UFT Mobile

Micro Focus UFT Mobile amplifies team productivity by providing a centralized, enterprise-level, end-to-end lab and management gateway of distributed real mobile devices and emulators that helps teams develop, debug, test, monitor, and optimize their omnichannel mobile applications.

What's New Over the Last 2 Years

Increase Team Productivity with an Omnepresent Mobile Devices Lab

INTEGRATIONS TO SUPPORT END-TO-END MOBILE APP DEVELOPMENT
Any successful app will experience constraints unique to the mobile landscape. UFT Mobile’s capabilities support a flexible mobile application development lifecycle with integrations to Micro Focus’ broader portfolio and popular open source testing tools. With UFT Mobile, run manual and automated functional testing, performance testing, security testing, and interactive testing directly from a web browser.

- Connect to UFT Mobile from Micro Focus UFT One, UFT Developer, BPT, Sprinter, and Silk Test to create and run functional tests on available mobile devices
- Connect to Micro Focus LoadRunner Professional and LoadRunner Enterprise to record and run load and performance tests for mobile apps on devices hosted by UFT Mobile
- Connect to Micro Focus ALM to run mobile app tests directly from ALM
- Enable mobile testing as part of the build process by integrating with CI servers such as Jenkins. When combined with test automation, these capabilities enable enhanced workflows for developers and testers through shortened feedback cycles in Continuous Integration, Continuous Testing, and DevOps practices
- Connect to Appium to run Appium scripts utilizing the features of UFT Mobile
- Connect to Genymotion Cloud to emulate cloud Android devices and achieve broader test coverage
- AWS Device Farm integration to replay tests on-demand on real devices in the AWS Cloud with additional support for iOS devices
- Record and replay tests for Android and iOS apps built using the Google Flutter SDK

ENTERPRISE-GRADE LAB MANAGEMENT
- Extend the lab with the enhanced UFT Mobile hosted devices cloud lab, which enables interaction with a larger selection of devices and achieves maximal device coverage without having to deal with procuring, configuring, and maintaining all the devices needed for testing
- UFT Mobile integrates with LDAP, with the option to synchronize and distribute users to workspaces using LDAP groups.
- UFT Mobile’s new Admin dashboard provides a visual summary of the overall lab status, device and license usage, and alerts that make it easier to verify if everything is up and running.
- Connect to hosted devices in the UFT Mobile lab and interact with them from within your IDE, with additional support for Dev Access with multiple connectors simultaneously and over a proxy.
- Activate device maintenance mode to temporarily indicate that a device is in maintenance (e.g. to upgrade or configure a device). Administrators can also easily distinguish between devices disconnected for maintenance purposes and devices with connection issues.
- Single Sign-on (SSO) is integrated to eliminate the need to log in to UFT Mobile separately and now users have the same set of credentials for UFT Mobile as they do for other SSO applications in their organization
- Control UFT Mobile connector installations through token-based authentication, with an optional expiration date, instead of the UFT Mobile user name (email) and password
- New workspace management provides the capability to define and manage custom workspaces and shared spaces to segregate or share applications and devices between specific groups of users, and use the shared assets amongst all users
- Auto-detect device connection failures and get steps to help you resolve it.
- Different user roles are available: regular UFT Mobile users; workspace administrators, with the ability to assign and unassign users within the workspaces they manage; and shared space administrators, with full administration capabilities.
- The Administration Settings menu now allows the admin to define permissions for non-admin workspace users, thus extending user role management by restricting key operations such as restarting and reconnecting devices, as well as uploading, installing, and deleting apps
- The Public workspace has now been replaced by Shared Assets, for sharing devices and apps among users
- Free up reserved unused devices to improve the utilization of your devices. These settings include limiting the maximum number of reservations per user and limiting the duration of reservations.
What’s New
UFT Mobile

IMPROVED USER EXPERIENCE
- Navigation of the Lab console is more user friendly with the addition of another level, making it simpler to access the items and information needed
- Admin users can now access the administration tabs from the Administration menu in the revamped masthead
- A new List view has been created for displaying a large number of devices and apps and allows the user to easily switch between the list and card views to display information in a way that best suits their needs
- Non-admin users can now also download Appium logs
- For easier debugging, testers can watch the behavior of one or more apps in real-time while conducting a manual test, providing insight into why an error occurs and helping with troubleshooting.
- Download logs collected from the server and all connectors, from specific machines, or download only the latest logs.

