

# Re: MySQL 5.0.22 , FreeBSD 6.1-STABLE: Benchmark

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*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/performance/2006-07/msg00011.html>

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On Tuesday 04 July 2006 02:40, Mike Jakubik wrote:

Michael Vince wrote:

HTT was Intels best early stab to help path the way for their multi core technologies to come into use as quickly as possible for the masses over just the server end.

Exactly, thats why i wouldn't spend too much time bothering with HTT. It was a transitional technology for multi core CPUs, which are now the standard. It will be interesting how the new Conroe processors fair on FreeBSD, the early benchmarks show better performance than AMDs offerings.

For conroe, google the "fair-cache", you may find what should be done in scheduler, that's one of many reasons why I was saying libpthread should be stopped. Unless conroe is very special and does not need this work.

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