Unified Functional Testing Pro (LeanFT)

Built specifically for continuous testing and continuous integration

**Product Highlights**

Micro Focus® UFT Pro (LeanFT) is a powerful yet lightweight functional testing software solution built specifically for continuous testing and continuous integration. By supporting the most common AUT technologies, integrating with standard IDEs on multiple platforms, and leveraging Unified Functional Testing (UFT) capabilities, UFT Pro brings a new level of productivity and collaboration to Agile and DevOps testing teams.

**Key Benefits**

**Improve Efficiency and Facilitates Collaboration**

UFT Pro (LeanFT) is designed to increase the efficiency of individual testers and teams as well as the level of coordination and cooperation between teams. For example:

- UFT Pro (LeanFT) fully integrates with and provides plug-ins for standard IDEs, so dev and QA teams can collaborate work across different environments. Tests are authored using popular languages such as Java and C#, and can be authored in the context of any framework. UFT Pro plug-ins extend the IDEs with project templates for standard unit-testing frameworks (NUnit, MSTest, JUnit and TestNG) and includes templates for Selenium-based projects. UFT Pro tools such as the Object Identification Center and Application Model enable modeling of the AUT and its objects, and parallel execution feature speeds up test execution.

- UFT Pro (LeanFT) provides full multiplatform support so developers can create and execute tests under their familiar environments including Windows, Linux and Mac as well as leverage powerful Java and JavaScript SDKs.

- UFT Pro (LeanFT) provides solution for automating web applications with Selenium, where developers can leverage IDE templates for Selenium-based projects, an extended Selenium Java SDK as well as Selenium-specific Object Identification Center to create robust tests easily and efficiently.

- UFT Pro (LeanFT) supports the most common AUT technologies, including Windows Standard, Web, .NET (WinForms and WPF), SAPGUI and SAPUI5, Mobile, Java, terminal emulator and image-based recognition.

- UFT Pro (LeanFT) adopts many Unified Functional Testing (UFT) concepts, tools, and technologies. For example, UFT Pro incorporates the UFT concepts of test objects and descriptions, and uses the object identification mechanisms and UFT object repositories that can be migrated to UFT Pro. This means UFT knowledge and assets can be leveraged when using UFT Pro, so teams are able to ramp up quickly and easily.

- UFT Pro (LeanFT) provides comprehensive, detailed execution reports so you can quickly analyze test results. UFT Pro provides a lightweight HTML report that details the test execution flow and tracks failures at each step.

- UFT Pro (LeanFT) provides a powerful SDK for .NET, Java and JavaScript with a comprehensive, user-friendly API unique for each object type.

**Advantages**

- Developer-friendly: perfect for developers/testers, test automation engineers, continuous testing, Agile, and DevOps teams

- Supports "shift left" initiatives aimed at incorporating testing into the development cycle earlier

- Simplifies the process of building robust, stable tests that deal well with changes in the application under test (AUT)

- Encourages dev-QA collaboration through a standard, multi-platform, modern development environment that is supported in the development and QA ecosystems

- Supports the most common AUT technologies and popular development languages

- Adopts UFT concepts, tools, and technologies for highly adaptable software testing that easily accommodates changes to the application
With the SDK, it provides out-of-the-box, cross-browser compatibility for leading browsers as well as automation for all supported technologies.

- UFT Pro (LeanFT) provides simple integration with CI tools like Jenkins or other CI systems.

**Key Features**

**Project Templates**
Users can leverage project templates provided with UFT Pro (LeanFT) plug-ins, including JUnit, TestNG, NUnit, and MSTest.

**Object Identification Center**
The Object Identification Center lets users spy on the objects in the application, experiment with different ways to identify those objects, generate code to use in the test scripts, or add objects to application models.

**Application Model**
Application Model enables users to maintain their test objects in a single location for use across their entire testing suite, and helps them write their code faster without the need to write manual programmatic descriptions for each object.

**SDK for .NET/Java/JavaScript**
Users can leverage the provided SDKs to automate application scenarios. Our supported technologies include Web, Java, Mobile, Standard Windows, .NET Windows Forms, .NET WPF, SAPGUI, and SAPUI5.

**Run Report**
Upon test execution from a project template, a report is automatically generated which includes summary information about the run as well as detailed information about the captured steps.