Subject: Re: Processes with multiple pid_t values Posted by ebiederm on Sat, 09 Dec 2006 08:13:51 GMT

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Sukadev Bhattiprolu <sukadev@us.ibm.com> writes:

- > A process that unshares its namespace gets a new pid_t in the child
- > namespace. Simlarly its process group and session leaders get new pid_ts
- > in the child namespace right?

So far the only place where switching to a new pid namespace has an obvious answer is with sys clone. At that point the answer is:

```
PID == 1 PPID = 0 PGID = 1 SID = 1.
```

Just like /sbin/init gets.

```
> i.e do the following pid_ts look reasonable when process 1234 unshares
> its pid namespace ?
>
> PID PPID PGID SID
>
> init pid ns 1234 1233 1230 1220
> child pid ns 3 2 1 0
> Assuming they are :-), we should expect find_pid() call with nr == 0, 1,
> or 2 in the child pid namespace to also work right ?
```

find_pid with nr == 0 will always fail.

- > But processes 1220, 1230, 1233 are entered into the hash table based on
- > their init pid ns values. And so the above find_pid() calls would not
- > find the process we want.
- > i.e some processes have two pid_ts and we want to find them using either
- > of the two values. The pid hash table can obviously hash on one value.
- > We would need some serious changes to the pid hash table to do this ???
- > (can we change the hash algorithm to generate a key based on all pid_ts
- > a process has ????)

You just enter a struct pid into the hash table based upon each pid_t value assigned to it. You make the key comparison (namespace, pid_t) == (namespace, pid_t) when doing the hash lookup.

- > Or should we just keep track of these special processes (4 per namespace
- > including the child reaper) in the namespace object just like we treat
- > the child_reaper special?

>

- > Then find_pid() would have to check the namespace object in addition to
- > hash table.

Assume that we will have pid namespaces nested in pid namespaces 2 or 3 levels deep.

Understand what a session id, a process group id, and a pid are and how they are normally assigned please.

Don't even consider unshare of the pid namespace until you can see how to handle the simpler clone case.

Eric

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