

# HP ProLiant servers capture the Top 10 SPECweb2005 results

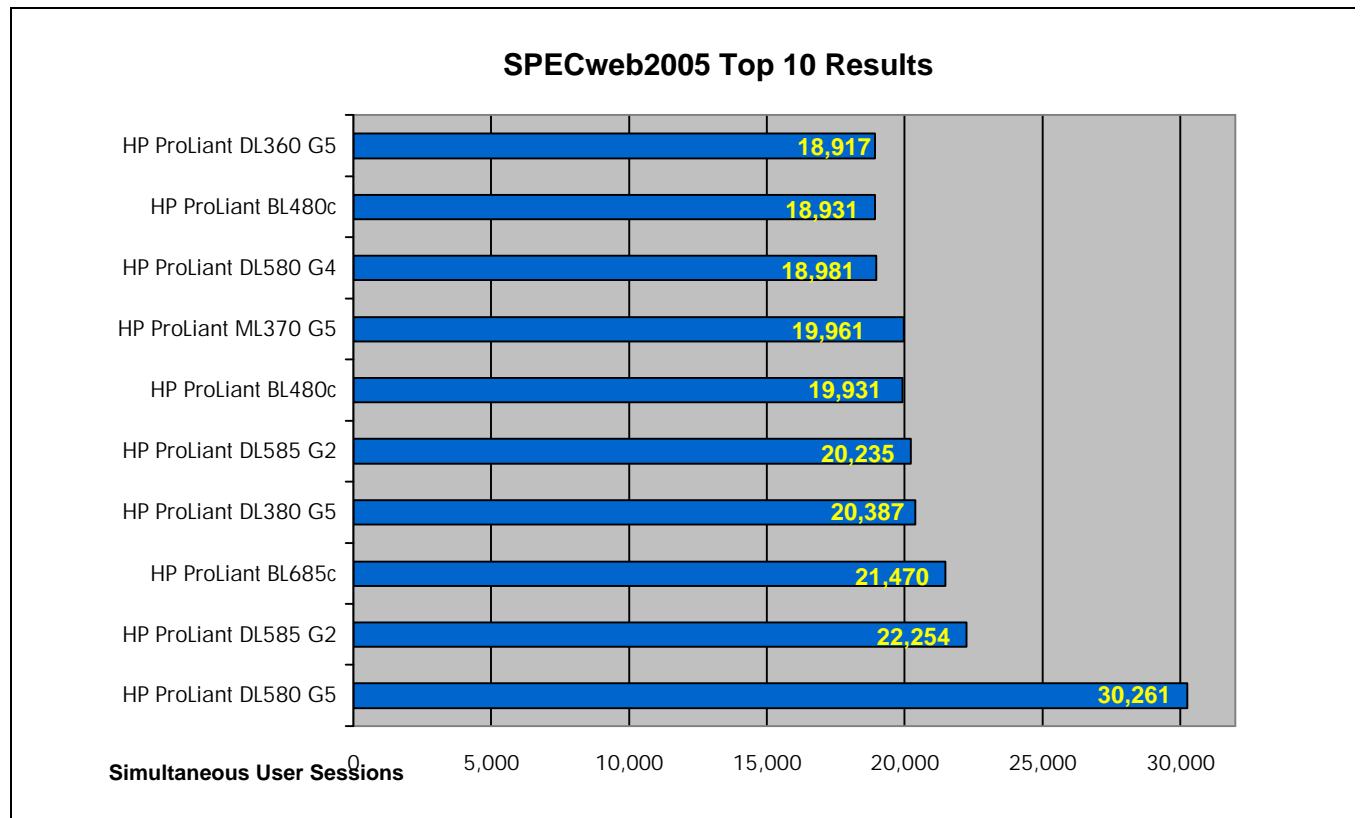
First to break the 30,000 SPECweb2005 barrier which leads the Top 10



## Key results at a glance:

- These Top 10 results demonstrate HP's industry leading position in web servers across a variety of platforms, from blade servers to 4-socket rack-mount ProLiant Servers.
- The HP ProLiant DL580 G5 is the first server to accomplish a world record score of 30,261 - also earning HP the title of the first vendor to serve over 30,000 simultaneous user sessions. This represents a 40% performance advantage over the next closest competitor.

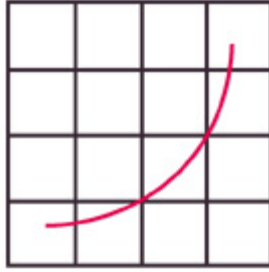
HP leads the SPECweb2005 benchmarks with its powerful, 4-socket ProLiant servers, followed by its space-saving and innovative Blade solutions. These scores, along with the other top results held by HP ProLiant servers, demonstrate HP's commitment to its customers regarding high performance solutions that service secure, dynamic, and static web content without sacrificing quality and dependability. With these outstanding results, HP distinguishes itself as a high-performing server vendor, continuing the tradition established by previous generations of ProLiant servers.



HP demonstrates its unparalleled leadership in the multi-processor market. With a broad portfolio and renowned ProLiant reliability, the [HP ProLiant Advantage](#) provides customers innovative solutions to improve operational efficiency while managing complexity and risk. The SPECweb2005 benchmark leading ProLiant results vary from 4-socket servers to blade servers to 2-socket servers as indicated above.

# About SPECweb2005

This next-generation SPEC benchmark was designed by industry leading companies, including Hewlett-Packard, in order to evaluate the performance of state-of-the-art web servers. The three workloads, banking (https), e-commerce (https and http), and support (http) are designed to closely match today's real-world web server access patterns. Each workload measures simultaneous user sessions; however, the overall score of SPECweb2005 is unit-less. A server achieving a higher score represents a server with an overall better performance running all three workloads.



**spec**

SPEC, the SPEC logo, and the benchmark name SPECweb are registered trademarks of the Standard Performance Evaluation Corporation (SPEC). The SPEC logo is © 2007 Standard Performance Evaluation Corporation (SPEC), reprinted with permission. Herein comparisons presented above are based on the top performing Intel 4-socket, blade servers, 2-socket, and all servers respectively. The competitive benchmark results stated herein reflect results published on [www.spec.org](http://www.spec.org) as of September 13, 2007. For the latest SPECweb2005 benchmark results, please visit [www.spec.org/web2005](http://www.spec.org/web2005).

## For more information

HP ProLiant servers

[www.hp.com/proliant/servers](http://www.hp.com/proliant/servers)

HP ProLiant Server Benchmark Homepage

[www.hp.com/servers/benchmarks](http://www.hp.com/servers/benchmarks)

Red Hat Linux

[www.redhat.com](http://www.redhat.com)

Accoria Networks, Inc.

[www.accoria.com](http://www.accoria.com)

SPEC Fair Usage

[www.spec.org/fairuse.html](http://www.spec.org/fairuse.html)

SPEC Trademarks

[www.spec.org/spec/trademarks.html](http://www.spec.org/spec/trademarks.html)

SPEC Copyright

[www.spec.org/spec/copyright.html](http://www.spec.org/spec/copyright.html)