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	
Codeless design	Create codeless test automation scripts with the power of AI-based object detection to save time and increase resilience.	
Model-based testing	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.	
Execution	Schedule and run tests and test suites in the cloud, view test progression, and get detailed test results and insight into trends.	
Digital lab	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.	
Al object detection	Run your tests faster and more accurately with a cloud-based AI engine and continuously evolving, zero-maintenance data model.	
OpenText DevOps Aviator	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.

Q Quality - Fets - Core Software X To Design - Editor X +			- o x	
← → C S stg.ftdesign.valueedge	O S stg/fidesign.valueedge.sas.microfocus.com/editor/PLE=add_cart.cl8TEN4AVIID=10088VE_WS=20018VE_ET=80048VE_ET_FVPE=cdls		🕸 🖸 🚨 Finish update 🛔	
Prod-FA 🕲 Amos-Production 🖉 Satging	Menachem			
opentext Core Software D	livery Platform CE 24.4 Functional Testing Design		a o 🍥	
🖁 Search Q 🕻	🕽 🗑 add_cart 🗸 🔯 Save 🚱 🗸	(a) inspect application v	େ ୧ା@ ଭିଲୋ⊙ Run	
The All scripts C +	10 Steps		«	
	Click the shopping_cart			
B Nati_Folder B sanity 24.3P2	2 - If "REMOVE" text exists			
> El sanity210555	3. Click the "REMOVE" text			
g add_cart.cl	4 Click the "dvantageDEMO" text			
다 AOS profile.cl 다 choose.cl	5 Click the "TABLETS" text			
CT1.cl	6 Click the "BUY NOW" button			
G defect.cl	7 Click the plus			
G Don.cl	Click the "ADD TO CART" button			
C fromVE111.cl	Click the shopping_cart			
G LO2.d	10 Verify that the "SHOPPING CART (2)" text exists	Verify that the 'SHOPPING CART (2)' text exists		
I logoreCT.cl				
IoginAndCreateCT.cl				
5 Mottiamazonscroll.cl				

Design dashboard

