



LegiTest

DATA-CENTRIC TESTING

Are You Confident in Your Data?

Data-centric testing is often done using very manual methods, with only the most minimal testing occurring. Automated tools can be used, but they often only test one aspect of your data-centric environment. This can lead companies to purchase multiple tools and spend money on tools that may not provide accurate results.

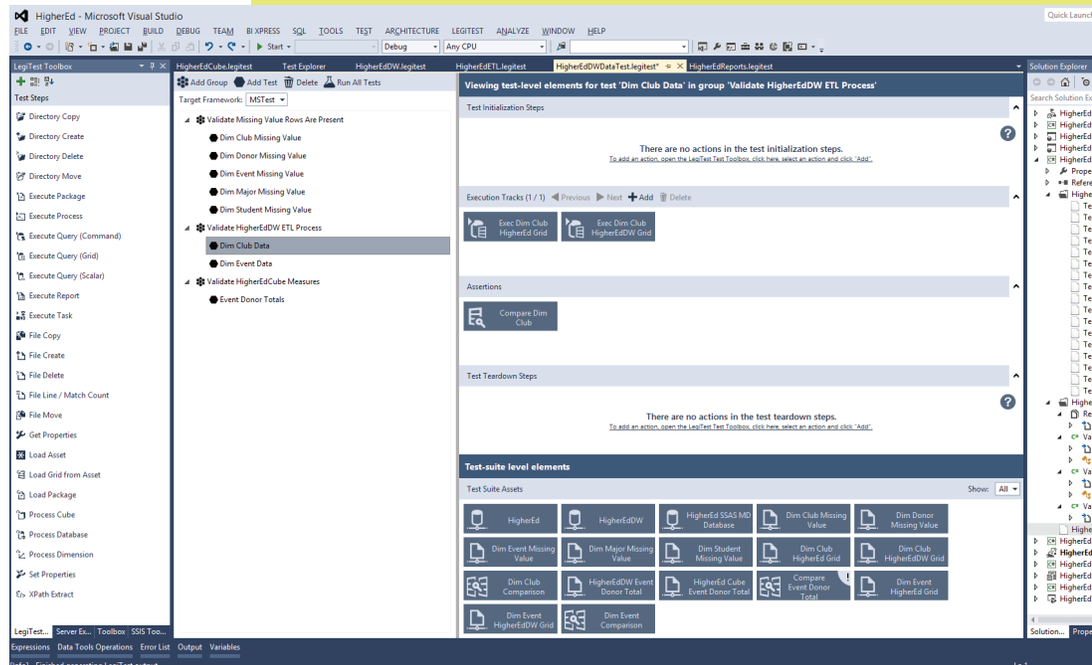
LegiTest is a comprehensive tool that allows you to test all your data-centric applications, in an easy-to-use, automated platform. It easily integrates with Visual Studio and your existing development software.

LegiTest enables you to test all aspects of the SQL Server stack. This includes testing of database objects such as stored procedures, functions, views and tables. It further includes all objects on the BI stack, including SSIS Packages, SSAS Cubes and Dimensions (both Tabular and Multidimensional) and SSRS reports.

LegiTest provides users a way to legitimize the data they provide to the decision makers within their organization.

LegiTest Highlights

- Testing for all your data-driven functions
- Easy-to-use interface with no code writing necessary
- Ability to manage your own data and test how you want
- Simply integrates with build processes and development software you're already using



Get your free demo at pragmaticworks.com

Pragmatic Works

LegiTest Features

Comprehensive Test Coverage

Accurate data is necessary to any successful business. LegiTest offers users comprehensive test coverage for data-centric applications. It covers all aspects of the SQL Server stack, including SSAS, SSIS & SSRS, as well as any database with OLE DB, ODBC, or ADO.Net interfaces.

LegiTest interacts with your data centric applications and will verify the results of your code and data.

Production Data Comparison

BI projects frequently interact with data stored in multiple locations and formats. LegiTest allows you to compare data across different platforms.

