

Software Quality Assurance & Testing Boot Camp

A Comprehensive Hands-On Introduction





ABOUT OUR TRAINERS

Our trainers have spent the last 2 decades implementing Software Quality Assurance processes and Software Testing programs for various United States' fortune 500 companies and major organizations in East Africa.

US OFFICE

9530 Oswald Lane Charlotte NC 28277

P: +1-980.219.7038

M: +1-913.961.2234 | 704.604.4668

E: info@tezzasolutions.com

KENYA OFFICE

87 Rhapta Road P.O. BOX 14068 - 00800 Westlands, Nairobi

Office: +254 (020) 816 4340

+254 (020) 816 4341

UGANDA OFFICE

Plot 20A Bugolobi Interconnect Plaza Kampala

Office: +256 312 108 322

+254 (020) 816 4341 Mobile: +256 772 583 788

+256 787 008 987

Software Quality Assurance & Testing Boot Camp

A Comprehensive Hands-On Introduction

Course: 101 Type: Hands-On Training Duration: 3 Days



You Will Learn How To

- Apply general software testing principles and fundamental test processes
- Implement test levels and types to various software development models
- Conduct static techniques using proper roles, responsibilities and tools
- Perform specification- and structure-based test design techniques
- Manage tests including planning, estimating, monitoring and controlling

Course Benefits

The proper testing of software can save an organization time, effort and money. In this course, software professionals and managers gain thorough knowledge of testing approaches that can be integrated into the software life cycle. Through hands-on exercises, you learn how to build testing methods into your work process to correctly design products that are functional and maintainable.

Who Should Attend

This course is aimed at anyone who wants a basic understanding of software testing, such as Testers, Test Analysts, Test Engineers, Test Consultants, Test Managers, User Acceptance Testers, and Software Developers. It is also appropriate for Project Managers, Quality Managers, Software Development Managers, Business Analysts, IT Directors and Management Consultants.

Hands-On Training

Hands-on exercises to provide you with practical experience in software testing, including:

- Test Planning Creation of a Test Plan and Documentation
- Business Requirements & System Requirements Specification Review
- Test Case creation
- How to create a Requirements Traceability Matrix (RTM)
- Recognizing equivalence partitions
- Performing boundary value analysis
- Conducting state transition testing
- Ensuring statement, decision and condition coverage
- Organizing test development processes
- Writing and assessing an incident report
- Defect Management & Defect Remediation Process

Software Quality Assurance & Testing Boot Camp



A Comprehensive Hands-On Introduction

COURSE OUTLINE

Day One

Fundamentals of Testing

Learn and understand why testing is needed; its limitations, objectives and purpose; the principles behind testing; the process that testers follow; and some of the psychological factors that testers must consider in their work

Testing throughout the software life cycle

You will learn about the most commonly applied software development models, test levels and test types.

Day Two

Static Techniques & Introducing a Tool into an Organization

You will learn about Static Test techniques as a powerful way to improve the quality and productivity of software development. We will also review Software Test automation tools in terms of their general functionality.

Design Techniques

You will learn how to differentiate and identify various test documents, write test cases and translate test cases into a well-structured test procedure specification and write test execution schedules

Day Three

Test Management

Testing is a complex activity. Testing is often a distinct sub-project within the larger software development, maintenance, or integration project. Testing usually accounts for a substantial proportion of the overall project budget. In this class we try to understand how we should manage the testing we do.

Introducing a Tool into an Organization

We will also review Software Test automation tools in terms of their general functionality.

