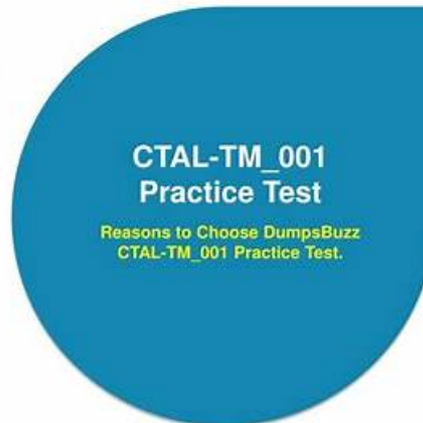


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ISTQB CTAL_TM_001 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> • 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.
Thema 2	<ul style="list-style-type: none"> • 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.
Thema 3	<ul style="list-style-type: none"> • 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.

Die seit kurzem aktuellsten ISTQB Certified Tester Advanced Level - Test Manager Prüfungsunterlagen, 100% Garantie für Ihen Erfolg in der ISTQB CTAL_TM_001 Prüfungen!

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ISTQB Certified Tester Advanced Level - Test Manager CTAL_TM_001 Prüfungsfragen mit Lösungen (Q140-Q145):

140. Frage

You are performing a risk assessment for a financial application using quantitative risk analysis. The following is a table describing the analysis undertaken so far:

Which of the following statements correctly describes the outcome of the risk assessment using the "Cost of Exposure" technique in this scenario? SELECT ONE OPTION

- A. PR1, PR3 and PR4 should be tested while PR2 should not be tested
- **B. PR2 should be tested while PR1, PR3 and PR4 should not be tested**
- C. PR3 and PR4 should be tested while PR1 and PR2 should not be tested.
- D. Testing for failures associated to PR4 should happen first.

Antwort: B

141. Frage

You have directed one of your testers to construct a "smoke test" to execute against new builds prior to starting formal testing. This is an example of which software development lifecycle activity?

[1]

- A. Project management
- B. Software development and maintenance
- **C. Change and configuration management**
- D. Technical support

Antwort: C

Begründung:

The correct answer is C. Change and configuration management. This is because a smoke test is a type of test that checks the basic functionality and stability of a new build before proceeding to more detailed testing. A smoke test is an example of change and configuration management, which is the activity of controlling and tracking the changes made to the software and its configuration items throughout the software development lifecycle. Reference: Certified Tester Advanced Level Test Manager (CTAL-TM) - ISTQB not-for-profit association, ISTQB Test Manager Certification - ISTQB Exams Worldwide - ISTQB Official Registration, Managing the Test Team - ISTQB not-for-profit association

142. Frage

Which of the following software characteristics are possibly revealed through the application of a open source static analysis tool?

[1]

- A. Memory leaks
- B. Concurrency thresholds
- **C. Coding standard violations**
- D. Timing dependencies

Antwort: C

Begründung:

A static analysis tool is a software tool that analyzes the source code of a program without executing it. It can detect various software characteristics, such as syntax errors, potential bugs, security vulnerabilities, code quality, and coding standard violations. Coding standard violations are deviations from the agreed or recommended rules and conventions for writing source code, such as naming, indentation, formatting, commenting, and complexity. A static analysis tool can check the source code against a predefined or customized coding standard and report any violations. Coding standard violations can affect the readability, maintainability, and portability of the code, and can also introduce defects or inconsistencies. List of tools for static code analysis
Top 5 Open Source and Free Static Code Analysis Tools in 2020 Reference:

List of tools for static code analysis - Wikipedia

Top 5 Open Source Source and Free Static Code Analysis Tools in 2020 - GeeksforGeeks

143. Frage

You are responsible for porting a performance testing tool to a new operating system. You are at what stage in the tool's lifecycle?

[1]

- A. Evolution
- B. Retirement
- C. Acquisition
- D. Support and Maintenance

Antwort: A

Begründung:

According to the tool lifecycle model, the evolution stage is when the tool is adapted to new requirements or environments, such as a new operating system. This stage involves modifying the tool to meet the changing needs of the users and the system. The evolution stage is followed by the retirement stage, when the tool is no longer used or supported. Tool Lifecycle Model
Software Testing Tools
References:

* Work with performance and monitoring tools in finance and operations apps

* Software Testing Tools: A Comprehensive Guide

144. Frage

SCENARIO 3

You are the Test Manager for a software house called "MakeMyApp" that specialise in mobile phone applications, agile techniques are used for all software development projects.

A new project is underway to develop enhancements to a 'photo sharing' application, known as 'PictureFriend'. There are two types of user account available - Premium Users and Guest Users. Guest users only have limited functionality available. The enhanced features to PictureFriend are:

* Feature 1: Guest Users can share photos with other Guest Users and Premium Users;

* Feature 2: Premium Users can edit pictures before posting to their account;

* Feature 3: Premium Users can create '3D-effect' photographs

The requirements for each feature will be broken down into a number of User Stories with acceptance criteria created for each of them. User Stories are planned and delivered in 2-week 'Sprints'. The project will have 3 sprints.

Refer to SCENARIO 3

You have been asked to select an appropriate review type and review remit for the project.

Which of the following is the BEST review type and remit for this project?

SELECT ONE OPTION

- A. Walkthroughs will be used to review all acceptance criteria and design documentation. The first review will take place after the final sprint.
- B. Informal reviews will be used to review the test risks and test plans. Review comments will be recorded in a document for consideration by the Product Owner,
- C. Inspections will be used to review the acceptance criteria and software architecture. Review comments will be recorded in a document where each will be marked as closed once addressed.
- D. Informal reviews will be used to review acceptance criteria and design documentation. The artifacts will be reviewed and updated during each sprint.

Antwort: D

