

Neotys Announces New Enhancements for NeoLoad for Stress and Load Testing of Web Applications

Adobe Flex & SAP Web Support Optimized, GlassFish Support Introduced

Merrimack, NH – November 30, 2009 – [Neotys](#), a leader in easy-to-use, cost effective load testing tools for web applications today announced new enhancements to [NeoLoad](#), its web application stress testing software.

NeoLoad runs high-load scenarios on web applications to measure performance and robustness prior to deployment. Unlike other web testing tools that require scripting, are overly complex and expensive, NeoLoad is easy-to-use due to its intuitive GUI interface, requires no scripting, and provides a rich feature set at a cost effective price point. NeoLoad supports all web technologies and application server technologies including [J2EE](#), [.NET](#), PHP, [AJAX](#), [SOAP](#), [FLEX](#), [GWT](#) and [Oracle Forms](#).

New Enhancements

NeoLoad has added monitoring capabilities for [Adobe LiveCycle Data Services](#), [GlassFish](#) and [SAP NetWeaver](#). All new modules can remotely monitor application services during load tests, resulting in a speedier diagnosis of performance issues.

Adobe LiveCycle Data Services ES (LCDS) Monitoring

With its new LiveCycle Data Services monitoring module NeoLoad now provides even more comprehensive support for Adobe. The design of the LiveCycle Data Services monitoring module eliminates the need for installation of third-party software on the servers to be monitored.

GlassFish (Sun Java System Application Server) Monitoring

The latest version of NeoLoad allows users to remotely monitor GlassFish or Sun Java System Application Server during load tests. With the GlassFish module, NeoLoad monitors all GlassFish applications -starting with release 2.0.x- on critical counters. Now NeoLoad provides

even more in-depth analysis of critical J2EE applications under load including J2EE WebSphere, WebLogic, Jboss, Tomcat or even Jonas servers. The GlassFish module is shipped preconfigured to simplify the retrieval of the relevant data from [GlassFish](#) or [SJAS / SGES](#) application server.

SAP NetWeaver Monitoring

The latest version of NeoLoad also offers enhanced support for SAP Web by providing monitoring of SAP's NetWeaver application servers. In this version, NeoLoad features an exclusive "[Smart Record for Business Solution](#)" feature which makes testing SAP Web applications extremely easy. With SAP Web, users can rapidly deploy SAP within their companies, add business functions within time to market constraints and carry out version changes with total peace of mind. In addition, NeoLoad allow users to oversee all the servers involved in business chains and to closely observe the behavior of SAP NetWeaver Application Server.

“As more and more SAP applications are moving towards the SAP Web Portal front-end, it becomes a priority to provide full support of the NetWeaver server. GlassFish and LCDS are becoming very popular technologies for developing rich web applications,” said Stephane Jammet, vice president of sales and business development, Neotys. “Our goal with these enhancements is to make stress and load testing of these technologies easier than ever before. To track down a bottleneck, you need to collect system information on servers during the test. These dedicated platform and server monitoring modules are specifically designed for remote server monitoring, are preconfigured and require no installation.”

Pricing and Availability

The latest version of NeoLoad is available immediately. [Pricing](#) is based on the number of simultaneous virtual users needed to stress applications. Interested parties can also download a [free trial version](#).

About Neotys www.neotys.com

Since 2005, Neotys has been helping its clients in more than 50 countries to ensure their applications' reliability, performance and quality. NeoLoad, load testing solution, ensures better efficiency enabling users to perform tests faster, while providing pertinent analyses and full

support for all new technologies. At each stage of a project, Neotys consultants are on hand to guide users, thereby ensuring the successful deployment of applications. For more information about Neotys and NeoLoad visit: www.neotys.com or contact sales@neotys.com.

For more information contact:

Elyse Familant

George Cohen Communications

978-725-3637

elysef@gccpr.com