Test The Way You Want

Some testing tools expect you to adhere to a rigid format. LegiTest allows you to easily set-up the necessary elements for your test, and to clean up afterwards. In addition, it support multiple execution tracks for tests, and lets you control the steps in the testing process.

Easy-to-Use

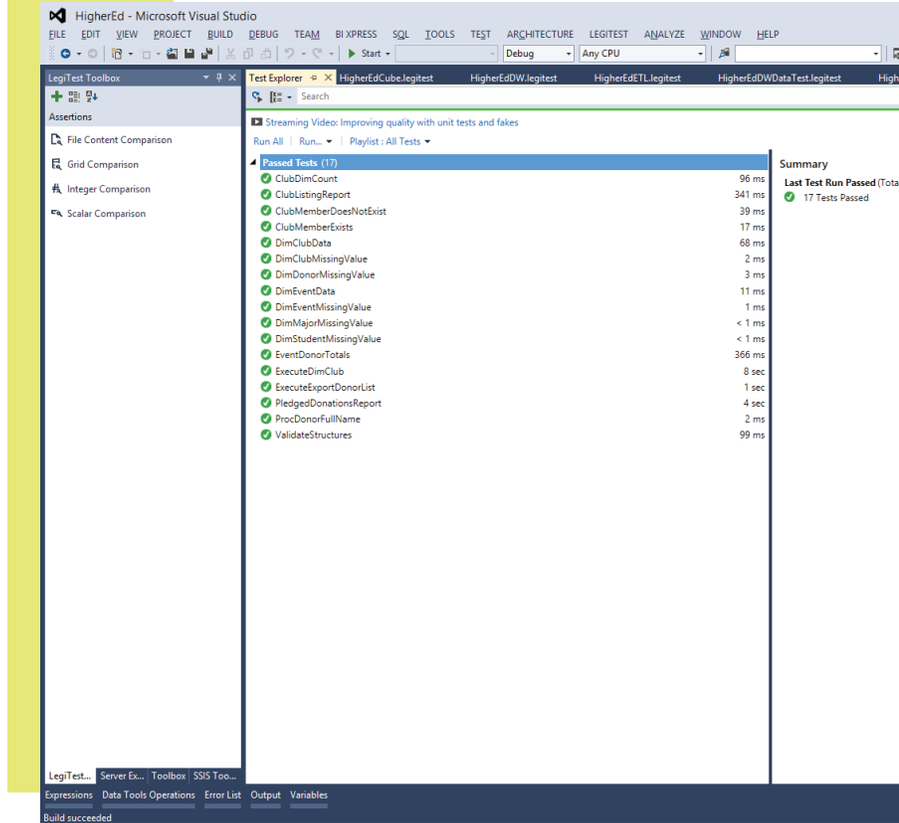
With LegiTest, users are provided a responsive user interface that integrates into Visual Studio. Tests can be created using an easy graphical interface. There is no need to write code and complicated operations are wrapped up into easy to use actions and assertions.

Extensible

While it is not required to write code in LegiTest, some users may want to add their own custom logic to the tests. LegiTest supports the addition of custom actions, assertions, and you can extend your test code directly.

Integrates with Existing Systems

Worried about how LegiTest will work with the systems you already have in place? It easily integrates with the products and processes you are currently using. It will generate tests that use common testing frameworks (MSTest, NUnit), and integrates well with build processes using TFS, Team City or MSBuild.



Problems Solved by LegiTest

How do you test your data-centric development today?
Most users are currently not testing their data thoroughly, using multiple products or are doing so manually. LegiTest provides users the ability to accurately test their data in one automated platform.

How long does it take to do comprehensive testing today?
It usually takes users an exorbitant amount of time to test their data since they have to compare it across multiple platforms or do it manually. LegiTest provides users with automated testing that can verify data-centric applications simply and quickly.

How are you validating the data loaded into your target systems?
Users compare it across multiple platforms or do it manually. This can often lead to mistakes and incorrect data being provided to decision makers within the company. LegiTest provides a single, comprehensive tool to ensure all aspects of your data-centric development are valid and legitimate.



Find out more at pragmaticworks.com