



Apica LoadTest™

Find your limit.
Remove the bottlenecks.
Performance guaranteed.



How many users can you handle?

The real challenge of Performance Testing is to control and record the effects of the test, so that you will be able learn from the experience and improve your Web Performance.

We supply the load and the expertise. You improve your performance.

Know your limit



Apica *LoadTest*™ lets you know how many concurrent users you can handle before response times begin deteriorating or in the worst case – a system crash.

Align the performance of your web platform with your business objectives by making Performance Testing an integrated part of your deployment and testing practice.

Apica LoadTest SelfService™



With Apica LoadTest SelfService™ you can perform baseline tests over time and then compare the results. Create your own tailor-made scripts directly in the interface, set your preferences and get detailed reports of technical as well as management data. Schedule your load tests in order to measure performance trends over time. Get detailed graphs and reports of results and performance in order to compare against an index, with the push of a button get them in pdf-format. You can see details down to URL-level in order to identify errors.

Performance Testing expertise at your service

When we are engaged in a testing project we supply much more than a one-off load test. Years of Performance Testing expertise help our clients set up, run and learn from performance tests.

Together, we go through the testing cycle several times in order to iron out performance obstacles and increase your maximum capacity limit. Performance Testing adds an extra level of quality assurance to your testing practice, in addition to what you achieve with functional testing.

Apica's real world Performance Testing verifies your production platform's ability to uphold performance and stability for hundreds, thousands and even millions of simultaneous users.



From one-time load testing to a continuous Performance Testing methodology.

We engage with our clients for the long term. We will work together to take your Web Performance to record highs. Our approach to Performance Testing is built around three cornerstones:

1. Our global Cloud-based infrastructure which simulates real-world load conditions.
2. Apica's tools and methods used during thousands of testing hours.
3. The expertise of our testing consultants, who will assist you during the course of the project.

In particular we have years of business vertical knowledge from optimizing content-rich media sites, transaction dependent financial and e-commerce sites and much more.

Features Snapshot

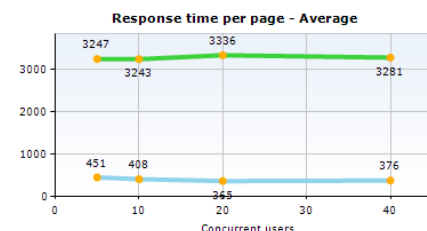
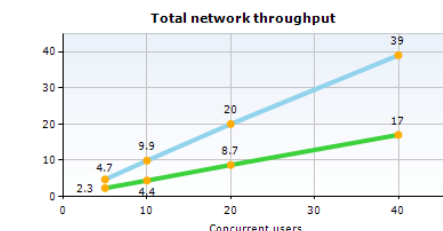
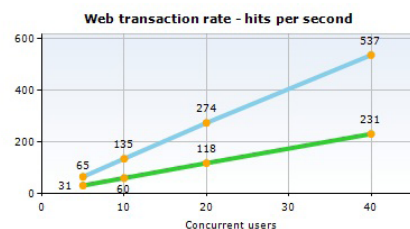
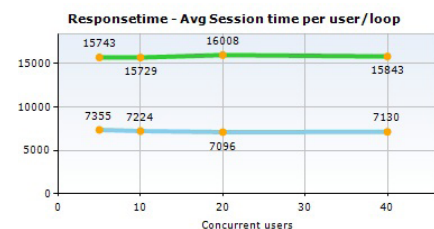
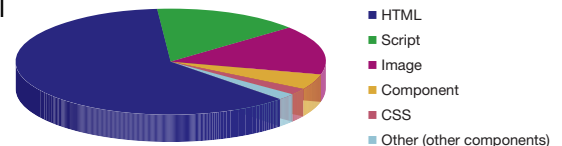
- ▶ Test **complex user scenarios** that form a sequence of pages and involve dynamic data content, transactions & login/authorization procedures.
- ▶ Compare test results with data from **inside the firewall**, such as server performance. Pinpoint problems with web platform and application issues.
- ▶ Set a **geographical profile** that corresponds to your customer base.
- ▶ Results are subdivided into the **performance of individual components** which facilitates the identification of bottlenecks.

Test results that take you further

1. Determine maximum number of simultaneous users.
2. Find out your maximum server throughput.
3. Identify application bottlenecks.

Test results will help you identify critical load thresholds which trigger errors, increased response times and throughput limitations. Results will serve as input for your capacity planning.

Breakdown of loading time for different content types



Use together with Apica WebPerformance™

Use the same test scripts in in both services and you'll be able to compare performance under daily as well as maximum load conditions.