HP ProLiant DL785 G6 is VMmark benchmark champion again
Another amazing 48-core result with new Six-Core AMD Opteron™ processors

- Beats NEC and IBM 8-socket competitors by more than 57%
- Scales 70.2% over ProLiant DL785 G5 32-core result
- Offers potential for up to 1,260 Virtual Machines/42U rack

**HP performance**

**brief**

**Benchmark:**

VMmark

---

**Highest performing**

With the result of 53.73 @ 35 tiles, the ProLiant DL785 G6 with the newest Six-Core AMD Opteron processors is the highest performing server on the VMmark benchmark.

**Defeats NEC and IBM**

- Beats NEC Express5800/A1160 48-core result by 57.8%.
- Beats IBM System x3950 M2 48-core result by 58.3%.

**Increased scalability with Six-Core processors**

As compared to the previous generation Quad-Core result of the DL785 G5 of 31.56 @ 21 tiles, the Six-Core DL785 G6 result showed 70.2% increased performance.

**Business outcomes**

With this result, the DL785 G6 achieved 210 virtual machines (35 tiles x 6 virtual machines) and offers the potential to achieve up to 1,260 virtual machines per 42U rack!

---

**Figure 1: Top 3 results on VMmark benchmark**

ProLiant DL785 G6 delivers
the most Virtual Machines: 210

<table>
<thead>
<tr>
<th></th>
<th>Tiles</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP ProLiant DL785 G6</td>
<td>35</td>
<td>53.73</td>
</tr>
<tr>
<td>NEC Express 5800/A1160</td>
<td>24</td>
<td>34.05</td>
</tr>
<tr>
<td>IBM x3950 M2</td>
<td>24</td>
<td>33.85</td>
</tr>
</tbody>
</table>

The HP ProLiant DL785 G6 outperformed ALL other 8-socket/48-core competitors by more than 57% with a six tile advantage

Test results as of 08-25-09. For more details, please visit: [http://www.vmware.com/products/vmmark/results.html](http://www.vmware.com/products/vmmark/results.html)

**What are the benefits of using the HP ProLiant DL785 G6 for virtualization?**

HP understands customers’ business needs and is best equipped to deliver a consolidation and virtualization solution to fit those needs. The industry’s 8-socket workhorse, the DL785 G6, delivers leading expandability for x86 virtualization and enterprise applications. With the HP ProLiant DL785 G6, customers receive well-balanced 8-socket architecture for reducing cost through consolidation in a platform that provides ample I/O with 11 expansion slots and a large memory footprint of up to 512 GB RAM to support a very large number of virtual machines.
Table 1. System configuration for top 3 results on VMmark benchmark

<table>
<thead>
<tr>
<th>System Description</th>
<th>VMmark Version</th>
<th>Score</th>
<th>Published Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP ProLiant DL785 G6</td>
<td>VMmark v 1.1.1</td>
<td>53.73 @ 35 tiles</td>
<td>08/25/09</td>
</tr>
<tr>
<td>Six-Core AMD Opteron™ 8439 2.8GHz 8 sockets/48 cores/48 total threads 256 GB RAM</td>
<td>VMware ESX v4.0 Build 164009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEC Express5800/A1160</td>
<td>VMmark v 1.1.1</td>
<td>34.05 @ 24 tiles</td>
<td>07/28/09</td>
</tr>
<tr>
<td>Six-Core Intel Xeon X7460 2.66GHz 8 sockets/48 cores/48 total threads 128 GB RAM</td>
<td>VMware ESX v4.0 Build 164009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBM System x3950 M2</td>
<td>VMmark v 1.1</td>
<td>33.85 @ 24 tiles</td>
<td>06/19/09</td>
</tr>
<tr>
<td>QuadCore Intel Xeon MP X7460 2.66 GHz 8 sockets/48 cores/48 total threads 256 GB RAM</td>
<td>VMware ESX v4 Build 157813</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. ProLiant servers show excellent scaling on VMmark benchmark*

*The 12core result was achieved with 2.6 GHz processors and the other results were achieved with 2.8 GHz processors

Configuration information available at www.vmmark.com

What VMmark measures

The VMmark benchmark is intended to measure the performance of virtualized servers on a system under test (SUT) so that customers can compare the capabilities of different platforms for virtualization. VMmark represents the performance of virtual machines within a server running VMware ESX and a set combination of operating systems and applications reflecting a typical datacenter environment. VMmark uses a collection of ‘sub-tests’ derived from commonly used load generation tools as well as from benchmarks developed by the Standard Performance Evaluation Corporation (SPEC®). VMmark uses workloads that represent common applications in datacenters. It is important to note that VMmark is designed to benchmark the performance of the virtualization software and the hardware, and is not designed as a benchmark of any other software component.

Technology for better business outcomes

To learn more, visit
www.hp.com/servers/proliantdl785
www.hp.com/go/vmware
www.vmware.com/products/vmmark/overview.html

© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. AMD8111, AMD8131, AMD8132, and AMD8151 are trademarks of Advanced Micro Devices, Inc. HyperTransport is a licensed trademark of the HyperTransport Technology Consortium. Windows is a registered trademark of Microsoft Corporation in the U.S. and other jurisdictions. Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. Xeon is a trademark or registered trademark of Intel Corporation in the U.S. and other countries and is used under license. Linux is a U.S. registered trademark of Linus Torvalds. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. For information about VMmark and the rules regarding its usage visit www.vmware.com/go/vmmark. VMware® VMmark™ is a product of VMware, Inc. VMmark utilizes SPECweb2005 and SPECweb2005S, which are available from the Standard Performance Evaluation Corporation (SPEC). The competitive benchmark claim is based on having the best VMmark result out of all results published on www.vmware.com as of 8/25/09. August 2009