Subject: Re: Attaching PID 0 to a cgroup Posted by Paul Menage on Thu, 03 Jul 2008 22:03:05 GMT

View Forum Message <> Reply to Message

On Thu, Jul 3, 2008 at 2:59 PM, Matt Helsley <matthltc@us.ibm.com> wrote:

```
char buffer[16];
>
      int fd;
>
      fd = open("/some/cgroup/tasks", O WRONLY);
>
>
>
       * These two writes produce the same effect: adding this process
>
       * to /some/cgroup.
>
>
      if (the_slightly_shorter_way)
>
           write(fd, "0", 2);
>
      else {
>
           /* The slightly-less-short way */
>
           snprintf(buffer, 16, "%u", getpid());
>
           write(fd, buffer, strlen(buffer));
```

If it's a threaded application, then you'd need gettid() rather than getpid() for the two to be equivalent.

Paul

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers