Subject: Re: [PATCH 1/2][cryo] Save/restore state of unnamed pipes Posted by serue on Tue, 24 Jun 2008 19:36:59 GMT

View Forum Message <> Reply to Message

```
Quoting sukadev@us.ibm.com (sukadev@us.ibm.com):
> Serge E. Hallyn [serue@us.ibm.com] wrote:
> | Quoting sukadev@us.ibm.com (sukadev@us.ibm.com):
> | > | + } else
> | > | + ERROR("Unexpected item, '%s'\n", item);
> | > | + }
> | > | + DEBUG("restore_fifo() fd %d, len %d, got 'END FIFO'\n",
> | > | + fifofdinfo->fi fd, fifofdinfo->fi length);
> | > | + return 0;
> | > | +}
> | >
> | > fifofdinfo can be NULL if application does not have any fifos and
> | > the above DEBUG() will SIGSEGV. Following updated patch fixes this.
> | > Thanks Serge for reporting the bug.
>
> | Thanks, Suka. This version works for both pipe and sleep testcases.
> |
> | Though, interestingly, it segfaults on the -lxc kernel. It succeeds on
> | a recent -git from Linus' tree, though.
> I have been testing 2.6.25-mm1.
>
> I run into the semun_undo underflow bug with -lxc. Is that the same
> bug you are running into?
I'm not sure... Not looking into it too deeply. Hopefully Kathy is
coming out with a new -lxc in the next few days, and if it still causes
me problems then I'll really look into it.
-serge
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```