Subject: Re: [PATCH 1/4] Virtualization/containers: introduction Posted by ebiederm on Tue, 07 Feb 2006 22:00:04 GMT

View Forum Message <> Reply to Message

Hubertus Franke <frankeh@watson.ibm.com> writes:

- > Kirill brought up that VPS can span a cluster..
- > if so how do you (Kirill) do that? You pre-partition the pids into allocation
- > ranges for each container?
- > Eitherway, if this is an important feature, then one needs to look at
- > how that is achieved in pspace (e.g. mod the pidmap alloc() function
- > to take legal ranges into account). Should still be straight forward.

Actually legal ranges already exist in the form of min/max values. So that is trivial to implement.

_		
\vdash	rı	\sim
_		ι,