

ISTQB-CTFL試験の準備方法 | 一番優秀なISTQB-CTFL最新問題試験 | 真実的なISTQB Certified Tester Foundation Level (CTFL v4.0)模擬解説集



ちなみに、MogiExam ISTQB-CTFL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=1BAB5nVdhZxpmEDrvescRx2JJ8jW9XH6>

MogiExamのISTQBのISTQB-CTFL試験トレーニング資料を手に入れたら、我々は一年間の無料更新サービスを提供します。それはあなたがいつでも最新の試験資料を持てるということです。試験の目標が変わる限り、あるいは我々の勉強資料が変わる限り、すぐに更新して差し上げます。あなたのニーズをよく知っていますから、あなたに試験に合格する自信を与えます。

ISTQB-CTFLの実際のテストのオンラインバージョンを使用すると非常に便利です。オンライン版の利便性を実感すれば、多くの問題の解決に役立ちます。一方で、オンライン版は機器に限定されません。ISTQB-CTFLテスト準備のオンラインバージョンは、電話、コンピューターなどを含むすべての電子機器に適用されます。一方、ISTQB-CTFL学習教材のオンライン版を使用することに決めた場合、WLANネットワークがないことを心配する必要はありません。

>> ISTQB-CTFL最新問題 <<

ISTQB-CTFL模擬解説集 & ISTQB-CTFL問題サンプル

最近ISTQB試験はますます重要になっています。受験生たちはたいへん悩んでいるんでしょう。受験生としてのあなたを助けるために、我々は質量高いISTQB-CTFL問題集を提供して、あなたは我々の商品を利用して、試験に合格することができます。我々の提供するISTQB-CTFL問題集を信じてください。

ISTQB Certified Tester Foundation Level (CTFL v4.0) 認定 ISTQB-CTFL 試験問題 (Q394-Q399):

質問 #394

Which of the following statements about how different types of test tools support testers is true?

- A. The support offered by a test data preparation tool is often leveraged by testers to run automated regression test suites
- B. The support offered by a performance testing tool is often leveraged by testers to run load tests**
- C. The support offered by a bug prediction tool is often used by testers to track the bugs they found
- D. The support offered by a continuous integration tool is often leveraged by testers to automatically generate test cases from a model

正解: B

解説:

The support offered by a performance testing tool is often leveraged by testers to run load tests, which are tests that simulate a large

number of concurrent users or transactions on the system under test, in order to measure its performance, reliability, and scalability. Performance testing tools can help testers to generate realistic workloads, monitor system behavior, collect and analyze performance metrics, and identify performance bottlenecks. The other statements are false, because:

A test data preparation tool is a tool that helps testers to create, manage, and manipulate test data, which are the inputs and outputs of test cases. Test data preparation tools are not directly related to running automated regression test suites, which are test suites that verify that the system still works as expected after changes or modifications. Regression test suites are usually executed by test execution tools, which are tools that can automatically run test cases and compare actual results with expected results.

A bug prediction tool is a tool that uses machine learning or statistical techniques to predict the likelihood of defects in a software system, based on various factors such as code complexity, code churn, code coverage, code smells, etc. Bug prediction tools are not used by testers to track the bugs they found, which are the actual defects that have been detected and reported during testing. Bugs are usually tracked by defect management tools, which are tools that help testers to record, monitor, analyze, and resolve defects.

A continuous integration tool is a tool that enables the integration of code changes from multiple developers into a shared repository, and the execution of automated builds and tests, in order to ensure the quality and consistency of the software system. Continuous integration tools are not used by testers to automatically generate test cases from a model, which are test cases that are derived from a representation of the system under test, such as a state diagram, a decision table, a use case, etc. Test cases can be automatically generated by test design tools, which are tools that support the implementation and maintenance of test cases, based on test design specifications or test models. Reference: ISTQB Certified Tester Foundation Level (CTFL) v4.0 sources and documents: ISTQB Certified Tester Foundation Level Syllabus v4.0, Chapter 3.4.1, Types of Test Tools ISTQB Glossary of Testing Terms v4.0, Performance Testing Tool, Test Data Preparation Tool, Bug Prediction Tool, Continuous Integration Tool, Test Execution Tool, Defect Management Tool, Test Design Tool

質問 # 395

The following chart represents metrics related to testing of a project that was completed. Indicate what is represented by the lines A, B and the axes X, Y

□

- A. □
- B. □
- C. □
- D. □

正解: B

解説:

Option D correctly explains what is represented by the lines A, B and the axes X, Y in a testing metrics chart.

According to option D:

- * X-axis represents Time
- * Y-axis represents Count
- * Line A represents Number of open bugs
- * Line B represents Total number of executed tests

This information is essential in understanding and analyzing the testing metrics of a completed project.

References: ISTQB Certified Tester Foundation Level (CTFL) v4.0 Syllabus, Section 2.5.1, Page 35.

質問 # 396

Consider the following statements about risk-based testing.

