

# ISTQB CTAL\_TM\_001認証試験の問題集のサンプルを参考しよう



ちなみに、CertJuken CTAL\_TM\_001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=19C86KMU0qz9RsCeqqIx70GMhf2f8oEC\\_](https://drive.google.com/open?id=19C86KMU0qz9RsCeqqIx70GMhf2f8oEC_)

あなたはその他のISTQB CTAL\_TM\_001「ISTQB Certified Tester Advanced Level - Test Manager」認証試験に関するツールサイトでも見るかも知れませんが、弊社はIT業界の中で重要な地位があって、CertJukenの問題集は君に100%で合格させることと君のキャリアに変らせることだけでなく一年間中で無料でサービスを提供することもできます。

被験者は、定期的に計画を立て、自分の状況に応じて目標を設定し、研究を監視および評価することにより、学習者のプロフィールを充実させる必要があります。CTAL\_TM\_001試験の準備に役立つからです。試験に合格して関連する試験を受けるには、適切な学習プログラムを設定する必要があります。当社からCTAL\_TM\_001テストガイドを購入し、それを真剣に検討すると、最短時間でCTAL\_TM\_001試験に合格するのに役立つ適切な学習プランが得られると考えています。

>> CTAL\_TM\_001資格認証攻略 <<

## 100%合格率ISTQB CTAL\_TM\_001 | 高品質なCTAL\_TM\_001資格認証攻略試験 | 試験の準備方法ISTQB Certified Tester Advanced Level - Test Manager復習内容

いつもあなたに最高のCTAL\_TM\_001認定試験に関連する試験参考書を与えられるために、CertJukenは常に問題集の質を改善し、ずっと最新の試験のシラバスに応じて問題集を更新しています。現在の市場では、CertJukenはあなたの最もよい選択です。長い間にわたって、CertJukenは多くの受験生に認可されました。私を信じていないなら、周りの人々に聞いてみるのもいいです。CertJukenの試験問題集を利用したことがある人がきっといま

すから。CertJukenは最優秀な試験CTAL\_TM\_001参考書を提供してあなたを試験に合格させることを保証します。

## ISTQB CTAL\_TM\_001 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>Managing the Test Activities: This section of the exam measures the skills of a Test Manager and covers the end-to-end coordination of testing work. Candidates must demonstrate how to plan testing—defining objectives, scope, resources, schedule, and risk treatments—then how to monitor progress against those plans, control deviations through corrective actions, and conclude testing with completion reports, archival of testware, and lessons-learned sessions. The syllabus also explores tailoring test activities to project context, applying risk-based testing to focus effort where it matters most, shaping a coherent project test strategy, leading process-improvement initiatives, and selecting and managing test tools throughout their lifecycle.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>Managing the Team: This section of the exam measures the skills of a Test Lead and addresses the human side of test management. Candidates must demonstrate how to identify the skills required for each project, assess and develop team competence, and apply motivating leadership practices. The syllabus also covers stakeholder relationship management, understanding interests and influence, articulating the business case for testing, and balancing cost-of-quality considerations to ensure testing is properly resourced, communicated, and valued within the wider project.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>Managing the Product: This section of the exam measures the skills of a Test Analyst and focuses on the artefacts under test and the metrics that describe them. Examinees show how to define and collect test metrics to monitor quality and progress, estimate effort and resources for different test scopes, and organize defect management workflows that fit sequential, iterative, or hybrid lifecycles. The aim is to ensure test outcomes align with objectives and inform stakeholders through clear reporting, while using estimation techniques and defect data to guide ongoing test and process improvements.</li></ul>

## ISTQB Certified Tester Advanced Level - Test Manager 認定 CTAL\_TM\_001 試験問題 (Q137-Q142):

### 質問 # 137

As part of the improvement program, the organization is also looking at tool support. Which type of tool could be used to ensure higher quality of the code to be reviewed? 1 credit

- A. Test design tool
- B. Review tool
- C. Static analysis tool
- D. Test execution tool

正解: C

解説:

Explanation/Reference:

Explanation:

### 質問 # 138

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. Starting the performance testing during unit and integration testing
- C. Requiring all performance tests to pass before starting functional testing
- D. Deferring the start of performance testing until all functional defects have been resolved

正解: B

解説:

