"We compared Micro Focus (now part of OpenText) UFT LUWDOØEZWRWHUDW/RØWLRQWRROØQGRØGLWRHUV MØL®DQWDGØQWDHWFDQGRERWKØQG&GURLG WHWLQRQDMQØH&DWRUØGBUWDOØEoV MULQWHUDFHLMUNDRUR&WHWHUW/RRBUDWHq

> HAILIANG HUANGFU Test Manager Shanghai OnStar

Exploratory testing. Test your mobile app manually, and capture actions performed on the device, along with screenshots, device logs, and test details that can be used for defect reporting and test case creation.

Open source integrations. Open source test automation teams using Appium and Selenium can work with more fexibility and ef ciency, conserving time with improved access to devices, reduced maintenance requirements, and lower technical barriers.

Production monitoring. Continually improve and optimize by analyzing the availability and performance of mobile apps via production monitoring. Execute automated tests to identify any errors, defects, or gaps. Compare the expected results of the AUT with UFT One; emulate the behavior of real mobile users via VuGen; and measure app performance and availability on end-user physical mobile devices with BPM.

Integration with CI servers. Enable mobile testing as part of the build process by integrating with CI servers such as J enkins for shortened feedback cycles in Continuous Integration, Continuous Testing, and DevOps practices.

Device health monitoring. Continuously monitor key health metrics, such as WiFi connectivity, battery, temperature, thermal state, disk space, and screen brightness, of each connected device.

Learn more about UFT Digital Lab <u>here</u>. www.microfocus.com/opentext