What's New

UFT Developer

Shift-left functional testing using the IDE, language, and testing frameworks of choice.

What's New?

Designed to empower developer testers, OpenText™ UFT Developer offers the flexibility of working with various programming languages, integrated development environments (IDEs), and testing frameworks. In this blog, we'll dive into two exciting new capabilities that have been added to UFT Developer, enhancing its functionality and versatility.

1. Integration with UFT Digital Lab

UFT Developer now empowers developers to extend their mobile testing coverage by seamlessly integrating with OpenText™ UFT Digital Lab, allowing you to test your applications on a wide range of mobile devices. Whether you're developing Android or iOS applications, this integration simplifies mobile testing by offering a wide array of real devices for testing, eliminating the need for physical devices in your testing lab.

2. More Actions with Al

You can now perform additional operations on Al-identified objects, such as right-click,

double-click, long click, hover, and set the text of a control. This is a significant leap forward in ensuring that your tests remain relevant and robust, even as your applications become more complex and reliant on artificial intelligence and machine learning algorithms. By expanding object operations for Al-identified elements, you can interact more intelligently with your application, providing a more comprehensive testing approach.

Latest Technology and Platform Support

Staying up-to-date with the latest technologies and platforms is essential for developer testers. UFT Developer now offers support for a wide range of the most popular technologies and platforms, ensuring that you can continue testing your applications without any compatibility issues. This includes support for Java, .NET, Node.js, IntelliJ, Windows, and more. With this expanded support, UFT Developer remains a versatile and valuable tool in your testing toolbox.

UFT Developer continues to evolve and adapt to the dynamic world of software testing, empowering developer testers to excel in their roles. With the integration of UFT Digital Lab, advanced object operations for Al-identified elements, and support for the latest technologies and platforms, UFT Developer remains at the forefront of the industry.

opentext[™]

Did You Know?

Engage and share knowledge or feedback about a wide range of UFT Developer topics on the UFT Developer Community Forum.

Learn more about recent releases by reviewing the <u>UFT Developer Help webpage</u>.

Keep up to date on the latest news and events with the <u>DevOps Cloud blog</u>.

Learn more at www.opentext.com