Performance testing is the process of determining the speed, responsiveness, and stability of a system under a given workload<sup>1</sup>. 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 risky<sup>2</sup>. 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 scope<sup>3</sup>. 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 system<sup>4</sup>. 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: ISTQB Performance Testing - TesterYou 4: Performance Testing - ISTQB not-for-profit association : ISTQB - PERFORMANCE TESTING : Performance Testing - ISTQB not-for-profit association

### 質問 # 139

An old stock control system is being decommissioned and replaced with a new system that has been running successfully in the live environment for the last few months. The stakeholders would like to -

\* retain historical information held in the database to comply with their data retention policy (which requires order information to be retained for 7 years)

\* query the historical information by running pre-written SQL queries.

\* all commands must be invoked by keyboard as one of the end users is unable to use a mouse The pre-written SQL queries will be designed, developed and tested by the developers who are decommissioning the system and writing the data migration routine.

As the system to be decommissioned is integrated to other systems that will remain operational, the stakeholders have requested that testing incorporates all systems that are part of the stock control suite.

The stakeholders and project manager have identified the following risks, in priority order -

\* 1st - Data has not been successfully migrated to an archived data store, resulting in the inability to query past stock levels and re-order details.

\* 2nd - Historical data for the last 7 years is unavailable, resulting in the failure to meet the data retention policy.

\* 3rd - Failure of existing systems within the stock control suite, adversely affecting the operational running of the business The risks are to form the basis of the test objectives. Which three of the following test activities, work products and/or resources achieves the test objectives?

a. Use of the live database to test the data migration does not corrupt or lose data b. A test plan detailing the test approach for ST, SIT & OT test levels c. Accessibility testing of the pre-defined SQL queries d. Security and Penetration testing of the archived database e Performance testing of the data migration exercise to ensure it completes in the time specified by the stakeholders f. Functional testing of the pre-defined SQL queries g. Regression testing of the end to end process for maintaining specified stock levels.

- A. a, b and d.
- B. a, c and g.
- C. b, d and f.
- D. a, e and g.

正解: A

### 質問 # 140

You have been looking at the actual vs expected defects in one high risk area of the software The actual is much higher than the expected value What should you do?

- A. Concentrate more testing in the area because the risk is clearly higher
- B. Reassess the risk with a higher likelihood number
- C. Reassess the risk with a higher impact number
- D. Concentrate less testing in the area because the defects are already found

正解: A

解説:

\* Context Analysis:

- \* Higher-than-expected defects in a high-risk area indicate the need for additional testing to mitigate potential impacts.
- \* Evaluation of Options:
  - \* A. Reassess the risk with a higher likelihood number:
  - \* Incorrect. While reassessment is useful, immediate action should prioritize more testing.
  - \* B. Reassess the risk with a higher impact number:
  - \* Incorrect. The impact may already be known, and more testing is the next practical step.
  - \* C. Concentrate more testing in the area because the risk is clearly higher:
  - \* Correct. Addressing higher-than-expected defects through focused testing ensures risks are adequately mitigated.
  - \* D. Concentrate less testing in the area because the defects are already found:
  - \* Incorrect. Higher defects warrant more testing, not less.
- \* Syllabus Alignment:
- \* ISTQB highlights increasing test efforts in high-risk areas with higher-than-expected defect levels (TM-1.3.4).

References:

ISTQB Advanced Level Test Management Syllabus (TM-1.3.4)

#### 質問 # 141

Given the following figures for the testing on a project, and assuming the failure rate for initial tests remains constant and that all retests pass, what number of tests remain to be run? 3 credits

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

正解: B

解説:

Explanation/Reference:

Explanation:

#### 質問 # 142

.....

