Silk Test
Test automation for web, mobile, rich-client, and enterprise applications.

What's New Over the Last 2 Years

- **Embedded Service Virtualization**
  Create realistic simulations of service behavior while saving time and effort with embedded, back-end service virtualization. It’s as easy as recording a test case.

- **Mobile Application Testing**
  Use Silk Test™ for regression, cross-platform, and localization testing of all mobile application types, including mobile web, mobile native, and hybrid applications. Create and maintain functional tests to accelerate time to market.

- **Cross-Platform Resulting**
  When running tests, Silk Test now creates an easily shareable HTML report that you can view in your favorite browser. The report includes summary information about the test run, as well as detailed information about the executed actions.

- **Dockerized Testing**
  Silk Test allows you to run your Silk4J tests in Docker to support your continuous-integration (CI) and continuous-deployment (CD) pipelines. Functional tests can also be automatically triggered by any CI server, for example, Jenkins, Bamboo, Team City, and others. Easily and efficiently add and provision new test environments with Silk Test’s Dockerized testing.

- **Cross-Browser Testing Made Easy**
  Rapidly build cross-platform automation tests by creating a single, portable test script once and execute against all supported browsers, without the need to invest time in understanding browser specifics.

Did You Know?

- Silk Test reduces R&D costs by minimizing test-and-fix cycles while optimizing costly resources.
- Silk Test improves ROI by providing greater access to test creation and execution for more team members and collaboration in the quality process.
- Silk Test allows for faster user adoption by providing easy-to-use role-based automation interfaces.
- Silk Test simplifies creation and maintenance of Selenium-based functional tests, increasing test team productivity and ensuring quick feedback to development teams.
- Silk Test supports all the major mobile platforms, including iOS and Android, so test teams can standardize validation activities on a single solution and avoid having multiple testing tools for the different applications.
- Silk Test provides an Eclipse plug-in for Java developers and a Microsoft Visual Studio plug-in for .NET developers.

NICE

“We have a goldmine of information every time we run Silk Test. A structured testing framework gives us, and our management, the confidence that we deliver a higher quality product that is stable in every conceivable customer scenario.”

**JAYESH DOOLANI**
Software Engineer

What’s New in Silk Test 20.0

- Silk Test Data Sheet
- Silk Test Product Page
- Silk Test Resources
- Silk Test Workbench (documentation)
- Silk Test Classic (documentation)
- Silk4J (documentation)
- Silk4NET (documentation)