

## **OpenText Functional Testing for Developers**

Accelerate software delivery with automated, continuous shift-left testing and easy test creation

## **Product highlights**

- Leverage Al-powered functional test automation
- Accelerate delivery with shiftleft testing
- Improve collaboration and productivity
- · Test easily and more often

Enable seamless test creation with various IDEs, languages, and frameworks with a shift-left functional test automation solution, OpenText™ Functional Testing for Developers. With support for continuous testing and continuous integration, devtesters and automation engineers can test earlier, improve application quality, and quickly build robust, reusable tests.

Run multiple tests in parallel across different environments and maintain consistent testing models with advanced object identification tools. Detailed reports will help you identify test failures sooner. Combining extensive technology support with Al-driven capabilities, OpenText Functional Testing for Developers enhances speed, resiliency, and integration within existing DevOps toolchains, ultimately improving code quality and reducing time to market.

Feature	Description
Designed for developers	Create tests using your IDE (Visual Studio®, Eclipse, IntelliJ IDEA), language, and testing frameworks of choice.
Al-driven test automation	Implement AI-driven testing with advanced object recognition, mockup identification, recording, text matching, optical character recognition (OCR), and image-based automation. This reduces test creation time and maintenance while enhancing test coverage and asset resiliency.
Object identification tools	Maintain testing model consistency with a tool that adapts to changes in the underlying application.
Modern programming languages and SDKs	Write test scripts using Java™, JavaScript™, and C#.

## Associated OpenText products

**OpenText Functional Testing** 

OpenText Functional Testing Lab for Mobile and Web

OpenText Core Software Delivery Platform

OpenText Performance Engineering for Developers

OpenText Enterprise Performance Engineering

OpenText Professional Performance Engineering

OpenText Core Performance Engineering

OpenText Software Delivery Management

OpenText Application Quality Management

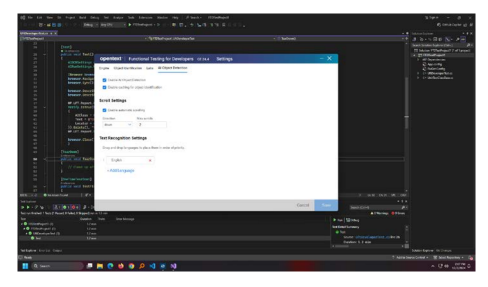
## Resources

OpenText Functional Testing for Developers web page >

Start your free trial >

DevOps Cloud blogs >

Feature	Description
Continuous Integration (CI) software	Deploy on any CI server, including Jenkins, TeamCity, Bamboo, and Azure DevOps server.
Selenium WebDriver API extension	Expand the power of Selenium by building upon existing or creating new, robust, and reusable Selenium tests within minutes.
HTML run report	View detailed reports on test execution flow, including clear reasons for test failure.
Parallel and containerized testing	Run multiple tests in parallel on physical, virtual, or dockerized environments.



OpenText Functional Testing for Developers—Al Object Detection view

