

IBM System x new-generation servers deliver leadership performance on industry-standard benchmarks

March 30, 2009 ... The IBM® System x® servers, powered by the new-generation Intel® Xeon® Processor 5500 series, have demonstrated new levels of performance on industry-standard benchmarks, including TPC-E, two-tier SAP SD Application Benchmark, and SPEC benchmarks.

IBM System x3650 M2

IBM posts leadership 2-processor, two-tier SAP SD Standard Application Benchmark result
ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_x3650M2_windows_sap_033009.pdf

More info

<http://www.sap.com/solutions/benchmark/sd2tier.epx>

IBM posts leadership 2-processor SPECpower_ssj2008 result for new-generation x3650 M2
ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_x3650M2_specpower_033009.pdf

More info

http://www.spec.org/power_ssj2008/

IBM posts leadership score for a 2-socket x86-64 rack server on SPECjbb2005 benchmark
ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_x3650M2_specjbb_033009.pdf

More info

<http://www.spec.org/jbb2005/results/>

IBM publishes leadership 2-processor, 8-core result on VMware's VMmark virtualization benchmark

ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_x3650M2_VMark_033009.pdf

More info

ftp://ftp.software.ibm.com/eserver/benchmarks/IBM_x3650M2_VMark_Independent_Publication_033009.pdf

IBM publishes TPC-E performance result for new-generation System x3650 M2

ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_x3650M2_tpce_033009.pdf

More info

<ftp://ftp.software.ibm.com/eserver/benchmarks/ibm.x3650M2.tpc-e.1.7.0-es.033009.pdf>

IBM posts SPEC CPU2006 scores for quad-core x3650 M2

ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_x3650M2_speccpu_033009.pdf

More info

<http://www.spec.org/cpu2006/results/>

IBM System x3550 M2

IBM posts SPEC CPU2006 scores for quad-core x3550 M2

ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_x3550M2_speccpu_033009.pdf

More info

<http://www.spec.org/cpu2006/results/>

IBM System x iDataPlex dx360 M2

IBM posts SPEC CPU2006 scores for quad-core dx360 M2

ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_dx360M2_speccpu_033009.pdf

More info

<http://www.spec.org/cpu2006/results/>

IBM posts SPECjbb2005 score for iDataPlex using latest Intel Xeon 5500 series processor

ftp://ftp.software.ibm.com/eserver/benchmarks/news/newsblurb_dx360M2_specjbb_033009.pdf

More info

<http://www.spec.org/jbb2005/results/>

Trademarks

IBM, System x, X-Architecture, and System Storage are trademarks or registered trademarks of International Business Machines Corporation.

Intel and Xeon are trademarks or registered trademarks of Intel Corporation.

SAP and all SAP logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries.

SPEC, SPECfp, SPECint, SPECjbb2005 and SPECpower_ssj are registered trademarks of the Standard Performance Evaluation Corporation (see <http://www.spec.org/spec/trademarks.html> for all SPEC trademarks and service marks).

TPC, TPC Benchmark and TPC-E are trademarks of the Transaction Processing Performance Council.

All other company/product names and service marks may be trademarks or registered trademarks of their respective companies.