Subject: [PATCH 0/2] cryo: Re-enable checkpointing of thread area Posted by Benjamin Thery on Wed, 11 Jun 2008 14:13:50 GMT

View Forum Message <> Reply to Message

I found the cause of one of the general protection faults I saw with my test program and I finally managed to completely restart (a very dumb) program for the first time!

My program was failing (GPF) at restart in glibc code. After some debugging I found the failures occur on SINGLE_THREAD_P calls (eg. glibc/sysdeps/posix/system.c:__libc_system()).

I suspected a problem with nptl and remembered the comments in cr.c ("for redhat 9.0, NPTL") and in cr.txt ("Support linuxthreads, but not NPTL."). I uncommented this code that checkpoints the thread area (don't ask me what it is) and, voila, my program restarted!

It doesn't solve everything: I still have issues restarting the 'sleep' program.

Benjamin

--

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers