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## How to Prepare For CTAL-TM Certification Exam

### Preparation Guide for CTAL-TM Certification Exam

#### Introduction to CTAL-TM Exam

Certified Tester Advanced Level Test Manager(CTAL-TM), This is a rigorous professional certification program based on exams. The CTAL-TM certification is offered to candidates who pass the Tester Advanced Level Test Manager(CTAL-TM) of the International Board of Software Testing Qualifications (ISTQB).

This ISTQB course is intended for testing professionals who want to excel in a management or lead role. In this course, students will learn how to administer a testing project and execute a risk-based technique for testing. Students will also be examining how a technique correlates with test estimation, monitoring, and planning. During this course, students will learn how to send report to stakeholders, build successful test teams and implement significant test plans

The creation of the ISTQB exams is the responsibility of the councils of each member country so that they better reflect the language, use and specific conditions of the country. Unlike other English-based ISTQB exams that you can find, ASTQB exams are created as original exams for English speakers, not translated from another language. US employers recognize this and have expressed their preference for evaluators who have passed the ASTQB ISTQB exams.

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ISTQB Test Manager certification takes aspirants career to the next level. This certification adds a great value to candidates skills and demonstrates their commitment to the testing profession and lead others as a manager in the organization. Certified professionals are recognized as an expert in software testing, quality, and project management.

Under your guidance, the team profile is raised as more effective and efficient in testing by practicing methods and techniques included in the Test Manager Certification series.

An Advanced Test Manager would be able to :

- Manage a testing project by implementing the mission, goals and testing processes established for the testing organization.
- Continuously monitor and control the test activities to achieve project objectives.
- Organize and lead risk identification and risk analysis sessions and use the results of such sessions for test estimation, planning, monitoring and control.
- Propose a business case for test activities which outlines the costs and benefits expected.
- Ensure proper communication within the test team and with other project stakeholders.

## ISTQB Certified Tester Advanced Level - Test Manager Sample Questions (Q208-Q213):

### NEW QUESTION # 208

Which is a typical test task that would demonstrate the professional and methodological competence of a tester?

- A. Working effectively in a self-organised Agile team, demonstrating a high level of self-management and discipline
- **B. Assessing code coverage achieved by a suite of unit tests, demonstrating analytical skills**
- C. Reviewing a requirement specification and providing feedback to the author, demonstrating business domain expertise
- D. Reporting defects to developers in a constructive way, demonstrating conflict resolution skills

**Answer: B**

Explanation:

Professional and methodological competence includes analytical skills and the application of testing techniques such as white-box testing and code coverage analysis. According to ISTQB CTFL, assessing code coverage as part of test design and analysis is a key activity of a competent tester.

### NEW QUESTION # 209

Which of the following team roles would be most appropriate to enhance the team and why? 2 credits

- A. A person with the ability to complete tasks
- B. A person with in-depth technical skills
- C. A quality assurance officer
- **D. A person who brings new ideas to the team**

**Answer: D**

### NEW QUESTION # 210

Which of the following statements is true regarding Fault Tree Analysis? [1]

- A. It is a formal technique used to identify the likely effects of risks.
- B. It is used to target defect-based testing.
- **C. It is used to determine the root cause of observed and potential failures.**
- D. It is used to select the pairs of items to be used in pairwise testing.

**Answer: C**

Explanation:

Fault Tree Analysis (FTA) is a technique used to analyze the causes of faults (defects). The technique visually models how logical relationships between failures, human errors, and external events can combine to cause specific faults to disclose<sup>1</sup>. FTA can help to determine the root cause of observed and potential failures by tracing back the fault events to their initiating causes and identifying the combinations of events that can lead to the fault occurrence<sup>2</sup>. Therefore, option A is the correct answer. Option B is incorrect because FTA is not used to select the pairs of items to be used in pairwise testing, which is a technique to generate test cases based on the combinations of two input parameters. Option C is incorrect because FTA is not a formal technique used to identify the likely effects of risks, which are uncertain events or conditions that may have a positive or negative impact on the project objectives. Option D is incorrect because FTA is not used to target defect-based testing, which is a testing technique that uses information about the types, causes, and locations of defects discovered in previous projects to guide the selection, creation, and prioritization of test cases. References: 1: Fault Tree Analysis | ISTQB Glossary 2: Fault Tree Analysis (FTA) - Software Testing Genius : ISTQB Glossary, Pairwise Testing : ISTQB Glossary, Risk : ISTQB Glossary, Defect-Based Test Technique : Fault Tree Analysis (FTA) - Software Testing Genius : Fault Tree Analysis | ISTQB Glossary

### NEW QUESTION # 211

Your team has been assigned to a new project You have a mix of manual testers and automation engineers but everyone is currently doing manual testing. The development team has already decided to use DevOps as its approach but they have never used it before and are happy to take your input Unfortunately, about 50% of the development is completed already In the testing your team is doing they are finding that about 40% of the defects they catch are actually regressions caused by other changes Given this information what should you do to help mitigate risk'?

- **A. Pivot part of the team from manual testing to test automation development to address the regression risk and implement better quality gates to reduce regressions**
- B. Implement code reviews for the development team and require tester signoff before code can be released into the pipeline
- C. Optimize the test environment to provide faster testing with more accurate test data and better testing tools to provide wider coverage
- D. Review the policies regarding defect reporting and ensure your team is adding all the necessary information to each defect report

**Answer: A**

Explanation:

\* Identifying the Risk:

\* High regression rates (40%) indicate a need to improve regression testing capabilities and reduce risks.

\* Test automation addresses regressions effectively by enabling faster and repeated testing.

\* Evaluation of Options:

\* A is irrelevant to the regression risks highlighted.

\* B is correct because it emphasizes test automation for regressions and quality gates to prevent defect leaks.

\* C is partially valid but does not directly address regression issues.

\* D focuses on development practices, which, while helpful, does not directly reduce regression risks.

References and Syllabus Alignment:

\* This aligns with ISTQB guidelines on balancing manual and automated testing in regression scenarios (TM-1.6.3, TM-1.4.2).

### NEW QUESTION # 212

Continuing with the Scenario described in the previous question, which of the following topics would you need to address in detail in the master test plan? 3 credits

- A. A logical collection of test cases
- **B. An approach to regression testing**
- C. A list of boundary values for "advance amount"
- D. A description of dependencies between test cases

Explanation:  
Explanation/Reference:  
Explanation:

• • • • •

[illegible]

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