Subject: Re: [RFC][PATCH 5/7] VPIDs: vpid/pid conversion in VPID enabled case Posted by Cedric Le Goater on Fri, 03 Feb 2006 15:40:51 GMT

View Forum Message <> Reply to Message

Kirill Korotaev wrote:

- >> I've also seen that openvz introduces a 'vps_info_t' object, which looks
- >> like a some virtualization backend. I'm not sure to have well understood
- >> this framework. What the idea behind it? is it to handle different
- >> implementation of the virtualization?

>

- > Yes, it was a small container backend, where small piece of
- > per-container info required for VPIDs is stored.
- > This patch will be resent in a bit another form, non-related to VPIDs
- > itself. Something like an abstract container declaration.

That is an interesting concept because it could probably be used to satisfy all parties. It seems that everyone has his own idea on what a container should "feel" like, in term of pid virtualisation and container parent hood also, at least. May be there is not a unique model.

Just booted 2.6.15-openvz.025stab014, I'm going to have a look at the concepts you put place.

C.