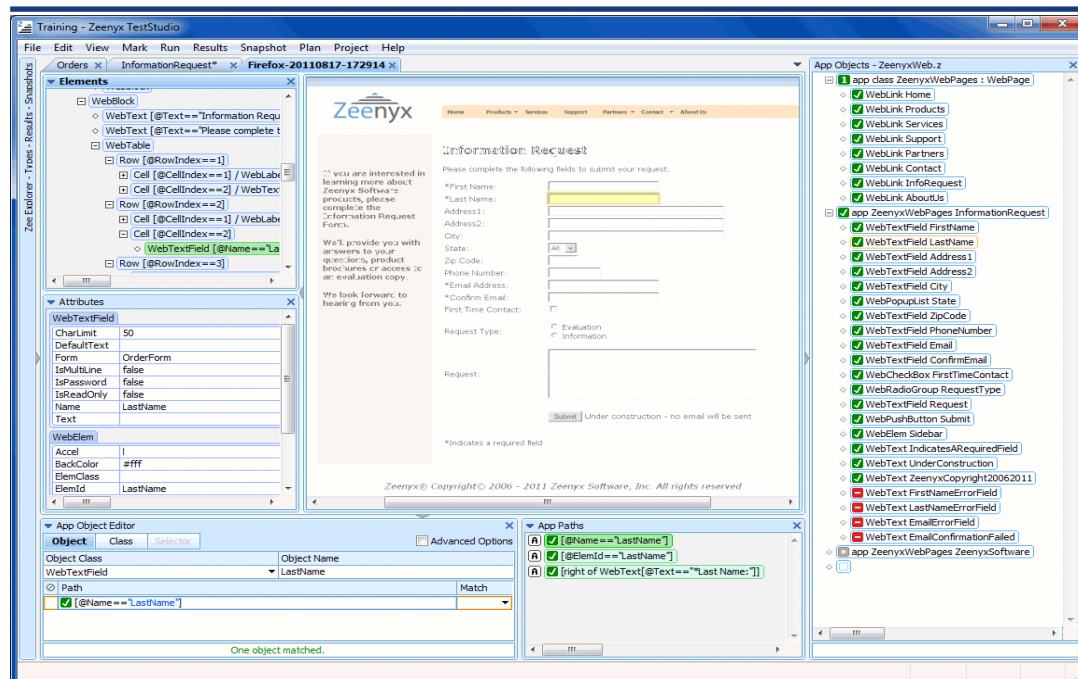




The Z Generation of Test Management Software Has Just Arrived

Introducing TestStudio™

TestStudio is the first significant leap forward in test management in more than a decade. It provides a highly visual environment where plans, suites, tests and data are seamlessly integrated. TestStudio offers a universal agent for automated testing that provides superior object recognition, faster throughput and the most robust runtime stability available. It is the first fully visual tool for defining application objects, data tables and tests. Users capture Snapshots, graphical representations of the application, which contain all of the intelligence required to expose and organize objects and attributes. Automated tests are built by interacting with Snapshots and dialogs rather than recording streams of input. Our runtime engine supports multiple remote targets to optimize throughput. TestStudio raises the standards for what you've come to expect in a test management system while lowering the technical bar for building robust tests.



Benefits

- Increases staff productivity
- Reduces effort to build and test object definitions
- Minimizes scripting required to automate tests
- Eliminates time spent handling objects not recognized by test tool
- Reduces skill level requirements to successfully build effective automated tests
- Significantly reduces test runtime
- Enhances verification through rich array of attributes
- Allows team members to work offline
- Increases effectiveness of multi-located teams including outsourcing where access to AUT is limited

Superior Object Recognition

- Visually declare application objects via drag and drop with patent-pending Snapshot technology
- Uniquely identify objects using a rich array of descriptors including attributes, relative location, relationships
- Advanced recognition for custom textual elements
- Graphically organize table rows and columns
- Create logical tables from using object attributes
- Normalizes application objects into a tree
- Reduces 'noise' by filtering out unwanted levels in the application hierarchy
- Exposes object attributes for testing and verification
- Groups objects into lists for easy selection
- Selectors provides easy access to fields in tables and grids

What customers say about TestStudio

- ✓ It would take more than 25 lines of code to do what a Selector can do in a single statement.
- ✓ Our tests run 3 times faster using Zeenyx's Universal Agent.
- ✓ Having a single tool support both the web and our backend iSeries applications allows us to automate end to end tests.
- ✓ With TestStudio's built-in data tables, access to test data from our tests is seamless.
- ✓ The path statement is so expressive that we find a multitude of ways to identify objects that were not even seen by other test tools we've tried.

