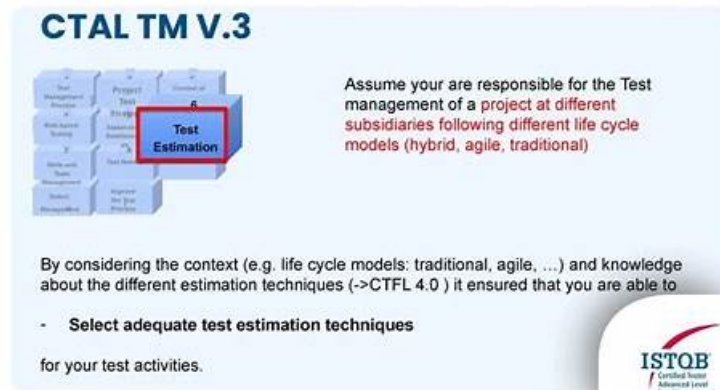


TM3試験の準備方法 | ユニークなTM3模試エンジン 試験 | 素敵なISTQB Certified Tester Advanced Level - Test Management v3.0全真模擬試験



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BCS TM3 Exam | TM3模試エンジン - 高品質な TM3全真模擬試験 あなたのため

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BCS TM3 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">Managing the Team: This section addresses the role of Test Leads in analyzing team needs, identifying required skills, and coordinating efforts using a whole-team approach. Candidates are expected to understand how to align team capabilities with project goals and ensure effective collaboration. The syllabus highlights techniques for team management, resource allocation, and fostering continuous improvement through retrospectives and knowledge sharing to optimize testing performance.

トピック 2	<ul style="list-style-type: none"> Managing the Test Activities: This section focuses on the role of Test Managers and how testing is planned, monitored, controlled, and completed across different software development contexts. It covers the overall test process, including defining test plans, tracking progress, and ensuring proper closure. Candidates are expected to understand how testing fits within various lifecycle models, test levels, and types, while engaging stakeholders effectively. The syllabus emphasizes risk-based testing to identify quality risks, assess impacts, and select suitable mitigation activities. It also highlights formulating project-level test strategies, selecting appropriate test approaches, setting measurable objectives, and improving processes through models like IDEAL. Additionally, candidates should be able to evaluate and introduce test tools based on business needs, risks, and return on investment.
トピック 3	<ul style="list-style-type: none"> Managing the Product: This section emphasizes understanding and managing the product under test, focusing on controlling and assessing testing activities. It covers test metrics, reporting, and defect management across sequential, Agile, and hybrid environments. Candidates should be able to select and apply appropriate test estimation techniques and establish defect workflows suited to the project context. The syllabus also includes preparing business cases for testing activities that justify costs, benefits, and the value of testing within the overall project.

BCS ISTQB Certified Tester Advanced Level - Test Management v3.0 認定 TM3 試験問題 (Q29-Q34):

質問 # 29

You are a test manager in charge of integration, system, and user acceptance testing for a bank. You are working on a project to upgrade an existing ATM to allow customers to obtain cash advances from supported credit cards.

The system should allow cash advances from €20 to €500 (both inclusive) for all supported credit cards. The supported credit cards are American Express, VISA, Eurocard, and Mastercard. The system should be easy to use for all users, including new users. The organisation is currently in a transition to Agile and already well on its way.

In the test plan, the following items are listed under the heading "Items and features to be tested":

All supported credit cards

Language localisation

Valid and invalid advance

Usability

Response time

Which of the following topics would be most important for you to address in detail in the test plan?

- A. An approach to regression testing
- B. A set of logical test cases
- C. Detailed entry and exit criteria per test level
- D. A list of acceptance criteria for each of the user stories

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract of ISTQB Certified Tester Advanced Level - Test Manager v3.0 syllabus:

According to the ISTQB CTAL-TM v3.0 Syllabus, Chapter 3 - Test Planning, Monitoring, and Control, one of the main tasks of test planning is to define and document test completion criteria and test level entry criteria as part of the test plan.

"The test plan shall include the entry and exit criteria for each test level, including the conditions that must be met to start and finish testing activities at that level." (ISTQB CTAL-TM v3.0 Syllabus, Chapter 3: Test Planning activities) The test plan provides the structure for managing multiple test levels such as integration, system, and user acceptance tests. Since this question context explicitly mentions several test levels, the most critical aspect to document in detail is the entry and exit criteria per test level, ensuring clarity on when each test level starts and completes, and what constitutes sufficient testing for release or transition.

Why the other options are incorrect:

A). An approach to regression testing- While important, regression strategy typically belongs to the test approach section, not the detailed planning of multi-level testing criteria.

B). A list of acceptance criteria for each of the user stories- This belongs to Agile acceptance test documentation, not the formal test plan for multiple test levels (integration, system, UAT).

D). A set of logical test cases- Test cases are outputs of test design, not part of the test plan document.

References:

Subsection: Define test completion criteria (exit criteria) and entry criteria for each test level Table of contents and body text referring to "items and features to be tested", "entry and exit criteria", and "content of the test plan".

質問 # 30

You are currently leading an independent test team. Based on the information given in the scenario, identify how the team could be improved most effectively.

