What are the benefits of using the HP ProLiant DL785 G5 for compute-intensive integer-math based workloads?

The SPEC CPU2006 rate metrics (e.g., SPECint_rate2006) measure the throughput or rate of a machine carrying out a number of simultaneous tasks. The SPEC CPU2006 benchmark is intended to stress the computer processor (CPU), the memory architecture, the compilers, and the chipset/front side bus, and does not measure I/O pathway performance.

The 8-socket workhorse HP ProLiant DL785 G5 is an ideal choice for growing enterprise class database, consolidation and virtualization environments, a balanced platform suitable for any number of applications, including for compute-intensive integer-math based workloads.

This SPEC CPU2006 benchmark result demonstrates that HP customers can run compute-intensive Linux solutions on the HP ProLiant DL785 8-socket server with confidence.

This latest result is one of many historical world record results that have been achieved by ProLiant servers on the SPEC CPU2006 benchmark. HP continues to post updated results, showing the HP commitment to provide information that customers need.

Key Points

HP announced its latest worldwide performance records for the SPEC® CPU2006 benchmark on April 22, 2009, for an eight-processor configuration. The ProLiant DL785 G5 with the AMD Opteron™ processor Model B3935E achieved two new records for performance on the SPEC CPU2006 benchmark:

- #1 8-socket/32-core x86_64 SPECint®_rate_base2006 and SPECint_rate2006 results
- Up to 6% better performance than the Sun Fire X4600 M2
- HP ProLiant DL785 G5 continues to post updated results, showing the HP commitment to provide information customers need.

Figure 1. DL785 G5 and other results on SPEC CPU2006 benchmark

What SPEC CPU2006 measures

SPEC CPU2006 was developed by SPEC’s Open Systems Group (OSG). It measures component- and system-level performance for a wide variety of operating systems and hardware that ranges from desktop systems to workstations to large-scale servers. SPEC CPU2006 replaces SPEC CPU2000, which was phased out. Performance results from SPEC CPU2006 cannot be compared to those from CPU2000, since new benchmarks have been added and existing ones changed. SPEC CPU2006 includes two benchmark suites:

- CINT2006 for measuring compute-intensive integer performance and

More information about SPEC CPU2006 results can be found at the following Web page: http://www.spec.org.

Results as of 04-27-09.
Interpreting the results

The eight-processor configuration of the HP ProLiant DL785 G5 equipped with the latest Quad-Core AMD Opteron processor Model 8389 provides the following superior performance deltas:

For x86_64 SPECint_rate_base2006 and SPECint_rate2006:

• 5.6% and 6.2% better performance than the Sun Fire X4600 M2¹
• 9% and 7.8% increase over previous DL785 G5 result with 2.9-GHz processors²

All ProLiant and competitor SPEC CPU2006 results and configurations can be found at the SPEC web site at: www.spec.org.

For more information
HP ProLiant DL785 G5: www.proliant/servers/dl785
HP ProLiant benchmarks: www.hp.com/servers/benchmarks
HP Red Hat Enterprise Linux for ProLiant, BladeSystem, and Integrity Servers: www.hp.com/go/rhel_servers/
SPEC CPU2006 overview white paper:

SPEC, the SPEC logo, and the benchmark names SPECint and SPECfp are registered trademarks of the Standard Performance Evaluation Corporation (SPEC). The SPEC logo is © 2008 Standard Performance Evaluation Corporation (SPEC), reprinted with permission. The competitive benchmark results stated herein reflect results published on www.spec.org as of April 27, 2009.

Appendix A

Configuration of HP ProLiant DL785 G5 #1 overall x86_64 SPECint_rate_base2006
ProLiant DL785 G5. 3.1 GHz AMD Opteron 8393SE. 32 cores, 8 chips, 32 cores/chip. Result: 338.

Configuration of HP ProLiant DL785G5 #1 overall x86_64 SPECint_rate2006
ProLiant DL785 G5. 3.1 GHz AMD Opteron 8393SE. 32 cores, 8 chips, 32 cores/chip. Result: 410.

¹ Sun Fire X4600 M2, 2.7 GHz AMD Opteron 8384, 32 cores, 8 chips, 4 cores/chip, SPECint_rate_base2006 result 320, SPECint_rate 386.