

Press Release

TTworkbench proven for Automated Testing of a Financial Data Warehouse System

February 22, 2007, Netherlands

After recognizing the various benefits of the standardized test language TTCN-3, an international bank chose Testing Technologies' TTCN-3 tool TTworkbench in order to assist functional and regression testing of their financial data warehouse system.

TTworkbench proved to be the suitable tool for the bank since it offers an integrated development and test suite management environment that is easy to setup and use and can be installed on a single machine or on a server.

A strategic decision was made to avoid in-house programming of the test adaptor (which requires Java or C++ skills) and to focus their test analysts on producing the high level TTCN-3 test cases, a language which was more suitable to their skills.



"Where most (GUI oriented) test automation tools stop, TTCN-3 starts. This is the case for us in a back office, batch driven architecture with a data warehouse. TTCN-3 enables us to easily automate a multitude of manual steps surrounding the batch process under test. TTCN-3 is also very easy to adopt as long as you have a basic understanding of any programming or scripting language. The fact that it is a standardized language ensures that you are not limited to the proprietary language of a specific vendor. The pro active support during our pilot project made us choose TTworkbench as our test automation tool."

Bas Wieman, Test Manager, International Bank

What is TTCN-3?

TTCN-3 is a powerful test language for specification and implementation of complex test systems and solutions. Many enterprises worldwide organize their core testing processes around TTCN-3. It guarantees highest flexibility in designing and maintaining test software on a standards level. More Information at <http://www.testingtech.de/ttcn3/quality.php>.

TTworkbench

TTworkbench is Testing Technologies' graphical test development and execution environment providing the full range of features needed for test specification, execution and analysis. Based on the international standardized testing language TTCN-3, TTworkbench supports test automation methods which significantly reduce costs and ensure optimal quality throughout the whole test cycle. As a technology-independent tool, TTworkbench can be deployed for testing products and services in a wide range of different industry sectors.

More Information at http://www.testingtech.de/products/ttwb_intro.php.

About Testing Technologies

Testing Technologies designs and markets a huge variety of TTCN-3 based test development tools to specify, implement and run technology-independent test suite platforms.

With a high degree of experience in systematic and automated testing, our team is continuously developing new products together with customer support and training. Our vision is to establish efficient and systematic testing to assure economic and high-quality technology lifecycles.

As a market leader in customer-oriented testing for upcoming standards-based technologies, Testing Technologies is dedicated to TTCN-3 only.

Contact:

Testing Technologies IST GmbH
Katrin Boening, Media Relations

Phone +49 30 726 19 19 -23

Fax +49 30 726 19 19 -20

Email boening@testingtech.de

Internet <http://www.testingtech.de>