

# OpenText Core Software Delivery Functional Testing

Increase confidence in applications quality with actionable AI-based insights and built-in collaboration. Easily test anything on any platform, from anywhere.



## Solution highlight

- Convert manual tests to automated codeless tests with generative AI
- Easily convert Selenium™ code into units for automated model-based testing
- Centralize mobile device testing
- Gain on-demand access to desktop browsers as a service

Too often, organizations are bogged down when testing critical apps and software due to tedious test maintenance, wasted time, lack of technical test automation skills, and infrastructure overhead. OpenText™ Core Software Delivery Functional Testing delivers solutions for all these challenges.

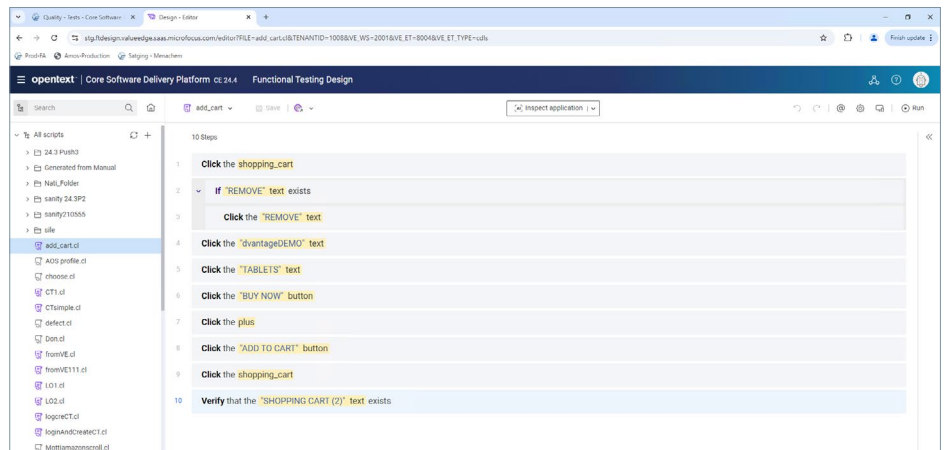
Complementary to OpenText Functional Testing, OpenText Core Software Delivery Functional Testing is a comprehensive, AI-powered, cloud-based functional testing add-on for your OpenText Core Software Delivery Platform. It offers business-centric model-based testing, codeless test authoring, and a testing lab for execution on any host, mobile device, or browser.

## Associated OpenText products

- OpenText Core Software Delivery Platform
- OpenText Functional Testing
- OpenText Functional Testing Lab for Mobile and Web

Feature	Description
<b>Codeless design</b>	Create codeless test automation scripts with the power of AI-based object detection to save time and increase resilience.
<b>Model-based testing</b>	Optimize test coverage with a shift-right tool that fosters collaboration, extends test automation to non-technical team members, and helps align testing with business requirements.
<b>Execution</b>	Schedule and run tests and test suites in the cloud, view test progression, and get detailed test results and insight into trends.
<b>Digital lab</b>	Gain remote access to mobile devices and browsers from anywhere. Use them for manual and automated development, debugging, and execution of mobile and web tests.
<b>AI object detection</b>	Run your tests faster and more accurately with a cloud-based AI engine and continuously evolving, zero-maintenance data model.
<b>OpenText DevOps Aviator</b>	Accelerate decision-making with fast, actionable insights, maximize test coverage, empower devtesters with value-generating work, and deliver software on time, every time.*

\*OpenText DevOps Aviator runs on the OpenText Core Software Delivery Platform in the OpenText Public Cloud with a user subscription.



Design dashboard