## IBM posts leadership result for Oracle E-Business Suite Applications R12 Benchmark – Product Information Management Application

IBM System x3850 M2 achieves leadership score running Oracle E-Business Suite Product Information Management Application version 12 benchmark with Oracle 10g database 32-bit (10.2.0.3)

May 15, 2009 ... The IBM® System x® 3850 M2 server achieves **top result for sorting a 500-million-row database** accessed by 300 concurrent users (1) on the Oracle® E-Business Applications 10*g* eBS benchmark for Applications Release 12. This is the highest score published to date for Intel® Xeon® 7350 processor-based servers and for servers using the Red Hat Enterprise Linux® operating system. (1)

The benchmark test was run on one x3850 M2 server, configured with four Intel Xeon X7350 processors at 2.93GHz with 2 x 4MB L2 cache per processor (4 processors/16 cores/16 threads) and 32GB of memory, and running Oracle Database 10*g* and Red Hat Enterprise Linux Server 4 (Update 4). An IBM System x3850 M2 was used as the application server.

This latest result by the IBM System x3850 M2 continues an IBM System x history of achieving leading results on Intel processor-based servers running Oracle E-Business Applications Benchmark (eBS), which includes Oracle10*g*-based OASB versions 11.5.3 (SMP), 11.5.6 (Clustered), 11.5.9 (Clustered) and iStore.

Results referenced are current as of May 15, 2009. For the complete benchmark report and a list of all audited and published results for this benchmark, visit: http://www.oracle.com/apps\_benchmark/html/results.html

(1) The benchmark performance results for IBM systems as presented in this document were obtained in a rigorously controlled environment. The extent to which a customer can achieve similar results is highly dependent on how closely the benchmark approximates the customer's application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to any other environment are not recommended.

Benchmark results are highly dependent upon workload, specific application requirements, and systems design and implementation. Relative system performance will vary as a result of these and other factors. Therefore, these benchmark results should not be for making critical capacity planning and/or product evaluation decisions for a specific customer application.

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