証明書を効率的に渡す状況を確認するために、当社のCTAL\_TM\_001練習資料は一流の専門家によって編集されています。したがって、私たちのチームの能力は疑う余地がありません。役に立たないものに貴重な時間を無駄にすることなく、レビューして順調に進むのに役立ちます。彼らは、最近の試験でCTAL\_TM\_001スタディガイドが通常テストするものを厳選し、これらのCTAL\_TM\_001実際のテストに蓄積した知識を捧げました。

CTAL\_TM\_001復習内容: [https://www.certjuken.com/CTAL\\_TM\\_001-exam.html](https://www.certjuken.com/CTAL_TM_001-exam.html)

- 検証するCTAL\_TM\_001資格認証攻略 - 合格スムーズCTAL\_TM\_001復習内容 | ユニークなCTAL\_TM\_001受験準備 ISTQB Certified Tester Advanced Level - Test Manager  Open Webサイト ▶ [www.passtest.jp](http://www.passtest.jp) ◀検索▶ CTAL\_TM\_001 ◀無料ダウンロードCTAL\_TM\_001試験
- CTAL\_TM\_001最新資料 ◀CTAL\_TM\_001試験準備  CTAL\_TM\_001問題無料  ▶ [www.goshiken.com](http://www.goshiken.com) ◀に移動し、▶ CTAL\_TM\_001  を検索して、無料でダウンロード可能な試験資料を探しますCTAL\_TM\_001受験内容
- 無料PDFCTAL\_TM\_001資格認証攻略 | 最初の試行で簡単に勉強して試験に合格する - 更新のCTAL\_TM\_001: ISTQB Certified Tester Advanced Level - Test Manager  ✓ [www.goshiken.com](http://www.goshiken.com)  ✓  で使える無料オンライン版《CTAL\_TM\_001》の試験問題CTAL\_TM\_001対応受験
- 試験の準備方法-ハイパスレートのCTAL\_TM\_001資格認証攻略試験-認定するCTAL\_TM\_001復習内容   [www.goshiken.com](http://www.goshiken.com)  には無料の CTAL\_TM\_001  問題集がありますCTAL\_TM\_001赤本勉強
- CTAL\_TM\_001基礎訓練  CTAL\_TM\_001最新問題  CTAL\_TM\_001科目対策  ▶ [www.passtest.jp](http://www.passtest.jp)   に移動し、✓ CTAL\_TM\_001  ✓  を検索して無料でダウンロードしてくださいCTAL\_TM\_001基礎訓練
- CTAL\_TM\_001出題内容  CTAL\_TM\_001試験解答  CTAL\_TM\_001日本語問題集  ✓ [www.goshiken.com](http://www.goshiken.com)  ✓  には無料の✓ CTAL\_TM\_001  ✓  問題集がありますCTAL\_TM\_001問題無料
- 現実的なCTAL\_TM\_001資格認証攻略 | 最初の試行で簡単に勉強して試験に合格する - 信頼できるCTAL\_TM\_001: ISTQB Certified Tester Advanced Level - Test Manager  ✓ [www.mogjexam.com](http://www.mogjexam.com)  ✓  サイトにて《CTAL\_TM\_001》問題集を無料で使おうCTAL\_TM\_001受験内容

- 試験の準備方法-ハイパスレートのCTAL\_TM\_001資格認証攻略試験-認定するCTAL\_TM\_001復習内容 □  
✓ CTAL\_TM\_001 □✓□を無料でダウンロード □ www.goshiken.com □で検索するだけCTAL\_TM\_001参考資料
- 試験の準備方法-素敵なCTAL\_TM\_001資格認証攻略試験-権威のあるCTAL\_TM\_001復習内容 □ 【  
CTAL\_TM\_001】の試験問題は【 www.mogixam.com】で無料配信中CTAL\_TM\_001基礎訓練
- CTAL\_TM\_001試験 □ CTAL\_TM\_001科目対策 □ CTAL\_TM\_001試験解答 □ ✓ www.goshiken.com □ ✓ □  
にて限定無料の □ CTAL\_TM\_001 □問題集をダウンロードせよCTAL\_TM\_001試験感想
- ISTQB CTAL\_TM\_001資格認証攻略: ISTQB Certified Tester Advanced Level - Test Manager - www.goshiken.com 無  
料のPDF □ □ www.goshiken.com □を開き、[ CTAL\_TM\_001 ]を入力して、無料でダウンロードしてくださ  
いCTAL\_TM\_001試験解答
- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, academy.htbdigital.tech, lms.ait.edu.za,  
www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

無料でクラウドストレージから最新のCertJuken CTAL\_TM\_001 PDFダンプをダウンロードする：  
[https://drive.google.com/open?id=19C86KMU0qz9RsCeqqIx70GMhf2f8oEC\\_](https://drive.google.com/open?id=19C86KMU0qz9RsCeqqIx70GMhf2f8oEC_)