

## Re: threads and performances

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/performance/2003-05/0017.html>

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**From:** Petri Helenius ([pete\\_at\\_he.iki.fi](mailto:pete_at_he.iki.fi))

**Date:** 05/22/03

Date: Thu, 22 May 2003 15:25:53 +0300

To: patpro <[patpro@patpro.net](mailto:patpro@patpro.net)>

I can confirm that mysql4.0 with linuxthreads works well and reliably even on SMP machines.

Pete

patpro wrote:

> Hello,  
>  
> I use MySQL on several machines running freeBSD, and I was quite  
> surprised to read this :  
> <http://jeremy.zawodny.com/blog/archives/000697.html>  
> (and <http://jeremy.zawodny.com/blog/archives/000203.html>)  
>  
> here is the summary of the article :  
>  
> MySQL now runs very well on FreeBSD. I'm no longer steering people  
> toward Linux. There are two important things you should do to make  
> the FreeBSD/MySQL combo work well: (1) build MySQL with LinuxThreads  
> rather than FreeBSD's native threads, and (2) use MySQL 4.x or newer.  
> For more details, keep reading.  
>  
> Is this guy more or less wrong in his explanations about threads ? (I  
> was said so)  
> As I know nothing about threads, but I noticed a similar behavior on  
> MacOSX, and MySQL performances are as bad on FreeBSD as on MacOSX,  
> compared to linux.  
>  
> any explanation/confirmation/correction greatly appreciated.  
>  
> patpro  
>  
>  
> \_\_\_\_\_  
> freebsd-performance@freebsd.org mailing list  
> <http://lists.freebsd.org/mailman/listinfo/freebsd-performance>  
> To unsubscribe, send any mail to

freebsd-performance: Re: threads and performances

> *"freebsd-performance-unsubscribe@freebsd.org"*

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