

What can I use to do load testing or functional testing of my web server?

Here are some links to open source web server load and functional testing programs or frameworks:

ab – Apache HTTP server benchmarking tool

- Comes with Apache on some platform.
- Very easy to use. Supports parameters such as concurrency and POST data.
- It tells you how many requests succeeded and how many failed (by response code and/or timeout), the request rate, etc. However, you cannot see which ones failed and why, etc.
- No support for distributing work across machines.

Apache JMeter

- Constructs and runs test plans in its GUI. I think you can use the JMeter classes (in Java) directly, instead of using the GUI. Documentation is scarce in this area too.
- Supports distributing work across machines. Multiple machines can load the test and another machine can observe the test.
- Pretty limited in terms of running dynamic test cases: There are built-in functions (like one that gets the current time), regular expression, and [JEXL](#), but you can't use custom code in test cases easily.
- Sends and receives HTTP requests and responses. Not aware of browser behavior or client-side scripting.

Selenium

- 3 variants:
 - Selenium: write test plans in a language called Selenese in the Selenium IDE
 - Selenium RC: incorporate test plans into programs; server part is in Java but client drivers exist for Java, .Net, Perl, PHP, Python and Ruby at least.
 - Selenium Grid: a version of RC that enables spreading of test load among multiple processes and/or machines
- Functional testing (all) and load testing (RC, Grid)
- Runs in actual browsers so it can be used to test browser behavior or client-side scripting. For example, you can tell the script to click on a specific element in the page, even if the element is created by JavaScript loaded at run-time.
- [FAQ of Grid](#) states that it's not designed for load testing.
 - One of the reasons: it's resource-intensive to run multiple simultaneous instances of actual browsers.
 - Grid's "principle author" [stated](#) that each machine should be able to run 10-20 browser instances. This is still much more resource-intensive than many alternatives. I've read somewhere that [BrowseMob](#) provides performance-testing service using exactly this software though.

HtmlUnit

- A Java library providing building blocks for testing. I've read that front-ends exist.
- Primarily for functional testing, but also used by many for load testing.
- Claims to "understand" page content and runs JavaScript including AJAX.

Simple Test

- Unit testing for PHP
- A browser class that simulates a browser's behavior is included
- No real support for load testing beyond timing a request, as there is no concurrency (within the program at least).

Other

- [Canoo](#)
- [List of 23 Open Source Performance Testing Tools](#)

Revision #7

Created Tue, Apr 25, 2006 9:43 AM by Franks, Mike

Updated Wed, Sep 8, 2010 4:47 AM by Chan, Wing Kai