## IBM posts top 2-way result on SPECweb2005 benchmark

August 2, 2005 ... The IBM® @server® ${ }^{\circledR}$ xSeries $®^{\circledR} 346$ delivered another leadership performance score for a 2-way Intel® Xeon ${ }^{\text {TM }}$ processor-based server running SPECweb2005. This result is the leading score for a 2-way server.

The x346 server achieved a supermetric score of 4,328 simultaneous sessions, which raises the bar for a 2-way system's SPECweb performance by $27 \%$. (1) This score is derived from the submetric scores of the three workloads measured:

- SPECweb2005_Banking - 7,500 simultaneous sessions
- SPECweb2005_Ecommerce - 4,940 simultaneous sessions
- SPECweb2005_Support - 4,850 simultaneous sessions

The x346 achieved these results using two 64-bit Intel Xeon 3.6 GHz processors, each with an 800 MHz front-side bus and a 2MB L2 cache; 16GB of memory; and 64-bit SUSE® Linux® Enterprise Server 9 SP1 operating system; SunJava 1.5.0-03 Java Virtual Machine; 64-bit Zeus Web Server V4.2r4 HTTPS software; and Apache Tomcat 5.5.9.

## About SPECweb2005

SPECweb2005 is a software benchmark product developed by the Standard Performance Evaluation Corporation (SPEC), a non-profit group of computer vendors, system integrators, universities, research organizations, publishers, and consultants. It is designed to measure a system's ability to act as a Web server servicing static and dynamic page requests.

SPECweb2005 is the successor to SPECweb99 and SPECweb99_SSL. The benchmark enables the measurement of both SSL (secure socket layer) and non-SSL request/response performance, and it continues the tradition of giving Web users the most objective and representative benchmark for measuring Web server performance.

Rather than offering a single benchmark workload that attempts to approximate the breadth of Web server workload characteristics found today, SPECweb2005 has chosen a benchmark design that incorporates three workloads: banking, e-commerce and support. Additionally, the change from a concurrent connection -based workload metric to a simultaneous session-based workload metric is intended to offer a more direct correlation between the benchmark workload scores and the number of users a Web server can support for a given workload.

The reported metric, SPECweb2005, is derived from a set of compliant results from all three workloads in the suite:

- Banking, where all the requests use HTTPS (SSL)
- Ecommerce, which includes both HTTP and HTTPS requests
- Support, which uses only HTTP requests

The SPECweb2005 metric is a "supermetric" that is the geometric mean of the three normalized submetrics for each workload. The normalized submetric for a given workload is defined as the ratio or the workload metric for the SUT to the workload for the reference platform multiplied by 100.

For more details about the benchmark and to view other results, go to www.spec.org.
Results, current as of August 2, 2005, have been submitted to SPEC for review and will be posted on their Web site upon successful completion of the review. For all SPECweb2005 benchmark results, visit www.spec.org.
(1) The $x 346$ achieved a supermetric score of 3,416 simultaneous sessions, using two 64-bit Intel Xeon 3.2GHz processors, each with an 800 MHz front-side bus and a 1 MB L2 cache; 16GB of memory; and 64-bit SUSE Linux Enterprise Server 9 SP1 operating system; SunJava 1.5.0-03 Java Virtual Machine; 64-bit Zeus Web Server V4.2r4 HTTPS software; and Apache Tomcat 5.5.9.

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