Subject: Re: [RFC][PATCH 03/14] use pid\_nr in procfs Posted by serue on Wed, 21 Mar 2007 17:09:32 GMT

View Forum Message <> Reply to Message

Quoting Eric W. Biederman (ebiederm@xmission.com): > sukadev@us.ibm.com writes: > > From: Sukadev Bhattiprolu < sukadev@us.ibm.com> > > Subject: [RFC][PATCH 03/14] use pid nr in procfs > > >> With containers, a process can have different pid\_t values in different >> pid namespaces. To ensure we get the correct pid t value in any context, >> we should use pid\_nr() function rather than directly accessing either > > task->pid or pid->nr. > To clarify my previous comment. I believe to get this right > we need a factor of pid nr: > pid\_t \_\_pid\_nr(struct pid\_namespace \*ns, struct pid \*pid) > That we can pass the pid\_namespace from the super block of the > mount to handle the proc case. > > This is a case I have wanted to avoid but in this instance I don't > see any other way to get the code correct. >

Seems to make sense.

> you are should not vary the result it gives.

However since meaningful /proc usage under multiple pid namespaces will require Dave's patch to accommodate multiple proc\_mnt's, and since that patch seems to keep having to change as this pid\_ns patchset changes, how about we drop this patch for now and have (a corrected version of) it included in Dave's /proc patchset on top of the rest of this set?

> i.e. Since the pid namespace of /proc gets set at mount time who

-serge

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