

Re: Benchmark MySQL Performance On FreeBSD And Linux

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/performance/2006-01/msg00000.html>

- *From:* Michael Vince <mv@xxxxxxx>
 - *Date:* Sun, 01 Jan 2006 22:24:30 +1100
-

huang leo wrote:

Hi, all:

We had evaluated MySQL performance on FreeBSD and Linux. The result is attached.

We are longing for your feedbacks!

Best regards,

Leo Huang

Really good work.

I gave your results some thought and was thinking that maybe you should check to see if you reached the default 1500 threading limit of libthr and maybe it needs to be increased, I set mine to 40000 like below.
kern.threads.max_threads_per_proc=40000
kern.threads.max_groups_per_proc=40000

I was thinking it would be good to show threading usage activity with some kind of 1 second loop doing `ps -auxwH | grep -c 'mysql'` or something like that so we could see what limits its getting to, and so I can have an idea of what I can compare it to on my own servers.

Re: Benchmark MySQL Performance On FreeBSD And Linux

Just a suggestion.

Regards,
Mike

freebsd-performance@xxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-performance>

To unsubscribe, send any mail to "freebsd-performance-unsubscribe@xxxxxxxxxxx"