- A. By providing training in the payroll domain
- B. By providing specific training on the systems being tested
- C. By providing training on reviewing requirements
- D. By providing a workshop on test design techniques

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract of ISTQB Certified Tester Advanced Level - Test Manager v3.0 syllabus:

According to the ISTQB Certified Tester Advanced Level - Test Manager v3.0 Syllabus (Chapter 7: People Skills - Team Composition), team performance can be significantly improved by ensuring that testers possess an appropriate mix of domain knowledge, technical skills, and interpersonal skills.

"An effective test team requires a balance between technical knowledge, testing skills, and knowledge of the business domain."

(ISTQB CTAL-TM v3.0 Syllabus, Chapter 7 - People Skills, Section: Test Team Dynamics and Skill Development) When a team lacks understanding of the business domain, such as payroll in this scenario, they may:

Struggle to interpret requirements or identify key risk areas.

Miss critical business logic defects.

Design test cases that fail to cover realistic user workflows.

Therefore, the most effective improvement would be training in the payroll domain- strengthening their domain expertise to enhance test design quality, communication with stakeholders, and defect detection effectiveness.

Why the Other Options Are Incorrect:

B). Workshop on test design techniques- Enhances technical testing skill but does not address lack of domain understanding.

C). Specific training on the systems being tested- Improves system familiarity but still lacks insight into business rules and domain-driven testing.

D). Training on reviewing requirements- Improves requirement analysis, but without domain knowledge, reviewers cannot effectively validate correctness or completeness.

References (from ISTQB Certified Tester Advanced Level - Test Manager v3.0 Syllabus):

Chapter 7: People Skills - Team Composition

Section: Test Team Dynamics and Skill Development

States that domain knowledge training is critical for tester effectiveness.

Emphasizes the need for balance among technical, testing, and business knowledge.

質問 # 31

You are a test manager managing a test team and working at a government agency. The test team is responsible for performing the system test. Senior management has been provided with the following test objective for a new project:

"The system should be of high quality."

Using the SMART goal methodology, which of the following statements would be appropriate as a revision to the defined test objective by management?

- A. During component testing a statement coverage of 90% shall be achieved
- B. All defined requirements shall be implemented and function without problems
- C. The number of user issues reported in the first 3 months after going live shall be less than an average of 1 per week
- D. At least three weeks of system testing shall be performed and no major defects will be outstanding before going live

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract of ISTQB Certified Tester Advanced Level - Test Manager v3.0 syllabus:

The syllabus requires that test objectives be SMART: Specific, Measurable, Achievable, Relevant, and Time-bound. Option C is specific ("user issues"), measurable ("< 1 per week"), achievable (depending on context), relevant to system quality in production, and time-bound ("first 3 months after going live").

A is not measurable ("...without problems" is vague).

B is partially SMART but uses ambiguous terms ("major defects") and focuses on elapsed time rather than quality outcomes.

References: ISTQB CTAL-TM v3.0 Syllabus-Chapter 3 (Test Planning: defining measurable test objectives and SMART criteria; aligning objectives to levels and stakeholders).

質問 # 32

The following defect management process is in use at a company... What is the most important recommendation you would make for the defect report template in this process?

- A. Add a classification field for the type of incident
- B. Add a lifecycle phase field to document when the defect is found
- C. Automate the incident numbering
- D. Add a priority field to show how quickly it needs fixing

正解: D

解説:

Comprehensive and Detailed Explanation From Exact Extract of ISTQB Certified Tester Advanced Level - Test Manager v3.0 syllabus:

For effective defect management and control, the report needs information that supports prioritization and scheduling of fixes. The syllabus emphasizes fields such as priority/severity, status, environment, and reproducibility to support planning, monitoring, and control decisions. In the described process, adding priority is most critical to drive timely assignment and fixing order (Chapter 5: Test Monitoring, Control, and Reporting - defect reporting to support control; Chapter 3: Test Planning - using priorities to allocate effort).

質問 # 33

Which of the following is a generic good practice in adopting and rolling out of a new test tool?

- A. Identify opportunities for process improvement supported by the tool
- B. Define guidelines for the use of the tool
- C. Consider the pros and cons of the various licensing models
- D. Understand how the tool can technically and organisationally be integrated into the software development lifecycle

正解: B

解説:

Comprehensive and Detailed Explanation From Exact Extract of ISTQB Certified Tester Advanced Level - Test Manager v3.0 syllabus:

The syllabus on Test Tool and Automation lists good practices for tool adoption and rollout, including establishing usage guidelines/standards so teams apply the tool consistently, effectively, and in alignment with the defined process and objectives.

While Band C are also sensible activities in a broader adoption plan, the generic, universally applicable good practice emphasized in ISTQB materials is to define and communicate clear guidelines for tool use (roles, workflows, conventions, quality gates), backed by training and a measured rollout. D (licensing considerations) is a procurement detail and not a core "generic" practice highlighted for successful rollout.

Relevant syllabus areas: Test Tool and Automation - Tool selection, introduction, and successful deployment practices (guidelines, training, pilot, measured rollout, integration with process).

質問 # 34

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