



The Next Generation Testing Solution

OpenLoad™ V6.0 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™ V6.0 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 V6.0?

User Scenario Grouping

OpenLoad™ V6.0 offers a modular approach to test creation by enabling users to group multiple user scenarios into one logical script. Thus allowing you to reuse user scenario components in multiple scripts and gain more refined control over how these user scenarios are executed during a test run, including the ability to loop through specific scenarios multiple times and specify custom transaction timers.

Kerberos Support

OpenLoad™ V6.0 expands authentication scheme support by adding the ability to utilize the Kerberos Authentication mechanism.

Enhanced Protocol Testing

OpenLoad™ V6.0 extends its testing capabilities with support for additional protocols, including direct database testing via JDBC, the ability to test FTP servers under load, execute command line programs and even test out certain Java applications.

Enhanced Server Monitoring Plug-ins

OpenLoad™ V6.0 enhances its server-side monitoring capabilities by adding in new modules to monitor. Support has been added to monitor Windows machines via Windows Performance Monitor (IIS, .NET, SQLServer) as well as monitor databases such as (Oracle, MySQL, & DB2), and HTTP Monitoring (Apache).

Client-Side SSL Certificates

OpenLoad™ V6.0 allows you to test sites requiring client-side certificates. Supported certificates are DER-encoded and PKCS12-encoded certificates.

Recorder Playback

OpenLoad™ V6.0 adds the ability to quickly execute a test of a user scenario from within the Recorder. This allows you to quickly debug changes made to the scenario without having to save those changes to run within the Scheduler.

Searchable Help

OpenLoad™ V6.0 reintroduces the help manual in the form of a searchable web help document, allowing for quicker navigation between relevant sections and an intuitive interface and workflow.

Enhanced Recorder Features

OpenLoad™ V6.0 enhances recorder level features to improve productivity for the users. Page move functionality has been added to allow a greater level of control over how pages are defined by the user, allowing you to easily shift them around to get more granular page times. Regular expression grouping has been added for the Verify Success/Verify Error pages. This will allow users to define a context within which an error occurs and thus be able to retrieve any and all errors falling within this context.

Enhanced Data Exportability

OpenLoad™ V6.0 extends its ability of exporting data to now allowing you to export both test run configurations and executed run data. When exporting test run configurations, these come bundled with the scenarios as well to allow for easy version control of an entire test suite. Also having the ability to export analysis data, will allow you to easily save old data to benchmark against future performance tests due to software and hardware upgrades.

Enhanced Distributed features

OpenLoad™ V6.0 now offers distributed agents that can be installed in a Linux-based environment. This allows for greater flexibility as well. The Linux agents can leverage an already existing SSH environment to run, which will ensure control and security for your tests.