

# Oracle Database 11g set a new world record

Oracle has announced a world record for TPC-H 3-Terabyte standard test results for Oracle 11g databases on Oracle's Sun SPARC Enterprise M9000 single server

**Oracle has announced a world record for TPC-H 3-Terabyte standard test results for Oracle 11g databases based on Oracle's Sun SPARC Enterprise M9000 single server .**



On June 7, 2010, Oracle Vietnam officially announced a world record of TPC-H 3-Terabyte standard test results for Oracle 11g databases based on the Sun SPARC Enterprise M9000 single server Oracle, proves its scalability and superior integration between Oracle database and Sun SPARC server.

This result set a new record, surpassing IBM's best results for TPC-H 3-TB, increasing performance by more than 20% at a better price / performance cost. The Sun SPARC Enterprise M9000 server, a member of the Sun SPARC Enterprise Server family, is Oracle's highest performance and multi-processor enterprise server system. Solaris is Oracle's reliable, secure, and scalable operating system.

Running on the Sun SPARC Enterprise M9000 server with 32 quad-core SPARC64 (TM) VII + 2.8 GHz processors, a total of 128 cores, Oracle 11g database running on Oracle Solaris has reached a world record for TPC-H 3-TB is 188,229.9 QphH3000GB for only \$ 20.19 / QphH3000GB.

TPC-H is a decision-support standard that includes a set of business-oriented ad-hoc queries and concurrent data corrections. *Performance* metrics are called TPC-H *hourly* complex query performance indicators ( *QphH @ Size* ) that reflect aspects of the system's ability to query processing.

You finished reading the article "**Oracle Database 11g set a new world record**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