The Bottom Line

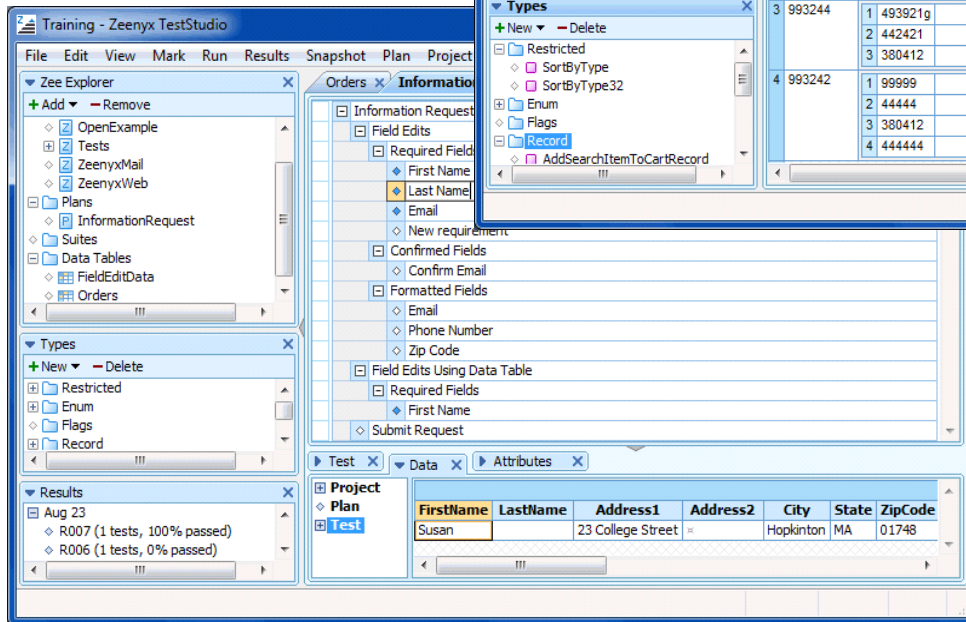
Our mission is to provide a testing solution where users build robust manual and automated tests from reusable components that are created without recording or scripting. Our patent-pending Snapshot technology is the core of TestStudio. By interacting with Snapshots and a series of dialogs, our users create object definitions, data tables and tests. Instead of recording streams of application input that can produce tests that are difficult to maintain, our technology allows the user to create relationships between application object definitions and data records so that steps to populate forms and verify results can be automatically generated and maintained. At Zeenyx, we believe that a test management solution should allow everyone on the team to participate in the development of manual and automated tests.



Test Studio is an enterprise level Test Management System that encompasses Test Planning, Test Development, Test Data Management and Test Execution

Test Management

- Create test plans and suites
- Link tests to plans via drag and drop
- Integrate tests seamlessly with test data
- Manage test components with integrated source control to support large teams
- Execute manual and automated tests
- Manage test results in a centralized database
- Generate reports through a web interface



Data Management

- Create data tables visually with types of arbitrary complexity
- Generate data structures in target testing language automatically
- Access data at runtime via a simple query without need to transform data types
- Project and Plan level data provide single point of change
- Data validation reduces entry errors
- Import data from Excel and .csv format

Zeenyx Software Founders

Dave Laroche is a pioneer in the field of automated testing. He developed ATF, one of the first automation tools, 20 years ago. He was a founder and Chief Architect of Segue Software, Inc., the original creators of QA Partner/SilkTest. Dave believes that no testing tool can be easy to use without a solid foundation. That's why he is committed to providing TestStudio's Universal Agent with the most powerful object recognition engine in the industry.

Brian Le Suer has been intrigued with test automation for more than 25 years. He began as a QA Engineer using the testing tools available in the early 1980's. He joined Segue Software in its infancy and served as the EVP of R&D during that company's golden years. Brian formed Star Quality, a consulting firm specializing in test automation in the late 90s. After 12 years of experience in the trenches, he's excited to be building a testing tool that will increase the productivity and effectiveness of test and development teams.

Tests built with TestStudio can be run against all of our supported browsers and browser versions.

Tests can be ported from one locale/language to another at a fraction of the time required with other tools.

Flexible User Interface

TestStudio provides a flexible user interface that is comprised of panels that can be moved, floated, expanded or collapsed. The user can easily design and save workspaces for different tasks.

Project data is stored in open XML format, making it readily accessible to other software applications. Test Studio outputs can be viewed as HTML for editing and distribution.

Platform Support

- Windows clients
- SWT
- IE6, IE7, IE8, IE9
- Firefox
- Java - Swing
- DotNet - Winforms, WPF, Component One
- Terminals

Got Training

New to automation ?
Need a jump-start ?

Consider taking a two-day on-line or on-site course.

Contact Information

23 College Street
Hopkinton, MA 01748

Phone: 508-497-3413
www.zeenyx.com

