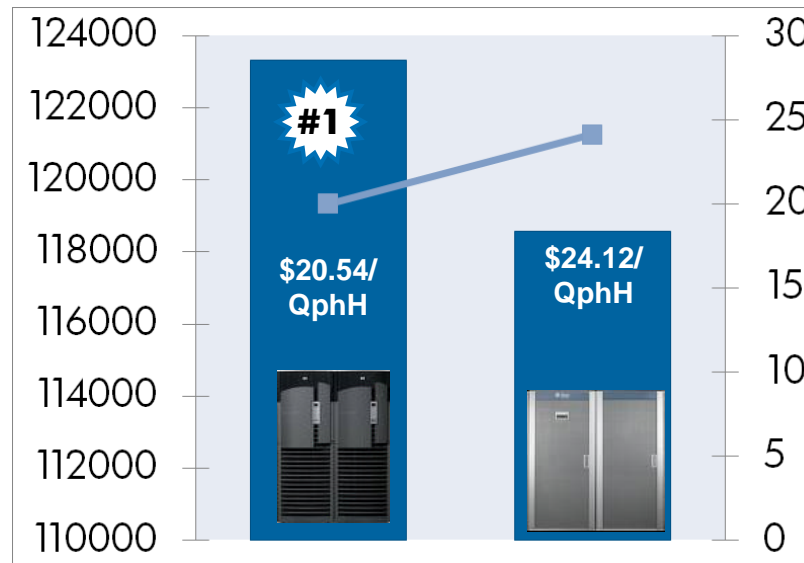




HP Delivers #1 Single-system 1 TB TPC-H result

- **#1** Single-system 1 TB TPC-H Benchmark result with the HP Integrity Superdome, HP EVA4400, HP-UX 11i v3, and Oracle 11g.
- **#1** Oracle result.
- 17% better price/performance than Sun M9000.
- Greater overall performance and performance/core than M9000.
- 1.81x better performance at ~1/3 the cost per transaction of HP's previous 64c Superdome result running HP-UX 11i v2 and Oracle 10g.



Vendor/ System	HP Integrity Superdome	Sun SPARC Enterprise M9000
Processors/Cores/Threads	32/64/64	32/64/64
Performance (QphH)	123,323	118,573
Price/Performance (Price/QphH)	\$20.54	\$24.12
Availability	04/29/09	09/10/08

Single-system 1-Terabyte (TB) TPC-H results



*best single-system 1-TB TPC-H
from each vendor (non-clustered)*



Single-System <small>(processors/cores/threads)</small>	HP Integrity Superdome <small>(32/64/64)</small>	Sun SPARC Enterprise M9000 <small>(32/64/64)</small>	IBM POWER 595* <small>(?)</small>
Performance <small>(QphH @ 1,000GB)¹</small>	#1 123,323	Better Overall 118,573	No result <small>(?)</small>
Price Performance <small>(\$/QphH @ 1,000GB)¹</small>	#1 \$20.54	HP 17% better cost per QphH \$24.12	No result <small>(?)</small>

- HP achieves #1 single-system 1TB TPC-H result.
- HP delivers 17% better price performance than Sun.
- HP result on Integrity Superdome with HP-UX 11i v3, HP EVA4400 and Oracle 11g.
- IBM has no single-system 1 TB, 10 TB, or 30 TB TPC-H in the 'Top 10' results.

Note 1: Availability

HP: 04/29/09

Sun: 09/10/08

IBM: N/A

Results as of 04/29/09, see: www.tpc.org, TPC-H is a trademark of the Transaction Processing Performance Council

* As of 4/29/09 IBM has no single-system 1TB TPC-H benchmark result.