

## IBM posts score for SPECvirt\_sc2010 benchmark

*x3690 X5 delivers leadership performance for virtualization applications*

August 11, 2010 ... IBM® today announces a SPECvirt\_sc2010 benchmark result for the IBM System x® 3690 X5 server. The x3690 X5 achieved an overall performance score of SPECvirt\_sc2010 1369 @ 84 VMs. SPECvirt\_sc2010 is the first-generation SPEC® benchmark for evaluating the virtualization performance of datacenter server consolidation.

The x3690 X5 was configured with the Intel® Xeon® Processor X7560 (2.26GHz with 24MB L3 cache per processor—2 chips/16 cores/8 cores per chip), 512GB of memory, one-hundred fourteen (114) 73GB disk drives. The x3690 X5 ran Red Hat Enterprise Linux® 5.5, and Kernel-based Virtual Machine (KVM) hypervisor. (1)

The x3690 X5 server is a new generation of the IBM Enterprise X-Architecture®, delivering innovative technology that can help clients maximize memory, minimize cost, and simplify deployment. This new addition to the System x product line is a 2-socket, 2U rack server that supports the latest 4-, 6- and 8-core Intel Xeon processors, PCI-e architecture, and high-speed DDR3 memory. Designed for extremely complex, compute-intense applications requiring 2-socket plus processing power and large memory support, they are ideal for virtualized environments, database applications, and enterprise computing applications.

Results referenced are current as of August 11, 2010. This SPECvirt\_sc2010 result has been accepted by SPEC and is posted at [http://www.spec.org/virt\\_sc2010/results/](http://www.spec.org/virt_sc2010/results/). View all results for SPEC benchmarks at <http://www.spec.org>.

### About the benchmark

SPECvirt\_sc2010 comprises a set of component workloads that represent common application categories typical of virtualized environments for server consolidation. These component workloads are used to drive relatively low load levels against sets of six virtualized servers (VMs) that include a database server and an application server, a Web and a file server, and a mail server, and an idle server. These 6 VMs are referred to as a *tile*. The VMs in the tile support modified versions of the SPECweb@2005, SPECjAppServer@2004, and SPECmail2008 workloads, and a new SPECpoll workload (for idle server and active idle). The SPECvirt Client Harness coordinates the load drivers used by the underlying component workloads, collects measurement data as the test runs, post-processes the data at the end of the run, validates the results, and generates the test report.

The benchmark supports three categories of results, each with its own primary metric. Results may be compared only within a given category; however, the benchmark sponsor has the option of submitting results from a given test to one or more categories. The first category is Performance-Only; its metric is SPECvirt\_sc2010, which is expressed as SPECvirt\_sc2010 <Overall\_Score> @ <6\*Number\_of\_Tiles> VMs on the reporting page. The overall score is calculated by taking each component workload in each tile and normalizing it against its theoretical maximum for the pre-defined load level. The three normalized throughput scores for each tile are averaged to create a per-tile submetric; the submetrics for all tiles are added to get the overall performance metric.

(1) The x3690 X5 model as configured for this benchmark is available as of August-2010.

IBM, System x and IBM X-Architecture are registered trademarks of IBM Corporation.

Intel and Xeon are registered trademarks of Intel Corporation.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Red Hat is a registered trademark of Red Hat, Inc., in the United States and other countries.

SPEC, SPECvirt\_sc2010, SPECweb, SPECjAppServer and SPECmail are trademarks or registered trademarks of Standard Performance Evaluation Corporation (SPEC).

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