SIMPLIFIED IOS AGENT APPS SIGNING
- Upload a new provisioning profile directly from the UFT Mobile console to automatically re-sign the Agent apps
- If signing manually, after uploading the signed Agent apps, distribute them to the connectors directly from the UFT Mobile Console

SCALABLE DEPLOYMENT AND CONFIGURATION MODELS
UFT Mobile offers complete deployment and configuration scalability to meet the needs of medium-size companies to global enterprises.
- Distributed architecture where different test clients can all interact with the same UFT Mobile server instance
- Connectors can be installed on multiple machines in distributed locations
- Managed devices can be connected locally, inside a corporate network, or as-a-service in Micro Focus SaaS Private Cloud, Genymotion Cloud, Amazon Device Farm, or an externally hosted devices provider
- Supports an unlimited number of connected devices
- Once connected, devices are pooled and available to users automatically
- Devices can be connected to the UFT Mobile server machine, or using the standalone connector, to a different machine

DEVICE HEALTH METRICS
UFT Mobile continuously monitors key health metrics, such as WiFi connectivity, battery, temperature, thermal state, disk space, and screen brightness, of each connected device. An alert is raised if a metric deviates from the configured threshold.

Digital Lab
- While performing actions on a device, such as in an exploratory testing session, users can now download a report which includes an automatically generated transcript of actions performed on the device, together with screen captures, device logs, and details of the test. The report can be used to enter a defect or test case into quality and test management tools, such as Micro Focus ALM Octane.
- Defects detected during manual and exploratory testing sessions can now be submitted directly to ALM Octane, and all relevant details, such as the steps performed, screenshots, and the device logs, are added automatically.
- Tests built on native testing frameworks such as XCTest and Espresso can be run on devices connected remotely to the IDE of choice.

Embedded Service Virtualization
The UFT Mobile lab also includes a built-in capability for Dev Testers and Developers to execute their tests with simulated APIs and Virtual Services powered by Service Virtualization.
- Simulation runtime built into UFT Mobile
- Create Virtual Services within ADM test tools
- Simulate REST API, NFC, Bluetooth and more

Virtualize Sensors and Interfaces
Many mobile workflows can be tested directly on a physical device, but frequently native mobile and web app test automation is difficult if the apps use sensor and interface capabilities. Support for sensors and enhanced interfaces include photo and video simulation, fingerprint simulation, capturing audio output, virtualizing...
network conditions, phone call and text interruption, GPS injection, and gestures. Audio streaming for iOS devices is supported, allowing you to hear audio from the remote device on your workstation.

**UFT MOBILE ADD-IN FOR LOCAL DEVICES**
The UFT Mobile Add-in for Local Devices integrates UFT One and the mobile devices connected directly to the UFT One host machine. In just a few steps, UFT One users can start designing and running mobile app and web tests on local mobile devices without purchasing an additional license. This type of tight integration will allow UFT One users to:

- Execute omni-channel testing strategies using the same script for desktop and mobile web
- Support mobile testing in companies that do not yet have a lab management solution in place
- Run mobile tests without requiring a new tool for mobile devices

**Did You Know?**
- Engage and share knowledge or feedback about a wide range of UFT Mobile topics on the [UFT Mobile Community Forum](#)
- Learn more about recent releases by reviewing the [UFT Mobile Documentation](#) available on the Micro Focus Support website
- Keep up to date on the latest news and events with the [Application Delivery Management Blog](#)

This information reflects enhancements in Micro Focus UFT Mobile 2.51 and later.