Subject: Re: PostgreSQL can't allocate shared memory Posted by dev on Mon, 16 Apr 2007 07:37:42 GMT

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Gregor Mosheh wrote:

- > Hi, all.
- > First: OpenVZ; nice. A slick alternative to VMWare, less overhead. Nice.
- > But, a hitch in my first experiments...

>

- > I have PostgreSQL 8.1 in a VE (Fedora Core 6, for what it's worth), and I
- > cannot set shared_buffers higher than 3700 (about 30 MB) and have it
- > start. Anything higher and it complains that it can't allocate the shared
- > memory.

>

- > In the UBC, I verified that I set shmpages to 32000, which should be 128
- > MB at 4k apiece (or 256 MB if it's 8k pages; I'm not sure which it is for
- > shared memory pages) and therefore more than enough for PgSQL's request. I
- > have tried raising shmpages, but it doesn't change anything. The
- > privvmpages is 262144 (1 GB) so this should also be plenty.

>

> The UBC is showing 0 failcount across the board.

> And the HN's kernel.shmmax is set to 1 GB. (Is that relevant in a VE?) check the same in VE please.

AFAICS, by default kernel sets:

#define SHMMAX 0x2000000

which is 32Mb.

So you have to increase it in VE /etc/sysctl.conf file or in /proc.

> I'd be very appreciative of any help. And thanks for the software! You are welcome!

Thanks, Kirill