

# ISTQB-CTFL 높은 통과율 시험대비 공부자료 & ISTQB-CTFL 퍼펙트 최신 버전 덤프 샘플

## ISTQB CTFL 4.0

### 시험의 전문

### 적인 가치



참고: DumpTOP에서 Google Drive로 공유하는 무료 2026 ISTQB ISTQB-CTFL 시험 문제집이 있습니다:  
[https://drive.google.com/open?id=1SmWFenJQ1LL-qOHsU\\_Ed7xBgdMvPWMSm](https://drive.google.com/open?id=1SmWFenJQ1LL-qOHsU_Ed7xBgdMvPWMSm)

DumpTOP에서 출시한 ISTQB인증 ISTQB-CTFL덤프는 실제시험문제 커버율이 높아 시험패스율이 가장 높습니다. ISTQB인증 ISTQB-CTFL시험을 통하여 자격증을 취득하면 여러방면에서 도움이 됩니다. DumpTOP에서 출시한 ISTQB인증 ISTQB-CTFL덤프를 구매하여 ISTQB인증 ISTQB-CTFL시험을 완벽하게 준비하지 않으실래요? DumpTOP의 실력을 증명해드릴게요.

DumpTOP ISTQB ISTQB-CTFL덤프의 질문들과 답변들은 100%의 지식 요점과 적어도 98%의 ISTQB ISTQB-CTFL 시험 문제들을 커버하는 수년동안 가장 최근의 ISTQB ISTQB-CTFL 시험 요점들을 컨설팅 해 온 시니어 프로 IT 전문가들의 그룹에 의해 구축 됩니다. ISTQB ISTQB-CTFL 시험적중율 높은 덤프로 시험패스하세요.

>> ISTQB-CTFL 높은 통과율 시험대비 공부자료 <<

## 완벽한 ISTQB-CTFL 높은 통과율 시험대비 공부자료 덤프문제

자신을 부단히 업그레이드하려면 많은 노력이 필요합니다. IT업종 종사자라면 국제승인 IT인증 자격증을 취득하는 것이 자신을 업그레이드하는 것과 같습니다. ISTQB인증 ISTQB-CTFL시험을 패스하여 원하는 자격증을 취득하려면 DumpTOP의 ISTQB인증 ISTQB-CTFL덤프를 추천해드립니다. 하루빨리 덤프를 공부하여 자격증 부자가 되세요.

### 최신 Foundation Level ISTQB-CTFL 무료샘플문제 (Q154-Q159):

#### 질문 # 154

Which of the following tools is most likely to detect defects in functions or methods in source code?

- A. unit test framework tool
- B. monitoring tool
- C. configuration management tool
- D. test design tool

정답: A

#### 설명:

A unit test framework tool is a tool that supports the creation, execution, and reporting of unit tests, which are tests that verify the functionality and quality of individual software components (such as functions or methods) in source code. A unit test framework tool can help to detect defects in functions or methods in source code by providing features such as test case generation, test case execution, test result comparison, test coverage measurement, etc. Some examples of unit test framework tools are JUnit, NUnit, TestNG, etc. The other options are not tools that are likely to detect defects in functions or methods in source code. A configuration management tool is a tool that supports the management and control of different versions and variants of software products or

components. A test design tool is a tool that supports the design and generation of test cases based on some criteria or rules. A monitoring tool is a tool that monitors the behavior or performance of a system or component under test. Verified References: A Study Guide to the ISTQB Foundation Level 2018 Syllabus - Springer, page 10.

### 질문 # 155

The following 4 equivalence classes are given:

Which of the following alternatives includes correct test values for x, based on equivalence partitioning?

- A. -100; 100; 1000; 1001
- B. -99; 99; 101; 1001
- C. -500; 0; 100; 1000
- D. -1000; -100; 100; 1000

정답: D

#### 설명:

\* The question is about selecting the correct test values for x based on equivalence partitioning.

Equivalence partitioning is a software test design technique that divides the input data of a software unit into partitions of equivalent data from which test cases can be derived. In this case, the given equivalence classes are:

- \*  $(x \leq -100)$
- \*  $(-100 < x < 100)$
- \*  $(100 \leq x < 1000)$
- \*  $(x \geq 1000)$

Option D provides a value from each of these partitions:

- \* For  $(x \leq -100)$ , it gives -1000.
- \* For  $(-100 < x < 100)$ , it gives -100 and 100.
- \* For  $(100 \leq x < 1000)$ , it gives 500.
- \* For  $(x \geq 1000)$ , it gives 1500.

So, option D covers all four given equivalence classes with appropriate values.

References: ISTQB Certified Tester Foundation Level (CTFL) v4.0 documents available at ISTQB and ASTQB.

- \* 1: ISTQB Foundation Level Syllabus 2018, Version 4.0, p. 38
- \* 2: ISTQB Foundation Level Syllabus 2018, Version 4.0, p. 39
- \* : ISTQB Foundation Level Syllabus 2018, Version 4.0, p. 40

### 질문 # 156

Consider the following code

```
int premium=2500;  
if(age<30)  
{  
    premium = premium+1500;  
}
```

Which options suits for a correct combination of Boundary value and expected result. Assume first number as boundary followed by expected result.

