

Re: AMD64 Diablo 1.5 JDK and libthr

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/performance/2006-08/msg00001.html>

- *From:* "Massimo Lusetti" <mlusetti@xxxxxxxxxx>
 - *Date:* Tue, 1 Aug 2006 20:55:49 +0200
-

On 8/1/06, Michael Vince <mv@xxxxxxxxxxxxxxxx> wrote:

libc_r average hits per minute: 8,841
libc_r session average:4,481
libc_r transactions per minute: 2,947

libthr average hits per minute: 9,020
libthr session average: 4,380
libthr transactions per minute: 3,004

libpthread average hits per minute: 6,128
libpthread session average: 3,139
libpthread transactions per minute: 2,043

For completeness here is a repaste of the SMP kernel results

libc_r average hits per minute: 6,859
libc_r session average: 3,441
libc_r transactions per minute: 2,310

libthr average hits per minute: 11,581
libthr session average: 5,573
libthr transactions per minute: 3861

libpthread average hits per minute: 8,823
libpthread session average: 4,500
libpthread transactions per minute: 2891

Just to clarify. This is all with and AMD64 cpu under i386 mode while under amd64 mode libthr fails with a core dump. Right?

Thanks for this infos, very interesting and useful.

--

Massimo

<http://meridio.blogspot.com>

freebsd-performance@xxxxxxxxxxxxxxxx mailing list

Re: AMD64 Diablo 1.5 JDK and libthr

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

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