



The Next Generation Testing Solution

OpenLoad™ V5.5 is the industry's only truly easy-to-use, robust and affordable, browser-based, enterprise functional, load testing and monitoring solution for dynamic Web sites, applications and services. Powered by IBM WebSphere and DB2 Universal Database, OpenLoad™ V5.5 delivers unmatched ease-of-use, accuracy and scalability enabling developers, testers and administrators to isolate performance bottlenecks and optimize the user experience within minutes.

What's new in OpenLoad V5.5?

Distributed Load Agents

OpenLoad™ V5.5 offers extended load generation capabilities enabling you to generate traffic from distributed remote agents. Now you can measure application performance from multiple points on your network and have all of the data aggregated into a single report. Remote agents can be installed on a mixture of platforms, including Windows XP Professional, Windows 2003 Server, Windows 2000 Server, Windows 2000 Advanced Server, Windows® NT 4.0 and Red Hat Linux 7.3+

JavaScript Interpreter

OpenLoad™ V5.5 introduces a new feature that allows you to extend your ability to perform data driven testing by providing a complete dynamic scripting environment, including full support for standard JavaScript variables, functions and conditional branching. Now you can embed scripts within your scenarios for more robust data driven testing.

Enhanced Reporting

OpenLoad™ V5.5's reporting enhancements include a new error report as well as new summary report metrics that enable you to more easily pinpoint potential functional issues and performance bottlenecks by tracing error conditions and poor performance indicators within your application. Drill down into failures that occur with your Web application to isolate issues down to the object and instance level.

Enhanced NTLM and Flash Support

OpenLoad™ V5.5 expands support for Web client applications leveraging Flash and integrated windows authentication, also known as "NTLM".

Enhanced User Agent Support

OpenLoad™ V5.5 allows you to define one or more user agent headers, for more realistic user simulation of browser-based applications leveraging thick client technology such as Java Web Start.

Integrated Spread Sheet Editor

OpenLoad™ V5.5 enables you to import lists of values (e.g. usernames, passwords, menu options, etc.) for data driven testing using a built-in spreadsheet program without the need to install third-party software such as Microsoft Excel or OpenOffice. Now you can manage all of

your data (including input and expected output values) from within the context of a browser allowing you to more easily manage your scenarios from anywhere.

Enhanced Global Error Check

OpenLoad™ V5.5 extends its support for verifying expected functional behavior by providing the ability to import and export a customized spreadsheet of global error strings. This enhances your productivity by substantially minimizing the time required to trap common application errors and quickly identify which pages are returning invalid content under load.

RegEx Helper

OpenLoad™ V5.5 extends the current content verification features by adding the ability to check the syntax of regular expressions you develop for your functional and load performance testing.

User Scenario Backup & Recovery

OpenLoad™ V5.5 automatically performs a periodic backup of your work so that it can be easily restored in a matter of minutes in case of data loss.

Seapine TestTrack Pro Integration

OpenLoad™ V5.5 offers integration for Seapine's TestTrack Pro issue management and bug tracking software via email alerts that log defects detected by OpenLoad during testing directly to the TestTrack Pro defect tracking system.