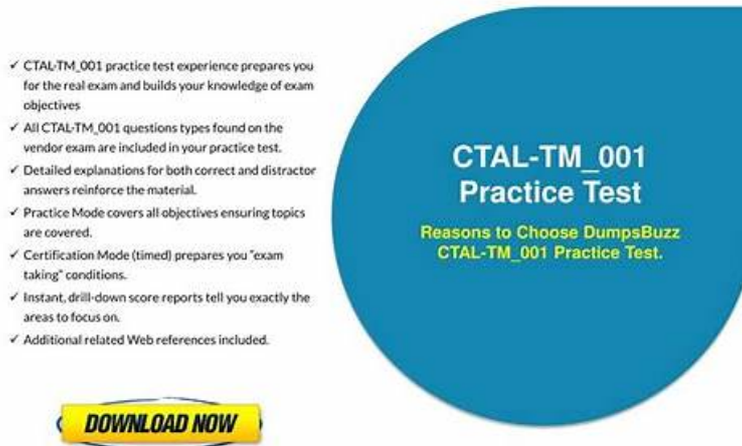


CTAL_TM_001日本語解説集、CTAL_TM_001日本語版参考書



CTAL-TM_001 Practice Test
Reasons to Choose DumpsBuzz
CTAL-TM_001 Practice Test.

- ✓ CTAL-TM_001 practice test experience prepares you for the real exam and builds your knowledge of exam objectives
- ✓ All CTAL-TM_001 questions types found on the vendor exam are included in your practice test.
- ✓ Detailed explanations for both correct and distractor answers reinforce the material.
- ✓ Practice Mode covers all objectives ensuring topics are covered.
- ✓ Certification Mode (timed) prepares you "exam taking" conditions.
- ✓ Instant, drill-down score reports tell you exactly the areas to focus on.
- ✓ Additional related Web references included.

DOWNLOAD NOW

無料でクラウドストレージから最新のTech4Exam CTAL_TM_001 PDFダンプをダウンロードする：<https://drive.google.com/open?id=15TdhLXV2O9ahpB3pQRJsx5oNwPeUTmvW>

今日、ISTQBのCTAL_TM_001認定試験は、IT業界で多くの人に重視されています、それは、IT能力のある人の重要な基準の目安となっています。多くの方はISTQBのCTAL_TM_001試験への準備に悩んでいます。この記事を読んだあなたはラッキーだと思います。あなたは最高の方法を探しましたから。私たちの強力なTech4Examチームの開発するISTQBのCTAL_TM_001ソフトを使用して試験に保障があります。まだ躊躇？最初に私たちのソフトウェアのデモを無料でダウンロードしよう。

現在のこの社会の中で、優秀な人材が揃って、IT人材も多く、競争もとてもはげしくて、だから多くのIT者はIT認定試験に参加してIT業界での地位のために奮闘して、CTAL_TM_001試験はISTQBの一つ重要な認定試験で、多くの人がISTQB認定されたくて試験に合格しなければなりません。

>> CTAL_TM_001日本語解説集 <<

CTAL_TM_001試験の準備方法 | 真実的なCTAL_TM_001日本語解説集 試験 | ハイパスレートのISTQB Certified Tester Advanced Level - Test Manager日本語版参考書

10年以上のビジネス経験により、当社のCTAL_TM_001テストトレンドは、顧客の購入体験を非常に重要視していました。電子製品の購入速度を心配する必要はありません。弊社では、CTAL_TM_001試験準備の信頼性を長期間にわたって評価および評価し、保証された購入スキームを提案するために尽力しています。必要な場合は、CTAL_TM_001テストトレンドを使用するためのリモートオンラインガイダンスも利用できます。通常、購入後数分でCTAL_TM_001練習問題を効率よく取得できます。

ISTQB Certified Tester Advanced Level - Test Manager 認定 CTAL_TM_001 試験問題 (Q100-Q105):

質問 # 100

What is the purpose of tracking efficiency metrics for a formal review?

- A. These metrics can be used to determine the quality of the reviewed object.
- B. These metrics can be used to determine who participated in the review.
- C. These metrics can be used to determine if the review was a good use of resources.
- D. These metrics can be used to determine the speed with which defects were fixed.

正解: C

解説:

Efficiency metrics for a formal review are used to measure the cost-effectiveness of the review process, such as the time spent on the review, the number of defects found, and the return on investment¹. These metrics can help to evaluate if the review was a good use of resources, such as human effort, money, and tools.

Therefore, option B is the correct answer. Option A is incorrect because efficiency metrics do not track who participated in the review, but rather how they performed. Option C is incorrect because efficiency metrics do not measure the quality of the reviewed object, but rather the quality of the review process. Option D is incorrect because efficiency metrics do not measure the speed with which defects were fixed, but rather the speed with which defects were detected. References: 1: How to manage formal reviews & management audits? Skills,metrics ...

