

[ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.4.1, page 39.

질문 # 83

Which of the following testing objectives would NOT be in focus for the Test Analyst during installability testing?

- A. Testing the functional correctness of installation and de-installation procedures.
- B. Testing that different configurations of the software can be successfully installed
- C. Testing whether a given application can function correctly in all intended target environments.
- D. Identifying usability issues in installation and de-installation procedures

정답: C

설명:

The testing objective that would not be in focus for the Test Analyst during installability testing is testing whether a given application can function correctly in all intended target environments. This objective belongs to portability testing, which is a test type that evaluates the degree to which a system or component can be transferred effectively and efficiently from one hardware, software, or other operational or usage environment to another. Installability testing is a test type that evaluates how easily a system or component can be installed and/or uninstalled. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 5.4.1, page 69.

질문 # 84

A new web site must operate correctly with different browsers (Internet Explorer, Google Chrome, Firefox, Opera, Safari), using different plug-ins (Realplayer, Mediaplayer), will be receiving pages from different servers (IIS, Apache and WebLogic) and will be running on various operating systems (Windows, Android, iOS and Linux).

Which of the following test techniques should you use to define the required test cases for testing this new web site in its various

environments?

- A. Use case testing
- **B. Pairwise testing**
- C. Decision table testing
- D. Exploratory testing

정답: B

설명:

The test technique that should be used to define the required test cases for testing this new web site in its various environments is pairwise testing. Pairwise testing is a technique that tests all possible pairs of inputs for a given scenario using a mathematical algorithm to reduce the number of combinations. This technique is suitable for testing a system that has many input variables with different values or options, such as browsers, plug-ins, servers, and operating systems. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.5.2, page 42.

질문 # 85

You work for a company that is a pioneer in smart energy technology. One of their core products is their energy monitor in-home display device, used to display current and historic energy consumption data to many thousands of customers. It has been designed to integrate with their other smart home products, including domestic lighting control systems via their HomeHub.

The company is to launch a new application for smartphones and tablets that will allow its customers to view their energy readings remotely and to view their daily budget usage based on seasonal historic data. The application must also support customers with disabilities.

The application is being delivered using a hybrid mix of agile and V-model methodologies over three iterations:

* Iteration 1:Development of the new application to work on the IOS operating system only

* Iteration 2:Enhancement to the application to also work on the Android operating system

* Iteration 3:Enhancement to the application to provide daily budget usage The test manager has provided you with a list of high-level test conditions and has asked you, as Test Analyst, to select the test conditions that address functional suitability, portability, usability, and accessibility for Iteration 1 only. Which TWO of the following test conditions should you select?

a) The application will accept voice recognition commands made via IOS devices b) The application is both learnable and operable for customers when used on Android devices c) There is no loss or corruption of data transmitted between the energy monitor and other smart-home products d) The daily budget usage is accurately calculated from seasonal historic data running on Android e) The application can be installed on all currently supported versions of IOS for all supported smartphones and tablets SELECT ONE OPTION:

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

정답: A

설명:

Comprehensive and Detailed In-Depth Explanation:

* a)Accessibility: Voice recognition commands are an accessibility feature, relevant for iOS (Iteration 1).

* e)Portability: Ensuring the application can be installed on all iOS devices is relevant for Iteration 1.

* b)Irrelevant, as it pertains to Android (Iteration 2).

* c)Data integrity, not related to functional suitability, portability, or accessibility.

* d)Daily budget usage (Iteration 3) is out of scope for Iteration 1.

Therefore, the correct answer isC (a, e).

질문 # 86

.....

많은 사이트에서 ISTQB인증 ISTQB-CTAL-TA시험대비덤프를 제공해드리는데DumpTOP를 최강 추천합니다. DumpTOP의ISTQB인증 ISTQB-CTAL-TA덤프에는 실제시험문제의 기출문제와 예상문제가 수록되어있어 그 품질 하나 끝내줍니다.적중율 좋고 가격저렴한 고품질 덤프는DumpTOP에 있습니다.

ISTQB-CTAL-TA적중율 높은 인증덤프공부 : <https://www.dumptop.com/ISTQB/ISTQB-CTAL-TA-dump.html>

