Subject: Re: Application is being killed by kernel with signal 11 Posted by iziz on Thu, 02 Nov 2006 16:51:22 GMT

View Forum Message <> Reply to Message

I have experienced memory corruption several times in my life but do not see anything similar on that here. Faults are not random, they occur under heavy load and look very similar to each other. Moreover, PostgreSQL also was killed several times with 9 signal because of kmemsize exceed, I managed to trace it. After kmemsize barrier increase it seems to be OK.

So I suppose beancounters settings here but not a memory corruption. Anyway, the server is remote and in production enviroinment so even if I schedule memory check there, it can be carried out not earlier than 2-3 weeks from now. And I'm expecting to have first core dump on this week already

Also, it's a Dell server with rich self-testing equipment that should have notified me in case of RAM problems.