

Home > ISTQB Certified Tester Advanced Level Technical Test Analyst (CTAL-TTA)

ISTQB Certified Tester Advanced Level Technical Test Analyst (CTAL-TTA)

- Understand the complexities of testing internal code constructs
- Create efficient and effective test cases to cover complex decisions
- Improve the focus and power of the test cases you create
- Focus on multiple aspects related to the "internals" of your system where many defects hide
- Identify key technical characteristics of the system that require testing including: maintainability, analyzability, changeability, stability, portability and testability
- Understand the use of reviews and tools with the technical testing domain

The ISTQB® Advanced Tester Certification—Technical Test Analyst (TTA) training course expands on the test techniques and methods introduced in the ISTQB Foundation certification course. This three-day course covers six main areas that fall within the area of responsibility of the Technical Test Analyst, risk-based testing, structure-based testing, analytical techniques, quality characteristics for technical testing, reviews, and test tools and automation.

This course includes extensive hands-on exercises so that you can practice and master the methods and techniques covered in the course.

Who Should Attend?

- Individuals who have taken the ISTQB Certified Tester—Foundation Level training and wish to expand their knowledge and skills into more advanced areas
- Individuals who have received the ISTQB Foundation Level certification, have met the criteria for taking the advanced certification exams, and wish to prepare for those exams.
- Anyone wishing to learn more about advanced testing topics

ISTOB® Certification & Exam

The International Software Testing Qualifications Board (ISTQB) is the world's most widely-recognized certification of software testing skills and knowledge. Founded in 2002, the ISTQB is is a not-for-profit association that has issued more than 750,000 certifications in 129 countries around the globe. The ISTQB Software Tester Certification—Foundation Level (CTFL) is a prerequisite for the ISTQB Certified Tester Advanced Level Technical Test Analyst (CTAL-TTA) exam. In order to be eligible to take any of the Certified Tester—Advanced Level (CTAL) exams, potential examinees must submit proof of Certified Tester—Foundation Level (CTFL) certification.

For public virtual classes, the ISTQB Certified Tester Advanced Level Technical Test Analyst (CTAL-TTA) exam is an additional fee and is not included in the course price. You have the option to add on this exam voucher when you register for the class. If you choose to add on the exam voucher, it will be emailed to you upon completion of the course. If you do not choose to add-on the voucher when purchasing this class, you must reach out to an exam provider directly if you wish to take an exam later.

For in-person public classes, the exam voucher is part of your course fee. The exam voucher and instructions will be emailed to you upon completion of the course.

Please reach out to client support with any questionsclient support@coveros.com [1].

Course Outline:

TTA's Tasks in risk-based testing

Risk Management Activities – Revisited

Risk Identification, assessment and mitigation

Structure-based testing

Control Flow Analysis Control Flow Concepts - Revisited

Condition Testing

Recognizing Conditions in Decisions

Condition Testing – Issues Decision Condition Testing

Decision Condition Testing - Issues

Modified Condition/Decision Coverage (MC/DC)

MC/DC – Usage and reasoning MC/DC – Rules and coupled terms

Multiple Condition Testing

Multiple Condition Coverage - recognizing Multiple

Conditions

Multiple Condition Coverage - Issues

Path Testing

Understanding Path Coverage

Formal Path Testing - Cyclomatic Complexity

API (Application Programming Interface)

API Testing

API Testing – Coverage and defects Selecting a Structure-Based Technique

Analytical Techniques
Data Flow Analysis

Data Flow – Define-Use Technique
Define-Use Pairings – Common Pairings
General Data Flow – Common Anomalies

Improving Maintainability

Improving Maintainability - Tools

Call Graphs

Call Graphs – Usage and Application Integration Testing – Methods Pairwise Integration Testing

Neighborhood Integration Testing McCabe's Design Predicate Approach

Dynamic Analysis

Dynamic Analysis – Applicability and tools

Dynamic Analysis - Application

Detecting Memory Leaks Detecting Wild Pointers

Wild Pointers - tools and issues

Analysis of Performance

Quality characteristics for technical testing

Quality Characteristics - responsibility, requirements and

issues

General Planning Issues
Stakeholder Requirements

Required Tool Acquisition and Training

Test Environment Requirements
Organizational Considerations
Data Security Considerations
Security Testing Potential Thro

Security Testing – Potential Threats Security Test Planning – Concepts

Security Test Specification

Security Testing – Static Analysis

Reliability Testing

Measuring Software Maturity Tests for Fault Tolerance Recoverability Testing Reliability Test Planning

Performance Testing

Load Testing Stress Testing Scalability Testing

Performance Test Planning

Resource Utilization Maintainability Testing

Analyzability, Changeability, Stability, and Testability

Portability Testing

Installability, co-existence/compatibility, adaptability,

replaceability

Reviews

Using Checklists in Reviews

Architectural Reviews

Code Reviews

Test tools and automation

Integration and Information Interchange Defining the Test Automation Project Technical Test Analyst – Key Activities Selecting the Automation Approach

Data-Driven Approach
Keyword-Driven Approach
Test Automation – Initialization
Test Automation – Handling Errors
Modeling Business Processes

A Keyword Table – Example
Keyword Automation – Issues

Specific Test Tools

Fault Seeding/Fault Injection Tools

Performance Testing Tools

Tools for Web-Based Testing Tools to Support Model-Based Testing Component Testing and Build Tools

Price: \$1945