PushToTest Releases TestMaker 6

Next Generation Test Orchestration Automation Framework Delivers Selenium Test Recording in Internet Explorer and Google Chrome and Advanced Root Cause Analysis Reports

FOR IMMEDIATE RELEASE. For additional information contact Saurabh Mallik, Marketing Director, at saurabh@pushtotest.com, phone (408) 871-0122, California, USA

CAMPBELL, California, USA — **April 26, 2011** — PushToTest™, the 10-year-old Open Source Test (OST) company, announced today the immediate availability of TestMaker™ 6, the latest version of its next generation Ajax and Flex Web application testing platform. TestMaker 6 features the new TestMaker Object Designer for record/playback of Rich Internet Applications (RIA, using Ajax, Flex, Flash,) an advanced Test Runtime Kernel for fast and stable test operation and support of new test types (Sahi, HTTP Archive HAR, and Flex Automation API tests,) and an advanced Results Analysis Engine built with integrated Jasper Reports technology to produce thousands of root cause analysis charts. TestMaker Object Designer records Selenium, Sahi, and Flex tests in IE, Chrome, Safari, Firefox, and Opera. With this release, PushToTest is the single open source platform for developers and testers needing functional testing, load and performance testing, and production monitoring of Web applications and Rich Internet Applications.

Download the new software at: http://www.pushtotest.com/products-comparison

"TestMaker 6.0's excellent feature set, support of multiple test tools, and inexpensive price make a compelling solution for CIOs, CTOs, testers, and developers," said Frank Cohen, CEO and Founder at PushToTest. "Combining TestMaker with our PushToTest Global Services for training, integration, and test construction needs is how we introduced Open Source Testing to medium and large business in the transportation, financial services, healthcare, manufacturing, government, automotive and retail sectors."

"The global enterprise stampede towards Rich Internet Application technology - which is architecturally similar to LinkedIn, Facebook and Google Maps - is in full swing!" said Marc Farley, Storage Network Expert and Co-host of the InfoSmack podcast, "PushToTest TestMaker is well positioned to assure high quality IT systems by surfacing functional issues, performance bottlenecks, and actual Service Level Agreement (SLA) delivery."

TestMaker repurposes Selenium, soapUI, Sahi, HTTP Archive (HAR,) and unit tests written in Java, Python, Ruby, and PHP to be functional tests, load and performance tests, and production monitors. TestMaker operates tests in a developer's machine, in a grid of test servers, and in cloud computing environments. TestMaker software is in use at PepsiCo, Deutsche Bank, Deloitte, Measured Progress, American Airlines, and Cisco.

About PushToTest

PushToTest is the open source <u>application performance management and test automation solutions provider</u>. PushToTest is paving the open source test (OST) solutions migration into the mainstream by making high-quality, low-cost technology accessible to medium and large size global organizations and by providing world class professional services. PushToTest provides a software testing orchestration platform along with <u>cloud testing</u> capabilities and outsourced testing solutions, as well as support, training, and consulting services to customers worldwide and through top-tier partnerships.

PushToTest <u>TestMaker</u> is the easiest way to move your team from manual functional testing of your web applications to automated functional, load and performance tests, and production monitoring. The company headquarters are in Campbell, California (part of the Silicon Valley) and sales offices in Austin, Texas.

PushToTest and TestMaker are trademarks of the PushToTest Company.

###