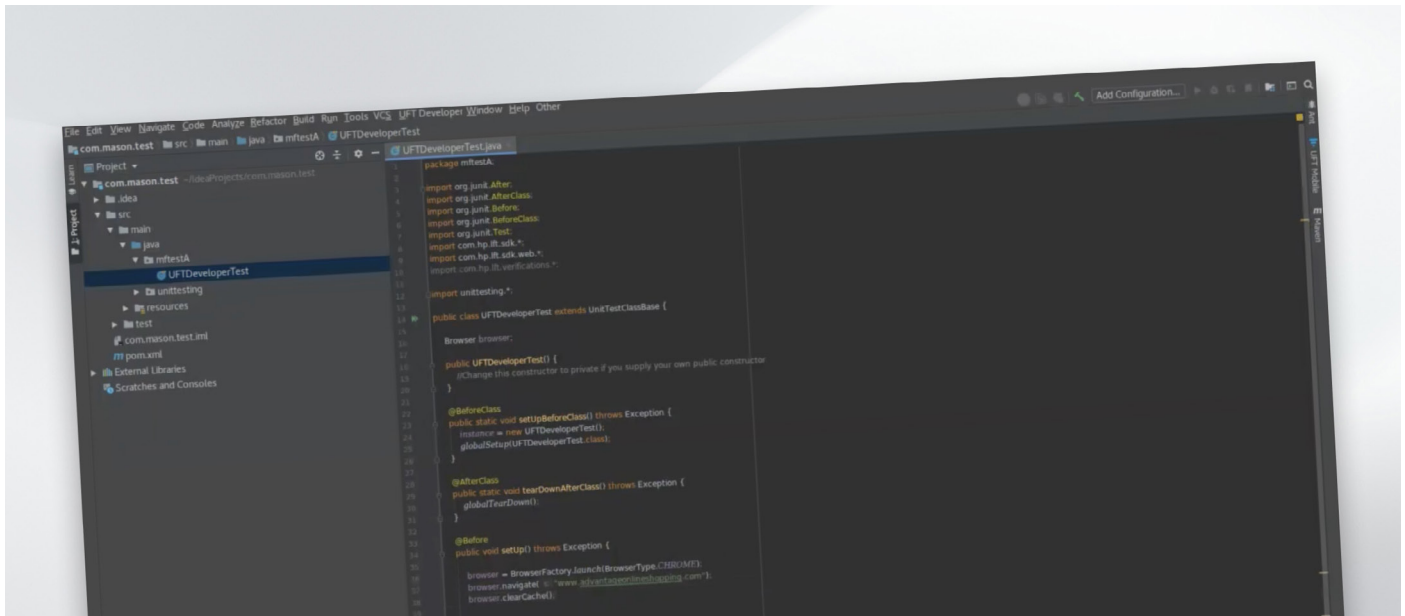


OpenText Functional Testing for Developers

Test earlier and faster with a shift-left functional test automation tool that enables easy test creation within the IDE, language, and testing frameworks of choice.



Benefits

- **Boost productivity** and accelerate delivery with a shift-left test automation tools.
- **Speed up test execution** while improving code quality.
- **Improve visibility** of automated test execution with quality reports.
- **Increase developer efficiency** with a broad ecosystem of integrations.

Software, technology, and the tools we use to develop new products are constantly changing. The pressure to deliver high-performing applications fast place even greater pressure on developer and testing teams—especially when trying to preserve the integrity of code-driven testing through multiple rounds of iterations.

Speed up testing and delivery without diminishing code quality in every development cycle and achieve seamless software delivery with OpenText™ Functional Testing for Developers. Designed for continuous testing and integration, it empowers developers and automation engineers with a vast network of integrations and support for any CI server to simplify and accelerate performance testing.

Boost productivity and accelerate delivery with shift-left test automation tools

OpenText Functional Testing for Developers brings a new level of productivity and collaboration to Agile and DevOps teams. Start testing while the application is being developed with shift-left testing. Designed specifically to enable continuous testing and continuous integration processes, OpenText Functional Testing for Developers supports the most common technologies, and can integrate seamlessly with standard IDEs on multiple platforms.

Case study

MTN South Africa supports digital transformation for optimal customer experience with an integrated, end-to-end application delivery solution.

[Learn more ›](#)

Speed up testing while improving code quality

Preserving quality in code-driven testing can be a challenge as rapid iterations and changes are often needed due to Agile and DevOps practices. Object identification tools, parallel testing, and record/replay capabilities enable development teams to test faster without sacrificing code quality.

Improve visibility of automated test execution with quality measurement and reporting

Pinpoint the root cause of issues fast with a detailed summary of the test execution flow, including actionable reasons for test failure at each step. DevTesters and developers can execute tests with simulated APIs and virtual services powered by built-in service virtualization.

Gain efficiencies through a broad ecosystem of integrations

Support multiple testing strategies (even in parallel and simultaneously), eliminate bottlenecks, and gain efficiencies across the development process with a broad network of integrations including open source, third-party, and OpenText solutions.

OpenText Functional Testing for Developers differentiates itself through extensive integrations as a shift-left functional test automation tool. With service virtualization, object identification, parallel testing mobile testing, CI server integration, IDE and enhanced Selenium integration, organizations have the tools they need to ensure code quality within a single end-to-end application delivery solution. OpenText functional testing solutions have the largest coverage of technology integrations, especially with the extensibility accelerator where customers can extend their own technology—no need to create a custom plug-in.