

Re: [PATCH 00/10] Containers(V10): Generic Process Containers

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2007-06/msg01421.html>

- *From:* "Serge E. Hallyn" <serue@xxxxxxxxxxx>
 - *Date:* Mon, 4 Jun 2007 16:11:03 -0500
-

Quoting Paul Menage (menage@xxxxxxxxxxx):

On 6/4/07, Serge E. Hallyn <serue@xxxxxxxxxxx> wrote:

```
root@linuz11 root]# rm -rf /containers/1
```

Just use "rmdir /containers/1" here.

Hmm. Ok, that works... Odd, I thought rm -rf used to work in the past, but i'm likely wrong.

thanks,
-serge

Ah, I see the second time I typed 'ls /containers/1/tasks' instead of cat. When I then used cat, the file was empty, and I got an oops just like Pavel reported. I bet if I solve the problem he reported, then I solve my problem :)

As far as I could see, Pavel's problem wasn't actually an Oops, it was a WARN_ON() when allocating a zero length chunk of memory. There's ongoing discussion as to whether this counts as a problem with the allocators or the kmallocc() code, since it used to be OK to allocate a zero-length chunk.

Paul

—
To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@xxxxxxxxxxxxxxxx
More majordomo info at <http://vger.kernel.org/majordomo-info.html>
Please read the FAQ at <http://www.tux.org/lkml/>