- A. 29, 2500  
30, 1500
- B. 30, 1500  
31,2500
- C. 29, 4000  
30, 2500
- D. 29, 1500  
30, 2500

정답: C

#### 설명:

In the given code snippet, the premium is increased by 1500 if the age is less than 30. Therefore, at the boundary value of age 29, the premium should be  $2500 + 1500 = 4000$ , and at age 30, the premium should remain at its initial value of 2500, as the condition is no longer met. Option B correctly reflects this with 29, 4000 and 30, 2500 as the boundary value and the expected results,

respectively.

### 질문 # 157

The four test levels used in ISTQB syllabus are:

1. Component (unit) testing
2. Integration testing
3. System testing
4. Acceptance testing

An organization wants to do away with integration testing but otherwise follow V-model. Which of the following statements is correct?

- A. It is not allowed as organizations can't change the test levels as these are chosen on the basis of the SDLC (software development life cycle) model
- B. It is allowed as organizations can decide on men test levels to do depending on the context of the system under test
- C. It is not allowed because integration testing is a very important test level and ignoring it means definite poor product quality
- D. It is allowed because integration testing is not an important test level and can be dispensed with.

정답: A

### 설명:

The V-model is a software development life cycle model that defines four test levels that correspond to four development phases: component (unit) testing with component design, integration testing with architectural design, system testing with system requirements, and acceptance testing with user requirements. The V-model emphasizes the importance of verifying and validating each phase of development with a corresponding level of testing, and ensuring that the test objectives, test basis, and test artifacts are aligned and consistent across the test levels. Therefore, an organization that wants to follow the V-model cannot do away with integration testing, as it would break the symmetry and completeness of the V-model, and compromise the quality and reliability of the software or system under test. Integration testing is a test level that aims to test the interactions and interfaces between components or subsystems, and to detect any defects or inconsistencies that may arise from the integration of different parts of the software or system. Integration testing is essential for ensuring the functionality, performance, and compatibility of the software or system as a whole, and for identifying and resolving any integration issues early in the development process. Skipping integration testing would increase the risk of finding serious defects later in the test process, or worse, in the production environment, which would be more costly and difficult to fix, and could damage the reputation and credibility of the organization. Therefore, the correct answer is D.

The other options are incorrect because:

- \* A. It is not allowed as organizations can decide on the test levels to do depending on the context of the system under test. While it is true that the choice and scope of test levels may vary depending on the context of the system under test, such as the size, complexity, criticality, and risk level of the system, the organization cannot simply ignore or skip a test level that is defined and required by the chosen software development life cycle model. The organization must follow the principles and guidelines of the software development life cycle model, and ensure that the test levels are consistent and coherent with the development phases. If the organization wants to have more flexibility and adaptability in choosing
- \* the test levels, it should consider using a different software development life cycle model, such as an agile or iterative model, that allows for more dynamic and incremental testing approaches.
- \* B. It is not allowed because integration testing is not an important test level and can be dispensed with.

This statement is false and misleading, as integration testing is a very important test level that cannot be dispensed with. Integration testing is vital for testing the interactions and interfaces between components or subsystems, and for ensuring the functionality, performance, and compatibility of the software or system as a whole. Integration testing can reveal defects or inconsistencies that may not be detected by component (unit) testing alone, such as interface errors, data flow errors, integration logic errors, or performance degradation. Integration testing can also help to verify and validate the architectural design and the integration strategy of the software or system, and to ensure that the software or system meets the specified and expected quality attributes, such as reliability, usability, security, and maintainability.

Integration testing can also provide feedback and confidence to the developers and stakeholders about the progress and quality of the software or system development. Therefore, integration testing is a crucial and indispensable test level that should not be skipped or omitted.

- \* C. It is not allowed because integration testing is a very important test level and ignoring it means definite poor product quality. This statement is partially true, as integration testing is a very important test level that should not be ignored, and skipping it could result in poor product quality. However, this statement is too strong and absolute, as it implies that integration testing is the only factor that determines the product quality, and that ignoring it would guarantee a poor product quality. This is not necessarily the case, as there may be other factors that affect the product quality, such as the quality of the requirements, design, code, and other test levels, the effectiveness and efficiency of the test techniques and tools, the competence and experience of the developers and testers, the availability and adequacy of the resources and environment, the management and communication of the project, and the

expectations and satisfaction of the customers and users. Therefore, while integration testing is a very important test level that should not be skipped, it is not the only test level that matters, and skipping it does not necessarily mean definite poor product quality, but rather a higher risk and likelihood of poor product quality.

References = ISTQB Certified Tester Foundation Level Syllabus, Version 4.0, 2018, Section 2.3, pages 16-18; ISTQB Glossary of Testing Terms, Version 4.0, 2018, pages 38-39; ISTQB CTFL 4.0 - Sample Exam - Answers, Version 1.1, 2023, Question 104, page 36.