- I) Risk-based testing has the objective to reduce the level of protect risks.
- II) Tests should be prioritized to find the critical defects as early as possible.
- III) Non-testing activities may also help to reduce risk
- IV) Risks have to be reassessed on a regular basis.
- V) The project stakeholders can give useful input to determine the risks

- A. I III IV and V are true. II is false.
- B. II, III IV and V are correct. I is false.
- C. II, III and V are true. I and IV are false.
- D. C. I, II and IV are true. III and V are false.

正解: B

解説:

The following statements about risk-based testing are correct:

- * II) Tests should be prioritized to find critical defects as early as possible. Risk-based testing involves prioritizing tests based on risk level, which reflects both the likelihood and impact of defects or failures.
- Tests with higher risk level should be executed earlier than tests with lower risk level, in order to find and fix critical defects as soon as possible.
- * III) Non-testing activities may also help to reduce risk. Risk-based testing does not only involve testing activities, but also other activities that can help mitigate risks, such as reviews, inspections, audits, simulations or prototyping.

質問 #397

4 equivalence classes are given for integer values:

$0 < x < 100$

$100 \leq x \leq 200$

$200 < x < 500$

$x \geq 500$

Which of the following options represent correct set of data for valid equivalence class partitions?

- A. 0. 1.99, 100.200,201.499, 500;
- B. 0.50; 100; 150.200.350.500;
- C. 50; 100; 200. 1000
- D. 50; 100; 250; 1000

正解: B

解説:

The correct set of data for valid equivalence class partitions should include one value from each equivalence class, and no value from outside the range. Option C satisfies this condition, as it has one value from each of the four equivalence classes (50, 100, 250, 500). Option A has two values from the same equivalence class (100 and 200), option B has values outside the range (0 and 0.99), and option D has two values from the same equivalence class (1000 and 500). Verified References: A Study Guide to the ISTQB® Foundation Level

2018 Syllabus - Springer, page 35.

質問 #398

Which of the following statements about white-box testing is FALSE?

- A. Black-box testing can benefit from using code-related white-box test techniques to increase confidence in the code.
- B. White-box testing allows suggesting test cases for increasing coverage levels which are based on objective measures
- C. Static testing can benefit from using code-related white-box test techniques during code reviews.
- D. Achieving full code coverage for a component or a system ensures that it has been fully tested

正解: D

解説:

Achieving full code coverage does not guarantee that the component or system is fully tested or free of defects. Code coverage metrics indicate the extent to which the source code has been tested, but they do not account for the quality of the tests or whether all possible scenarios have been considered. Other types of testing, including functional, performance, and security testing, are necessary to ensure comprehensive testing. The ISTQB CTFL Syllabus v4.0 highlights that while high code coverage is beneficial, it does not equate to complete testing.

質問 #399

.....

ISTQBのISTQB-CTFL認証試験の合格証は多くのIT者になる夢を持つ方がとりたいです。でも、その試験はITの専門知識と経験が必要なので、合格するために一般的にも大量の時間とエネルギーをかからなければならなくて、助簡単ではありません。MogiExamは素早く君のISTQB試験に関する知識を補充できて、君の時間とエネルギーが節約させるウェブサイトでございます。MogiExamのこと興味があつたらネットで提供した部分資料をダウンロードしてください。

ISTQB-CTFL模擬解説集: <https://www.mogixam.com/ISTQB-CTFL-exam.html>

MogiExamのISTQBのISTQB-CTFL「ISTQB Certified Tester Foundation Level(CTFL v4.0)」試験問題集はあなたが成功へのショートカットを与えます、多くの大学生、多くの労働者、さらに多くの主婦など、ISTQB-CTFL試験に合格するために最善を尽くす人が増えています、ISTQB ISTQB-CTFL最新問題 試験がたいへん難しいですから悩んでいるのですか、ISTQB ISTQB-CTFL模擬解説集PDFバージョン、PCバージョン、APPオンラインバージョンなど、3つの異なるバージョンのISTQB-CTFL模擬解説集 - ISTQB Certified Tester Foundation Level (CTFL v4.0) prepトレントを選択できます、我が社のISTQB-CTFL問題集は必ずあなたの成功へ道の助力になります。

分かっていました、変わってるよね、玲奈は呟くと、怪訝そうに眉を寄せた、MogiExamのISTQBのISTQB-CTFL「ISTQB Certified Tester Foundation Level(CTFL v4.0)」試験問題集はあなたが成功へのショートカットを与えます、多くの大学生、多くの労働者、さらに多くの主婦など、ISTQB-CTFL試験に合格するために最善を尽くす人が増えています。

効率的-最高のISTQB-CTFL最新問題試験-試験の準備方法ISTQB-CTFL模擬解説集

試験がたいへん難しいですから悩んでいるのですか、ISTQB PDFバージョン、PCバージョン、APPオンラインバージョンなど、3つの異なるバージョンのISTQB Certified Tester Foundation Level (CTFL v4.0) prepトレントを選択できます、我が社のISTQB-CTFL問題集は必ずあなたの成功へ道の助力になります。

P.S. MogiExamがGoogle Driveで共有している無料かつ新しいISTQB-CTFLダンプ：<https://drive.google.com/open?id=1l3AB5nVdhZxpmEDrvescRx2JJ8jW9XH6>