

Tuesday, March 26. 2013

Core Factor for SPARC T5 and SPARC M5

The "Oracle Processor Core Factor Table" has been updated in order to include SPARC T5 and M5: It's 0.5 for both.

Posted by Joerg Moellenkamp in English, Oracle, Solaris at 23:36

So with 8 T5 CPUs I have 128 Cores x 0.5 = 64 CPU Oracle Database licenses?

Good that you can setup cpu-capped zones

Anonymous on Mar 27 2013, 09:29

Hello.

What about core factor fo M10 processor?

Anonymous on Mar 28 2013, 11:30

You find it in the same table

Anonymous on Mar 28 2013, 14:41

are there any benchmarks comparing m5 and m10 available?

Anonymous on Mar 28 2013, 20:11

The same license factor for physical M5 cores and virtual T5 threads? Oracle really wants customers to buy their Exa packages instead of setting up their own DB servers...

Or did I miss a memo and the licenses now look for the physical cores on the T series as well?

Anonymous on Apr 1 2013, 13:29

I don't know where you get the info with the virtual T5 threads, but on all T-classes you are counting physical cores and multiply them with the core factor. It was always this way.

Anonymous on Apr 3 2013, 21:31