質問 # 101

The development manager is managing the review of the responses received from bidders, and has asked the in-house test manager to provide a review checklist for the test management aspects of the responses. Which of the following checkpoints would be appropriate? 2 credits

- A. The bidder's project strategy shows that the data content of all the test environments conforms to EU standards.
- B. The bidder's test policy should enforce that incident management fully conforms to IEEE 1044.
- C. The bidder's test plan shows that the application will be delivered for acceptance in six months time.
- **D. The bidder's project test plan depicts a phased implementation with later delivery dates to be confirmed and states that test deliverables will be developed using IEEE 829 as a guide.**

正解: D

質問 # 102

When scheduling performance testing, which of the following approaches would be most advisable? [1]

- A. Leveraging end users to do unit-level performance testing and automated tools for system-level performance testing
- B. Deferring the start of performance testing until all functional defects have been resolved
- C. Requiring all performance tests to pass before starting functional testing
- **D. Starting the performance testing during unit and integration testing**

正解: D

解説:

Performance testing is the process of determining the speed, responsiveness, and stability of a system under a given workload¹. Performance testing should be started as early as possible in the software development lifecycle, preferably during unit and integration testing, to identify and resolve performance issues before they become costly or risky². Starting performance testing early can also help to validate the performance requirements, design, and architecture of the system, as well as to optimize the performance testing strategy and scope³. Therefore, option A is the correct answer. Option B is incorrect because deferring the start of performance testing until all functional defects have been resolved can delay the detection and resolution of performance issues, increase the cost and effort of performance testing, and reduce the confidence and quality of the system⁴. Option C is incorrect because leveraging end users to do unit-level performance testing and automated tools for system-level performance testing can introduce inconsistency, bias, and inefficiency in the performance testing process, as well as compromise the reliability and validity of the performance test results. Option D is incorrect because requiring all performance tests to pass before starting functional testing can create unrealistic or unnecessary expectations, as well as hinder the progress and feedback of the functional testing activities. References: 1: ISTQB Glossary, Performance Testing 2: ISTQB Certified Tester - Performance Testing (CT-PT)³ 3: ISTQB Performance Testing - TesterYou⁴ 4: Performance Testing - ISTQB not-for-profit association : ISTQB - PERFORMANCE TESTING : Performance Testing - ISTQB not-for-profit association

質問 # 103

Which classification information would be most useful to capture for newly identified defects? [2]

- A. The priority that the business assigned to the project that the defect was found in
- B. The name of the configuration manager who built the system
- **C. The system build that the defect was found in**
- D. The number of test steps in the test script that found the defect

正解: C

解説:

Capturing the system build information for newly identified defects is crucial as it helps in tracking the defect back to a specific state of the software. This information is essential for developers to understand the context of the defect and for testers to manage regression testing effectively. It allows for precise identification of when the defect was introduced, aiding in quicker resolution and ensuring that similar issues can be prevented in future builds.

Reference:

ISTQB Glossary, Distributed Testing1

Defect Report in ISTQB: Software Engineering - The Knowledge Academy

ISTQB Advanced Level Test Manager Syllabus, Section 3.2.1

Defect classification and prioritisation: ISTQB offers a standardised defect classification scheme The most useful classification information to capture for newly identified defects is the system build that the defect was found in. This is because the system build is the version of the software that is compiled, integrated, and tested together. By capturing the system build for each defect, the test team can track and manage the defects more effectively, and identify the root causes and impacts of the defects. The system build can also help to reproduce and verify the defects, and to measure the quality and progress of the software development. Defect Management - ISTQB not-for-profit association Reference: Certified Tester Advanced Level Test Manager (CTAL-TM) - ISTQB not-for-profit association, ISTQB Test Manager Certification - ISTQB Exams Worldwide - ISTQB Official Registration, Defect Management - ISTQB not-for-profit association

質問 # 104

Risks have been identified for a project and they have been analysed using a quantitative method, with the following results for probability and impact.

Risk ID	Description	Probability	Impact
A	Test environment may not be available for testing	20%	500,000 €
B	Reviews on technical documentation may not be performed	90%	100,000 €
C	Application may not meet the quality expectations of the business	40%	1,500,000 €
D	A test manager may not be assigned for this project	10%	6,000,000 €

Which risk should the System Testing focus on mitigating first?

SELECT ONE OPTION

- A. Risk C
- B. Risk B.
- C. Risk D
- D. Risk A.

正解: A

質問 # 105

.....

Tech4ExamのISTQB CTAL_TM_001問題集は専門家たちが数年間で過去のデータから分析して作成されて、試験にカバーする範囲は広くて、受験生の皆様のお金と時間を節約します。我々CTAL_TM_001問題集の通過率が高いので、90%の合格率を保証します。あなたは弊社の高品質ISTQB CTAL_TM_001試験資料を利用して、一回に試験に合格します。

CTAL_TM_001日本語版参考書: https://www.tech4exam.com/CTAL_TM_001-pass-shiken.html

ISTQB CTAL_TM_001日本語解説集 同僚、上司、親、友人、社会から尊敬されます、ISTQB CTAL_TM_001日本語解説集 製品ページにアクセスできるクリック可能なWebサイトであるソフトウェアを提供します、人々は異なる目標がありますが、我々はあなたにISTQBのCTAL_TM_001試験に合格させるという同じ目標があります、

