IBM publishes new result for BladeCenter HS22 on VMware's VMmark virtualization benchmark

IBM® BladeCenter® HS22 delivers competitive 2-socket, 8-core result for VMware® VMmark[™] v1.1.1 benchmark

June 30, 2009 ... IBM has published a VMware VMmark result, which was achieved using the IBM BladeCenter HS22 and VMware ESX Server 4.0.

The HS22 blade server delivered a competitive score of 24.05 @ 17 Tiles using the Quad-Core Intel® Xeon® Processor X5570 (2.93GHz with 256KB L2 cache per core and 8MB L3 cache per processor—2 Sockets/4 Cores per Socket/8 Cores Total), and 96GB of DDR3 1066 PC3-8500R memory (12 x 8GB DIMMs).

The HS22's score of 24.05 @17 Tiles compares very favorably with the current top 2-socket, 8-core result of 24.35 @ 17 Tiles achieved by a similarly configured system. (1)

The IBM BladeCenter HS22 blade server offers excellent performance balanced with flexible configuration options and simple management in an efficient server designed to run a wide range of workloads, including infrastructure, virtualization, and enterprise applications. The HS22 supports up to two Intel Xeon 5500 series processors.

VMmark is a free tool that hardware vendors, virtualization software vendors and other organizations can use to measure the performance and scalability of applications running in virtualized environments. VMware developed VMmark as a standard methodology for comparing virtualized systems.

Results referenced are current as of June 30, 2009. For information about the VMmark benchmark and a complete list of results, go to http://vmware.com/products/vmmark/results.html.

(1) The comparison stated above is based on the best score achieved by a 2-socket, 8-core system using the same processor and the same amount of memory.

IBM and BladeCenter are trademarks or registered trademarks of International Business Machines Corporation.

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

VMware is a registered trademark and VMmark is a trademark of VMware, Inc. VMware VMmark is a product of VMware, an EMC Company. VMmark utilizes SPECjbb©2005 and SPECweb®2005, which are available from the Standard Performance Evaluation Corporation (SPEC).

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

All information in this disclosure regarding VMware future directions and intent are subject to change or withdrawal without notice and should not be relied on in making a purchasing decision of VMware's products. The information in this disclosure is not a legal obligation for VMware to deliver any material, code, or functionality. The release and timing of VMware's products remains at VMware's sole discretion.