

What's New in UFT Digital Lab

UFT Digital Lab provides a centralized, enterprise-level, end-to-end lab and management gateway of distributed real mobile devices and emulators that enables teams to develop, debug, and monitor omnichannel mobile applications, enhancing user experiences across all digital touchpoints.

What's New Over the Last Two Years?

Public Devices

You can now run your tests on the OpenText™ fleet of public devices. This is in addition to the many deployment options that OpenText™ UFT Digital Lab provides. With public devices you can easily scale-up and test on more concurrent devices when needed. You can also further increase your coverage and test on a greater variety of devices, without having to purchase and maintain additional devices. For details, see [Connect OpenText™ hosted public devices](#).

WeTest Integration

A new integration extends UFT Digital Lab's many deployment options and enables you to test on devices hosted for you by Tencent WeTest. For details, see [Connect a Tencent WeTest device](#).

New Dashboard Widgets

UFT Digital Lab now includes two additional device widgets that show the distribution of devices by manufacturer and model. These widgets provide more in-depth information about the devices in the lab. This information can assist decision making regarding what additional devices or models to purchase, or which models to assign to a specific workspace. For details, see [The UFT Digital Lab dashboard](#).

Appium v2 Support

The UFT Digital Lab embedded Appium v2 server was upgraded to v2 Beta 40. Use the **appiumVersion** capability to run Appium v2 tests.

For details, see [UFT Digital Lab Appium Capabilities](#).

Management Improvements

Bulk operations enable you to work more efficiently and productively. Admins can now perform the following operations in bulk:

- Assign and delete users. For details, see [Manage users](#).
- Assign devices to a workspace. For details, see [Manage access to devices](#).
- Restart all the devices connected to a connector. For details, see [View and manage connectors](#).

Did You Know?

Our public device cloud supports a broad selection of real thoroughly clean devices to expedite your tests quickly and test on more devices concurrently. It includes:

- Device queue
- iOS signing
- Pay-per-use licensing

Learn more at

www.microfocus.com/opentext



"With UFT Digital Lab, which enables both manual and automatic testing of mobile applications, we have gained the ability to centrally manage our mobile devices and applications from any standard browser. During the pandemic, when we had to work from home, managing our mobile devices with UFT Digital Lab allowed our tests to continue as planned."

HÜSEYİN ERDEM OĞUZ

Test and R&D Unit Director