
Subject: [PATCH 1/2] cryo: re-enable checkpointing of thread area

Posted by [Benjamin Thery](#) on Wed, 11 Jun 2008 14:14:00 GMT

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This patch re-enable the code that checkpoints (and restore) and thread area (ldt) using `ptrace_get_thread_area()`. This is seem to improve the situation a lot on systems with NPTL: it solved one of the general protection fault I had when restarting a program.

Signed-off-by: Benjamin Thery <benjamin.thery@bull.net>

cr.c | 17 ++++++++-----

1 file changed, 8 insertions(+), 9 deletions(-)

Index: cryodev/cr.c

=====

--- cryodev.orig/cr.c

+++ cryodev/cr.c

@@ -24,7 +24,7 @@

#include <signal.h>

#include <errno.h>

-#include <asm/ldt.h> /* for redhat 9.0, NPTL */

+#include <asm/ldt.h> /* for NPTL */

#include "utils.h"

#include "sci.h"

@@ -513,14 +513,12 @@ static int save_process_data(pid_t pid,

return 0;

}

- /* This is required in redhat9 */

-#if 0

+ /* This is required for NPTL */

{

- modify_ldt_t ldt;

+ struct user_desc ldt;

if (ptrace_get_thread_area(pid, &ldt) == 0)

write_item(fd, "ldt", (void *)&ldt, sizeof(ldt));

}

-#endif

snprintf(fname, sizeof(fname), "/proc/%u/exe", pid);

memset(exe, 0, sizeof(exe));

@@ -1237,7 +1235,7 @@ static int process_restart(int fd, int m

char *exe = NULL, *cwd = NULL, *sargv = NULL, *senv = NULL;

struct user_regs_struct *regs = NULL;

struct user_fpregs_struct *fpregs = NULL;

```

- //modify_ldt_t *ldt = NULL;
+ struct user_desc *ldt = NULL;
  int *exitsig = NULL;
  sigset_t *sigmask = NULL, *sigpend = NULL;
  struct sigaction *sigact = NULL;
@@ -1262,7 +1260,7 @@ static int process_restart(int fd, int m
  Free(senv);
  Free(regs);
  Free(fpregs);
- //Free(ldt);
+ Free(ldt);
  Free(sigact);
  Free(sigmask);
  Free(sigpend);
@@ -1276,7 +1274,7 @@ static int process_restart(int fd, int m
  else ITEM_SET(cwd, char);
  else ITEM_SET(regs, struct user_regs_struct);
  else ITEM_SET(fpregs, struct user_fpregs_struct);
- //else ITEM_SET(ldt, modify_ldt_t);
+ else ITEM_SET(ldt, struct user_desc);
  else ITEM_SET(sigact, struct sigaction);
  else ITEM_SET(sigmask, sigset_t);
  else ITEM_SET(sigpend, sigset_t);
@@ -1304,7 +1302,8 @@ static int process_restart(int fd, int m
  ERROR("lh_hash_add(%p, %u, %p)\n", &hpid, (unsigned)*pid, (void *)npid);
  return -1;
}
- //if (ldt) ptrace_set_thread_area(npid, ldt);
+ if (ldt)
+ ptrace_set_thread_area(npid, ldt);
  if (cwd) PT_CHDIR(npid, cwd);
  restore_fd(fd, npid);
} else if (ITEM_IS("SOCK")) {

--

```

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

Subject: Re: [PATCH 1/2] cryo: re-enable checkpointing of thread area
Posted by [serue](#) on Wed, 11 Jun 2008 15:28:06 GMT
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Quoting Benjamin Thery (benjamin.thery@bull.net):
> This patch re-enable the code that checkpoints (and restore) and thread
> area (ldt) using ptrace_get_thread_area(). This is seem to improve the

> situation a lot on systems with NPTL: it solved one of the general
> protection fault I had when restarting a program.
>
> Signed-off-by: Benjamin Thery <benjamin.thery@bull.net>

Benjamin, you rock. This fixes my kvm image as well.

Nadia, Suka, could you confirm that this does **not** break cryo on your systems?

Patched added to git tree.

thanks,
-serge

```
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> +#include <asm/ldt.h> /* for NPTL */
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> #include "utils.h"
> #include "sci.h"
> @@ -513,14 +513,12 @@ static int save_process_data(pid_t pid,
> return 0;
> }
>
> - /* This is required in redhat9 */
> -#if 0
> + /* This is required for NPTL */
> {
> - modify_ldt_t ldt;
> + struct user_desc ldt;
> if (ptrace_get_thread_area(pid, &ldt) == 0)
> write_item(fd, "ldt", (void *)&ldt, sizeof(ldt));
> }
> -#endif
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> snprintf(fname, sizeof(fname), "/proc/%u/exe", pid);
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> + if (ldt)
> + ptrace_set_thread_area(npid, ldt);
> if (cwd) PT_CHDIR(npid, cwd);
> restore_fd(fd, npid);
> } else if (ITEM_IS("SOCK")) {
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```

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