

Know the Difference: HP Functional Test Solutions



Create test automation in the way that best suits your teams, and your business

Unified Functional Testing

Formerly known as Quick Test Professional (QTP), **UFT** is the complete, industry-standard solution for test automation.

Perfect for: Business analysts
Subject matter experts (SMEs)
Test automation engineers
QA analysts
Testers



Lean Functional Testing

is a powerful, lightweight, developer-oriented testing tool built specifically for continuous testing and continuous integration.

Perfect for: Developers/Testers
Test automation engineers
Continuous testing, Agile, and Dev/Ops-centric teams



UFT knowledge can be leveraged when using **Lean FT**:



Lean FT...

Adopts UFT concepts of Test Objects and Descriptions
Uses UFT's Object Identification mechanisms
Adopts/enhances UFT's tools

UFT supports 20+ test platforms for legacy, desktop, mainframe, windows, web, mobile and packaged apps, such as SAP

UFT

Subversion and GIT only



Feature Comparison

- Develop tests in Visual Studio using C#
- Develop tests in Eclipse using Java
- Open Source TDD & BDD Framework Integration
- Source Control / Version Control tools
- Application Models
- Visual API Testing / Web Services Testing
- Business Process Testing (BPT) Integration
- Record and Playback
- Insight (image based object capture)

LeanFT



Scripting only



LeanFT supports Windows Standard, Web, .NET Windows Forms, WPF, Mobile, SiebelUI, Insight Image Recognition

HP UFT and **LeanFT** can be mixed and matched based on your company's needs.

Runtime Engine enables you to distribute and execute UFT test scripts across different computers or virtual machines without the need for a full UFT license or installation.

