

# Strengthen your software testing knowledge and skill with ISTQB Certified Tester Advanced Level - Test Analyst (CTAL-TA) course

This course is designed to help participants prepare for the CTAL-TA examination. It also assists software professionals to:

- Increase value in the global industry and organization
- Add value to own credentials & career path
- Apply consistent and good testing practice within all software engineering disciplines

#### Who should attend:

- Testers, test analysts, test engineers, test consultants, test managers, user acceptance testers and software developers
- Project managers, quality managers, software development managers, business analysts, IT directors and management consultants who want a deeper understanding of software testing

## TRAINING PARTNER







### **Topics Coverage over four days course duration**

#### **Chapter 1 Testing Process**

- Testing in the Software Development Lifecycle
- Test Planning, Monitoring and Control
- Test Analysis
- Test Design
- Test Implementation
- Test Execution
- Evaluating Exit Criteria and Reporting
- Test Closure Activities

## **Chapter 2 Test Management:** Responsibilities for

#### the Test Analyst

- Test Progress Monitoring and Control
- Distributed, Outsourced and Insourced Testing
- The Test Analyst's Tasks in Risk-Based Testing

#### **Chapter 3 Test Techniques**

- Specification-Based
- Defect-Based
- Experience-Based

# **Chapter 4 Testing Software Quality Characteristics**

 Quality Characteristics for Business Domain Testing

#### **Chapter 5 Review**

- Introduction
- Using Checklists in Reviews

## Chapter 6 Defect Management When Can a Defect be Detected?

- Defect Report Fields
- Defect Classification
- Root Cause Analysis

## Chapter 7 Test Tools

• Test Tools and Automation

#### By the end of the course, participants will be able to:

- Perform the appropriate testing activities based on the particular software development lifecycle being used
- Determine the proper prioritization of the testing activities based on the information provided by the risk analysis
- Provide the appropriate level of documentation relevant to the testing activities
- Determine the appropriate types of functional testing to be performed
- Select and apply appropriate testing techniques to ensure that tests provide an adequate level of confidence, based on defined coverage criteria
- Effectively participate in formal and informal reviews with stakeholders, applying knowledge of typical mistakes made in the work products
- Design and implement a defect classification scheme
- Apply tools to support an efficient testing process

DURATION

4 DAYS

**MODE: ONLINE/F2F** 



**Custommedia Sdn Bhd (210378-U)** Lot 1-G Jalan Kenari 13A Bandar Puchong Jaya 47170 Puchong, Selangor



+6011 5112 4480



enquiry@custommedia.com.my



**Custommedia Academy** 

