

ISTQB® CTAL Test Analyst

 Remote/Presental Exam

 English, German & French

 258,30€

 Associate Price

246€

The amounts mentioned include VAT at the normal rate in force.

The **Advanced Level** qualification is aimed at people who have achieved an advanced point in their careers in software testing. This includes people in roles such as testers, test analysts, test engineers, test consultants, test managers, user acceptance testers and software developers.

This **Advanced Level** qualification is also appropriate for anyone who wants a deeper understanding of software testing, such as project managers, quality managers, software development managers, business analysts, IT directors and management consultants.

To get the Advanced Level certification, candidates must hold the Foundation Certificate and have sufficient practical experience.

CONTENTS

The Tasks of the Test Analyst in the Test Process	The Tasks of the Test Analyst in Risk-Based Testing	Test Analysis and Test Design	Test Quality Characteristics	Software Defect Prevention
Testing in the Software Development Lifecycle	Risk Analysis	Data-Based Test Techniques	Functional Testing	Defect Prevention Practices
Involvement in Test Activities	Risk Control	Behavior-Based Test Techniques	Usability Testing	Supporting Phase Containment
Tasks Related to Work Products		Rule-Based Test Techniques	Flexibility Testing	Mitigating the Recurrence of Defects
		Experience-Based Testing	Compability Testing	
		Applying the Most Appropriate Test Techniques		

EXAM STRUCTURE

* 51 points or more;

** Only for participants taking the exam in a language other than their mother tongue;

*** Each correct answer can have a value of 1 to 3 points.



BUSINESS OUTCOMES

- Support and perform appropriate testing based on the software development lifecycle followed;
- Apply the principles of risk-based testing;
- Select and apply appropriate test techniques to support the achievement of test objectives;
- Provide documentation with appropriate levels of detail and quality;
- Determine the appropriate types of functional testing to be performed;
- Contribute to non-functional testing;
- Contribute to defect prevention;
- Improve the efficiency of the test process with the use of tools;
- Specify the requirements for test environments and test data.

For more information, please contact: exames@pstaqb.pt



Av.^a Infante D. Henrique, 311
Edifício Espazo
1950-421 Lisboa
PORTUGAL



(+351) 211 935 548



info@pstaqb.pt



www.pstaqb.pt