### 질문 # 158

Which ONE of the following options explains a benefit of independent testing the BEST?

- A. The testers can be isolated from the development team and thus avoid acquiring the same bias as the developers.
- B. Independent testers may lack information regarding the test object.
- C. **Independent testers are likely to recognize different types of failures compared to developers.**
- D. Developers may lose a sense of responsibility for the quality of the product they develop.

정답: C

#### 설명:

Comprehensive and Detailed In-Depth Explanation:

Independent testers provide a fresh perspective and are more likely to identify failures that developers might overlook due to their familiarity with the software (C). Independent testing helps avoid cognitive biases, improves defect detection, and enhances the overall quality assurance process. While A and D touch on related concepts, they do not directly define the benefit as well as C does. Option B highlights a potential challenge rather than a benefit.

### 질문 # 159

.....

IT인증시험문제는 수시로 변경됩니다. 이 점을 해결하기 위해 DumpTOP의 ISTQB인증 ISTQB-CTFL덤프도 시험변경에 따라 업데이트하도록 최선을 다하고 있습니다. 시험문제 변경에 초점을 맞추어 업데이트를 진행한 후 업데이트된 ISTQB인증 ISTQB-CTFL덤프를 1년간 무료로 업데이트서비스를 드립니다.

**ISTQB-CTFL퍼펙트 최신버전 덤프샘플** : <https://www.dumptop.com/ISTQB/ISTQB-CTFL-dump.html>

ISTQB ISTQB-CTFL높은 통과율 시험대비 공부자료 저희 사이트에서는 구매의향이 있으신 분께 할인코드를 선물해드립니다. 결제시 할인코드를 적용하시면 보다 저렴한 가격에 품질좋은 덤프를 구매하실수 있습니다. ISTQB-CTFL시험은 국제적으로 인정받는 IT자격증을 취득하는 필수과목입니다. ISTQB-CTFL인증 시험에 도전해보려는 분들은 회사에 다니는 분들이 대부분입니다. ISTQB-CTFL덤프는 ISTQB-CTFL 인증 시험에 도전장을 던진 분들이 신뢰할수 있는 든든한 길잡이 입니다. DumpTOP ISTQB-CTFL퍼펙트 최신버전 덤프샘플은 시험에서 불합격성적표를 받으시면 덤프비용을 환불하는 서비스를 제공해드려 아무런 걱정없이 시험에 도전하도록 힘이 되어드립니다. 특히 시험이 영어로 되어있어 부담을 느끼시는 분도 계시는데 DumpTOP ISTQB-CTFL퍼펙트 최신버전 덤프샘플을 알게 된 이상 이런 고민은 버리셔도 됩니다.

그러자 그의 눈빛이 서늘하게 가라앉아 있었다. 주위에는 거 말고, 이제 좀 ISTQB-CTFL 더 은밀한 곳에서 제대로 들여다보아야지, 호족의 원수가 혈족 사이에 숨어있다는 정황만 아니었다면 혈족과 직접 엮이는 일 또한 만들지 않았을 겁니다.

## 퍼펙트한 ISTQB-CTFL높은 통과율 시험대비 공부자료 최신버전 덤프샘플문제 다운로드

저희 사이트에서는 구매의향이 있으신 분께 할인코드를 선물해드립니다. 결제시 할인코드를 적용하시면 보다 저렴한 가격에 품질좋은 덤프를 구매하실수 있습니다. ISTQB-CTFL시험은 국제적으로 인정받는 IT자격증을 취득하는 필수과목입니다.

ISTQB-CTFL인증 시험에 도전해보려는 분들은 회사에 다니는 분들이 대부분입니다. ISTQB-CTFL덤프는 ISTQB-CTFL 인증 시험에 도전장을 던진 분들이 신뢰할수 있는 든든한 길잡이 입니다. DumpTOP는 시험에서 ISTQB-CTFL퍼펙트 최신버전 덤프샘플 불합격성적표를 받으시면 덤프비용을 환불하는 서비스를 제공해드려 아무런 걱정없이 시험에 도전하도록 힘이 되어드립니다.

- ISTQB-CTFL시험대비 최신버전 덤프샘플  ISTQB-CTFL시험난이도  ISTQB-CTFL최고패스자료  무

료로 쉽게 다운로드하려면 ➔ [www.koreadumps.com](http://www.koreadumps.com)에서 ➔ ISTQB-CTFL 를 검색하세요 ISTQB-CTFL 인기자격증 최신시험 덤프자료

참고: DumpTOP에서 Google Drive로 공유하는 무료 2026 ISTQB ISTQB-CTFL 시험 문제집이 있습니다: [https://drive.google.com/open?id=1SmWFenJQ1LL-qOHsU\\_Ed7xBgdMvPWMSm](https://drive.google.com/open?id=1SmWFenJQ1LL-qOHsU_Ed7xBgdMvPWMSm)