

Browsersmob - cloud based performance testing and monitoring

October 23, 2010 / Gavin Jackson

development

javascript

performance testing

quality assurance

selenium

software

testing

web

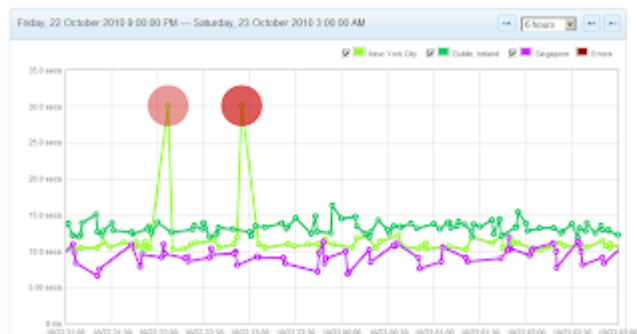


I've recently started a new job (Java web development) - watch this space, I'll be blogging about it very soon - and have needed to set up some external monitoring and performance testing quickly. I've been using Selenium for functional testing for a few years now - and was excited when I came across browsersmob - which allows you to use selenium scripts to perform external system monitoring and performance testing at load. It does so by spawning real firefox instances across virtual machines running inside Amazons EC2 cloud infrastructure. This allows you to use test servers located in seven countries:

- Washington DC
- SF Bay Area, CA
- Dublin, Ireland
- New York
- Amsterdam
- Singapore
- Dallas TX

Spatial heartbeat

Frequency: 15 mins Location(s): Dublin, Ireland | New York City | Singapore



several countries to ping your site.

With the performance testing component, you choose

a single country to run your tests from.

There are two variety of users - Real Browser Users (RBU) and Virtual Users (VU). RBU allows you to run selenium scripts out of a real browser, VU allows you play back raw http request/response. VU has a much cheaper infrastructure cost.

The interface is titled "Load Testing » Schedule Test" and includes a "Dashboard" link and "Schedule" and "Upgrade" buttons. It is divided into several sections:

- Basic Info:** Includes a "Test Name" field and a "Geographic Source" dropdown menu set to "Washington, DC". A checkbox "Run as soon as possible" is checked.
- Outline Load Test:** Contains two identical blocks for defining test steps. Each block has fields for "Duration" (set to 15), "Max Users" (set to 15), and a "Max Users" dropdown menu (set to "Ramp"). A graph shows a ramp-up profile. A note states: "Note: Durations must be between 1 and 60 minutes for each step." Buttons "Add" and "Remove" are present.
- Selected Scripts:** Includes a "% Allocation" field (set to 100) and a "Script" dropdown menu (set to "Select one..."). A note states: "Note: Allocations must add up to 100% for all scripts." Buttons "Add" and "Remove" are present.
- Advanced Options:** Displays the current balance as "\$554.58" and an estimate that the test will cost "\$2.25 (or less if the test is stopped early)". Buttons "Schedule Test" and "Cancel" are at the bottom.

Both monitoring scripts and performance scripts use the browsermob javascript api - this also provides access to the selenium api (for RBUs). The documentation, FAQs and blog articles are all very well-written and extremely helpful.

There is a local script verification harness you can download to develop your scripts and test (it's pretty cool - you actually see firefox being remote controlled locally via Selenium RC).

There is a mechanism to upload csv files (containing user login creds and test data), and also convert your existing selenium functional test scripts.

Performance tests can be scheduled - you can pick the number of users you want, you can choose to ramp up (or down) users, or run at a constant rate.

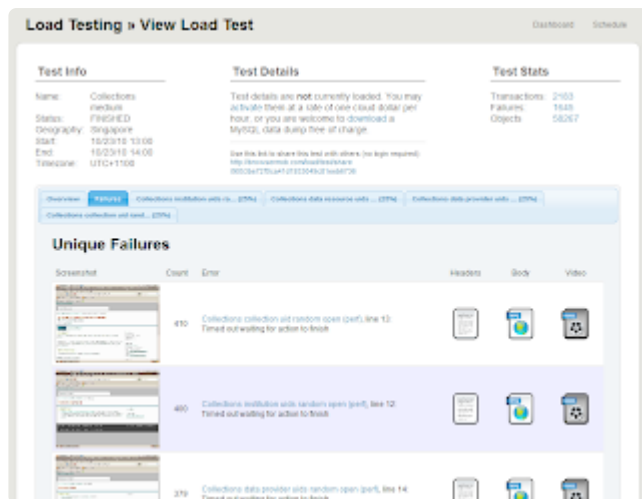
You can choose to run several test scripts during a test session (you give each script a percentage to determine how many times it gets executed). There is no facility (at present) to create predefined test scenarios for later scheduling.

Test results are pretty stunning, they provide an amazing amount of data to drill down on (they also allow you to download a mysql database containing all of your test results for later analysis).

If a test fails, it records the actual browser session and produces a screenshot for later viewing.



All graphs have very good explanations on how to interpret the results. Although keep in mind, server side monitoring provides the other half of the picture (performance of the server running on your servers).



Pricing seems pretty good for what you get - a fraction of competing commercial load testing products (and you get the infrastructure to boot).

I still need to verify a few things about the amount of included cloud dollars with the company before I comment further - the marketing material simply states "ample included":-/ I don't think there is a competing technology in this league - the features are staggering, it's easy to use and the documentation is great.

If you are building an externally facing website and have a requirement for stress and volume testing I would highly recommend this product.

Downloaded from <https://www.gavinj.net/post/browsermob-cloud-based-performance>

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