

OpenText Functional Testing for SAP Solutions

Accelerate and simplify all SAP-related functional testing efforts through native AI

Product highlights

- Accelerate end-to-end testing of enterprise-grade apps
- AI-object detection
- Test more in less time

Associated OpenText products

- OpenText™ ValueEdge™
- OpenText™ Performance Engineering

System requirements

- Host processor: 4 GHz or higher
- Operating system: Windows 10 (32-bit or 64-bit)
- Memory: 4GB or 8GB for AI

Free hard disk space: 20 GB of free disk space for application files and folders

OpenText™ Functional Testing is a proven option for SAP® testing teams, whatever their distribution or makeup. It is specifically tailored for non-technical testers, but also provides flexibility for experienced testing professionals through their own interfaces. It can scale testing across distributed infrastructure no matter how the SAP application is deployed.

This is a complete SAP test automation tool—delivering centralized, automated functional and regression testing across all layers of applications, from the UI to the API.

Feature	Description
AI-object detection	AI-based machine learning and object character recognition (OCR)-based advanced object recognition for web, mobile and SAPGUI®, which boosts test coverage and resiliency of testing assets.
Integration into SAP Solution Manager®	Create, store, edit, and execute UFT scripts from Solution Manager.
Cross-browser coverage	Script once and replay all tests seamlessly across leading browsers.
Comprehensive non-SAP technology stack	Automated testing of more than 200 GUI and API technologies across mobile, web, desktop, and mainframe.

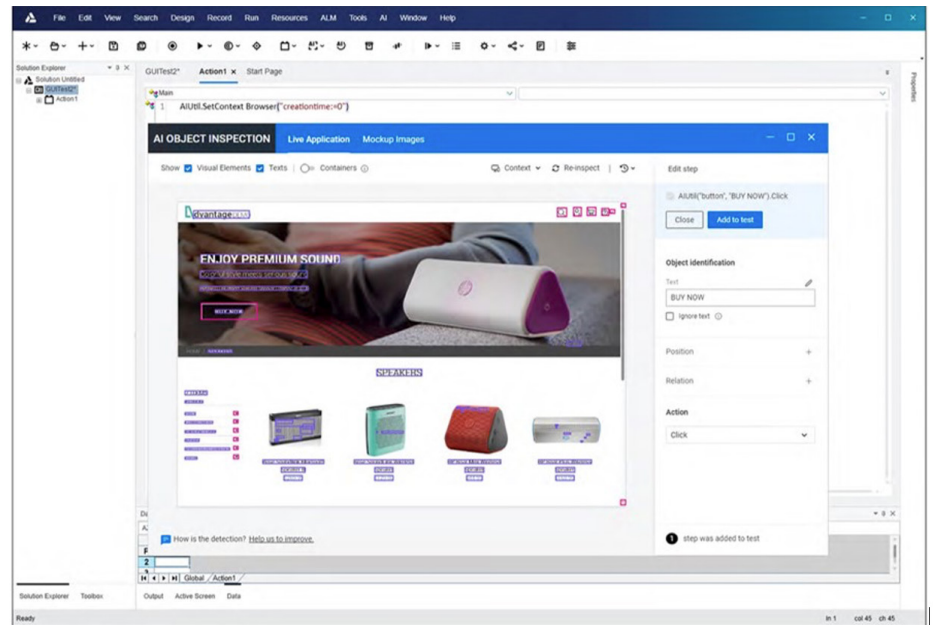
Resources

[SAP Modernization ›](#)

[ALM Support Matrix ›](#)

OpenText Functional Testing has its own SAP-certified direction integration into SAP Solution Manager Test Suite®. This is simple to set up and use, quickly giving you the ability to create, store, edit, and execute scripts from SAP Solution Manager®. It also lets you pass test results and bidirectional parameters between the solutions as part of the integration, ensuring that your tests in SAP Solution Manager and OpenText Functional Testing are always in sync.

Test at full velocity. Burst tests across distributed functional testing infrastructures and run tests at scale with full parallel, cross-browser, and cross-device mobile testing. Leverage AI test authoring capabilities to accelerate asset creation and significantly reduce maintenance required to match the pace of application changes.



Example of AI-based test authoring and execution