Get Out in Front of Web Performance Problems

Find performance issues. Traffic-proof your website and web services. Optimize and avoid website problems down the road. To help you accomplish this, Neustar offers powerful on-demand load testing to ensure your website is performing at its peak.

Quick and Effective

Whether you’re gearing up for the holidays or launching a new application, Neustar web load testing lets you be proactive. Gain the tools to diagnose and remediate problems before customers are affected and the bottom line suffers.

On-Demand Load Testing

- DIY flexibility
- Run tests on your own schedule, 24/7
- Real-time object-level reporting
- Free trial to get you started
- Selenium-based for flexible scripting

Detailed reports allow you to quickly diagnose and remediate problems

HIGHLIGHTS

- Cloud-based solution generates nearly infinite loads
- Selenium-based platform = flexible scripting
- Real-browser testing delivers accurate results
Avoid Trouble: Find and Fix Website and Web Services Issues

Address Wide-Ranging Issues
Tackle performance problems such as bandwidth limitations, error rates exceeding thresholds, server CPU limitations, errant load balancing configurations, router/firewall failure and misconfigured web servers, application servers and database servers.

Test the Largest Loads
Because our testing is cloud-based, you can generate nearly infinite amounts of simulated website and web services traffic from a huge pool of IP addresses.

Remediate (and Spend) Wisely
With real browser testing and granular reporting, identify performance problems with greater accuracy. Gain better AJAX support, clearer reporting of errors and more accurate views of how your site performs. Make the right fixes, instead of spending unnecessarily on hardware and bandwidth.

Half the Effort, Twice the Result
Like our website monitoring services, Neustar load testing uses the Selenium open-source framework for browser automation. If you already work with this popular toolkit, you’ll find scripting easier than ever.

To learn more, visit:

www.loadtesting.neustar