

QA/QTP Course Content: 35-40hours

Course Outline

Quality Assurance

Manual Testing: Manual testing is crucial for the thorough testing of software applications. Manual testing requires a tester to perform manual test operations on the test software without the help of Test automation. This course provides you with a thorough understanding of Software Test Life Cycle.

Manual Testing Content

- Basics Of Software testing
- SDLC(Software development Life cycle)
- STLC (Software Testing Life cycle)
- Levels of Testing
- Unit Testing
- System Testing
- Integration Testing
- UAT Testing
- Types of Testing
- Sanity Tsting
- Functional Testing
- Regression Testing
- Compatability Testing
- ReTesting and etc..
- Testing techniques and etc.
- Methods of testing

Automation Testing: Automation is justified where repeatable consistent tests can be run over a stable environment. The course provides an introduction to testing tools and test automation adopting a Practical Orientated Approach to take you through different Software Testing & Automation. The course gives the knowledge that is necessary to avoid pit falls of test automation

Automated Testing Tools:

- Fuctional Tool
- 1.QTP (Basics and Advanced) Recording level and Scripting level.
- 2. Win Runner

Performance Tool:

- 1 Load Runner
- Management Tools:
- Test Director
- Quality Center

Quick Test Professional:

Basics Topics

- Quick test at a glance
- Record and playback
- VB Script Required for QTP
- Recording Modes
- Object Identification
- Object responsitory
- Synchronization Point
- Check points and outputs Validate
- Regular Expression
- Recovery Scenario
- Actions, Call to Actions in Scripts
- Data Driving Testing
- Baich Excution
- Running the test
- Debugging Tests
- Introduction to frame work
- Advanced Topics
- VB Script Required for QTP
- Writing Scripting
- Concept of Discriptive Programming
- Recovery Scenario with Regular Expresions
- Functions, How to call Function in QTP
- Class, Call the Friction from the Class
- Creating Objects
- Environment Variables
- Excelsheet Methods
- DataTable Methods
- Writing the Script for Web Based App and Windows based App
- Building Frame Work of a real life application, and different types of Frame Wroks
- Like keyword Driven FrameWork, Data Driven Frame Work, Hybrid Frame Work.

Performance of Load Runner:

- Introducing Client Server Application
- Planning Load Tests
- Components Of Load Runner
- Introducing VUser Scripts
- Working With Vugen
- GUI Vuser Script
- Parameterization
- Correlation
- Verification Checkpoint
- Actions
- Load generator
- Controller
- Analyzer.

KrishETrainings.com