

<testing_tech>

TTworkbench product gets qualified for IBM Rational software

TTCN-3 test development platform successfully validated for Ready for IBM Rational Software

Berlin, May 2005 – Testing Technologies flagship TTworkbench was successfully validated to the requirements of IBM Rational Software. TTworkbench is a comprehensive, test development environment to design, compile, execute and analyze technology-independent test applications for Next Generation Networks.

TTworkbench as a Plugin for the IBM Rational Software Development Platform provides an integration of Testing Technologies' TTCN-3 development and execution environment inside Rational's Eclipse-based Rational Software Architect and Rational Software Modeler products.

Ready for IBM Rational software is the official program through which IBM business partner products are validated for integration with the IBM Rational Software Development Platform. Products validated as Ready for IBM Rational software follow best practices specified by IBM, and are assured to integrate smoothly with the Software Development Platform. IBM business partners with Ready for IBM Rational software validated products work within IBM specifications for integration into IBM's open, comprehensive, Eclipse-based development environment that enables delivery of dynamic, on-demand e-business applications.

“Testing Technologies' TTworkbench product plugs seamlessly into IBM's Eclipse-based integrated development environment, enabling developers to write and execute test solutions much more faster than with common test languages and methodologies”, says Stephan Pietsch, CTO of the company.

TTworkbench consists of different modules, a TTCN-3 Core Language editor, a graphical TTCN-3 editor, a TTCN-3 compiler (including ASN.1 and IDL data support) and a test management for execution and analysis. TTCN-3 is the only international standardized test language to specify and implement complex test solutions in different application areas. As it is an universal test language and can be used for conformance, functional, regression, performance, integration and interoperability testing. TTCN-3 is standardized by ETSI and ITU-T.

About Testing Technologies IST GmbH

Testing Technologies, a spin-off of Fraunhofer FOKUS research institute, develops and markets universal and high innovative test development tool series and solutions based on the standardized test specification and implementation language TTCN-3.

About Ready For Rational software

Software such as TWorkbench can receive validation by IBM Rational that it is functionally integrated with the IBM Software Development Platform – IBM's open, complete, proven, and modular solution for software development, based on the open Eclipse platform.

Media contact:

Mr René Drescher

Phone +49 30 726 19 1916

Email drescher@testingtech.de

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