

Course Content: QTP Foundation***Topics***

1. Introduction to Automation
2. Architecture of Functional Automation Tools
3. Record and Play
4. Modes of Recording
5. Object Repository (Types)
6. Object Repository Manager (ORM)
7. Object Identification
8. Actions
9. Parameterization
10. Checkpoints (Standard, Text, Bitmap, Database, XML from Resource)
11. Output Values (Standard, Text, Text Area, Bitmap, Database, XML from Resource)
12. Synchronization Points
13. Regular Expression
14. Recovery Scenarios
15. VB Script
 - Fundamentals of VBS
 - Array and Array Functions in VBS
 - How to use Step Generator, GetROProperty , SetTOProperty
 - VBS Control Structures and VBS Functions
16. Function Libraries
17. Descriptive programming (Static)
18. Virtual Objects
19. Project on QTP