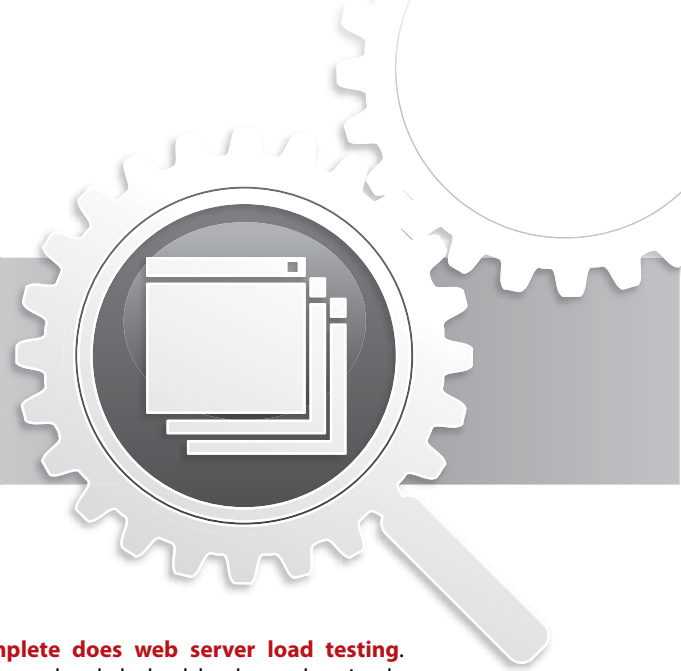


TestComplete™

Sensible price. Superior automated testing.

TestComplete is an application that helps you automate software quality tests for websites, web applications and Windows desktop applications. It has easy record and playback, flexible scripting and even custom frameworks to automate all your software testing.



TestComplete Overview

TestComplete automated testing software lets you automate a wide range of test types. It automates **functional testing, load testing, client/server testing and unit testing**. It does user **interface testing, application internals testing and backend testing**.

Tests can be run interactively from the IDE or scheduled to run through the command line or with a stand-alone lightweight test runner.

TestComplete does it all well, it's easy to use and it's all included in one package.

Keep reading to learn more about TestComplete or download it now at <http://www.automatedqa.com/testcomplete>

TestComplete has superior object recognition capabilities for functional and user interface testing, including access to all methods and events assigned to a particular control. This means that TestComplete can work with virtually any control in an application, whether it is a standard windows control, a 3rd party control, or a custom control designed by an in-house developer.

TestComplete includes **5 different scripting languages** for test creation that allow you to leverage existing scripting skills and resources. Tests can be created in your choice of VB Script, Jscript/JavaScript, Delphi Script, C# Script and C++ Script. Any TestComplete scripting language can be used to test any type of application.

TestComplete runs on Windows. It supports Windows 98 to Windows Vista, both 32 bit and 64 bit, including Vista and Server versions.

TestComplete can test any Web or Windows application. It tests Internet Explorer ver. 5-7, the .NET Framework ver. 1.0-3.5, Firefox ver. 1.5 – 3.0, Visual Basic, VB.Net, C#, C++, Delphi, Java, Flash, Flex, WPF, Ajax and more.

All of this included right out of the box – there are **no plug-ins or add-ons to buy**. You can install TestComplete and immediately create any test against any application.

In addition to record & playback capabilities, TestComplete provides a **feature packed IDE** with syntax highlighting, code completion, context sensitive help and advanced debugging features. This gives you powerful tools when developing scripts, and helps new users come up to speed on the rich capabilities in TestComplete.

TestComplete's long list of checkpoint wizards makes it easy to validate your application without writing code. For example, with just a few clicks, you can record tests that verify the correct text is displayed in a form, that an image has rendered correctly, or that the correct information was posted to the database. TestComplete checkpoints can also verify the results of web service calls, properties of objects, compare HTML or XML files, and more.

TestComplete does web server load testing.

You can record and playback load tests that simulate hundreds or thousands of virtual users acting upon a web server. Each individual request made by a virtual user is tracked and timed, allowing you to see detailed information about each HTTP transaction that took place.

TestComplete isn't just for functional, UI and load testing. **TestComplete can call internal methods directly from .NET assemblies, from DLLs, from web services and from the tested application**. TestComplete can also **run unit tests**; it supports JUnit, DUnit, NUnit and MSTest based unit tests.

TestComplete has **full ADO database support for data verification and manipulation** – this makes it easy for you to perform sophisticated database transactions in your tests to verify data. You can run queries, call stored procedures, insert or delete values from database tables, all from within the TestComplete IDE. TestComplete supports any databases with an ADO connector, including MS SQL Server, MS Access, Oracle and MySQL.

TestComplete does **Data Driven Testing**. This allows you to read data from an external source like Microsoft SQL Server, Oracle, MySQL or just an easy Excel file or Access database, and use that data as input to drive your automated application tests.

TestComplete can **integrate directly with Microsoft Visual Studio Team Suite or Team Edition for Software Testers**. You can run TestComplete tests from within Visual Studio, and then incorporate test results into standard Team System reports.

TestComplete has a public API so **users can extend TestComplete and customize it to their unique needs**. For example, if you need TestComplete to integrate with another bug tracking system or test management tool, just use TestComplete's full API to build connectors and tailor TestComplete to your unique workflow. Some companies even use the API to build their own testing front ends and test control applications.

TestComplete's command line interface lets you create batch files that can be scheduled via the Windows Task Scheduler to run automatically at various points throughout the day. It also enables TestComplete to be called from any build tool or continuous integration tool, like CruiseControl.NET or AutomatedQA's Automated Build Studio.

TestComplete is competitively priced. A single named user license of TestComplete Standard is only \$999.00. TestComplete Enterprise includes everything in Standard plus web testing, load testing and other features for just \$1,999.00 per named user.

Download and Try TestComplete:
<http://www.automatedqa.com/testcomplete/>

AutomatedQA +1 (978) 236-7900
test, debug, deliver!