



The Next Generation Testing Solution

OpenLoad™ V6.5 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™ V6.5 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 V6.5?

User Scenario Grouping Container

OpenLoad™ V6.5 offers an enhancement for the grouping feature. You are now able to create a new user scenario with the type 'grouping container'. This container can then be utilized to construct grouped scenarios without directly tying one scenario to another. You will now be able to create clean scenario groups without having to worry about associations being correct.

Recorder Playback Enhancement

OpenLoad™ V6.5 adds the ability to enable/disable caching within the playback feature. The caching option mimics browsers caching of static objects, with this enabled OpenLoad will not request duplicate page elements within your scenario. By disabling caching, you are more easily able to debug your scenarios and determine all the occurrences of missing elements within your scenario.

More Robust Parameter Handling

OpenLoad™ V6.5 enhances parameter level features to improve productivity for the users. You are now able to more easily drill down into parameters that have long values, by clicking on the associated 'View' button. When you view the parameter value, you will be able to edit this value as well as view and restore the original value if that parameter has been replaced by a variable. Also, exporting/importing spreadsheets have been enhanced to work with the Office 2010 OOXML (Open Office XML) document type.

Enhanced Exportable Reporting

OpenLoad™ V6.5 extends its ability of exporting data to the spreadsheet format. The spreadsheet reporting has been enhanced to allow you to the URL of the pages in the detailed report. You are also able to view the URL of all the errors received in the error report. The graph report is also broken out into a separate data that displays the x & y coordinates for each metric being monitored, this allows you to more easily compile data from OpenLoad into other reporting engines.

New Analysis (Beta Version)

OpenLoad™ V6.5 will showcase a new version of the analysis section. Moving the analysis from the Java applet to a JavaScript framework, will help to optimize access to the analysis module from remote locations. The summary report has been extended with four key graphs to allow for easy analysis of your tests during execution without having to switch between tabs.