WHAT WOULD BE COVERED

Fundamentals of Software Testing

Grasping the software systems context Identifying causes of software defects

Bug

Defect

Error

Failure

Fault

Mistake

Quality

Risk

Ensuring Software Success Through Testing The key objectives of testing

Finding defects during development Providing confidence and information

Adhering to seven testing principles

Presence of defects

Exhaustive testing

Early testing

Defect clustering

Pesticide paradox

Context dependent

Absence-of-errors fallacy

Applying common sense processes

Planning and controlling

Analyzing and designing

Implementing and executing

Evaluating exit criteria and reporting

Closing activities

Coping with the psychology of testing

Contrasting developer vs. tester mindset Discerning levels of independence

Testing and the Software Life Cycle Distinguishing software development models

Adapting to V-model and iterative models Performing tests within a life cycle model

Conducting the main test levels

Component Integration System Acceptance

Comparing four software test types

Recognizing functional and structural tests Performing non-functional testing Analyzing software structure/architecture Conducting confirmation and regression tests

Performing maintenance testing

Identifying reasons for maintenance testing

Modification

Migration

Retirement

Finding Defects with Static Techniques Comparing static analysis to dynamic testing

Detection

Correction

Improvement

Differentiating various review types

Informal

Technical

Walkthrough

Inspection

Leveraging Test Design Techniques Differentiating various "specifications"

Test design

Test case

Test procedure

Applying specification-based techniques

Equivalence partitioning

State transition

Boundary value analysis

Use case

Decision table

Utilizing structure-based techniques

Statement

Decision

Condition

Deploying experience-based knowledge

Intuition

Experience

Knowledge

Managing the Testing Process Organizing and assigning responsibilities

Independence

Test leader

Tester

Planning and estimating the activities

Metrics-based vs. expert-based approach Justifying exit criteria adequacy Standardizing test documentation

Monitoring and controlling test progress

Applying common metrics Interpreting test summary reports

Implementing configuration management

Ensuring proper version control Generating incident reports

Addressing project and product risks

Contractual

Organizational

Technical

Assess

Determine

Implement

Adopting Test Support Tools Classifying different types of test tools

Test management

Static testing

Test specification

Executing and logging

Performance and monitoring

Other

Introducing a tool into an organization

Recognizing potential benefits and risks Considering special circumstances

Software Quality Assurance & Testing Boot Camp



A Comprehensive Hands-On Introduction

SOFTWARE QUALITY ASSURANCE & TESTING

Tezza Business Solutions LLC is a U.S. based Business Solutions Company (with a local presence in Kenya and Uganda) with specialization in providing personalized Software Quality Assurance and Software Testing Services within a streamlined, phased delivery channel. We have a local presence in Kenya and Uganda and operate as a Limited Liability Company in both countries.

Our primary goal is to put technological solutions to work in practical ways that ensure a healthy bottom-line for out clients. Our solutions reflect a deep understanding of real-world business challenges. Working in conjunction with our clients, we are able to create and implement result-oriented personalized solutions.

WHY?

To ensure overall quality, consistency in delivery, reduced production and implementation costs and most importantly, to ensure customer satisfaction, organizations that develop or consume off-the-shelf software must setup and adhere to stringent Quality Assurance and Software testing processes and practices.

The purpose of Software Quality Assurance within any organization is to provide management with appropriate visibility into the processes being used by the software development group and the products they

build. Software Quality Assurance involves reviewing and auditing software products and activities to verify that they comply with the applicable procedures and standards and providing the software project team and other appropriate managers with the results of these reviews and audits.

To facilitate audit and verification of work, Organizations must establish Quality Control measures of which, Software Testing is paramount. Quality Control is a set of activities designed to evaluate a developed system and Software Testing is the process of executing a system with the intent of finding defects.

WHAT TO BRING

• Laptop: You will need a laptop in order to complete daily assignments and exercises.

WHAT TO EXPECT

• CD containing all Training Materials such as Course Syllabus, PowerPoint Slides and sample Certification Exams.

COURSE BOOKING

To book a place on the **SOFTWARE QUALITY ASSURANCE & TESTING BOOT CAMP** or to receive further information about Tezza Business Solutions' courses and services please contact us:

TEZZA BUSINESS SOLUTIONS

www.softwaretestingafrica.com

KENYA OFFICE

87 Rhapta Road P.O. BOX 14068 - 00800 Westlands, Nairobi

Office: +254 (020) 816 4340 | +254 (020) 816 4341

UGANDA

Plot 20A Bugolobi Interconnect Plaza Kampala

Office: +256 312 108 322

Mobile: +256 772 583 788 | +256 787 008 987

