Subject: Re: [PATCH 1/4] Virtualization/containers: introduction Posted by Kevin Fox on Wed, 08 Feb 2006 02:08:03 GMT

View Forum Message <> Reply to Message

On Wed, 2006-02-08 at 11:58 +1300, Sam Vilain wrote:

- > Hubertus Franke wrote:
- >> The container is just an umbrella object that ties every "virtualized"
- > > subsystem together.

>

- > I like this description; it matches roughly with the concepts as
- > presented by vserver; there is the process virtualisation (vx_info), and
- > the network virtualisation (nx info) of Eric's that has been integrated
- > to the vserver 2.1.x development branch. However the vx_info has become
- > the de facto umbrella object space as well. These could almost
- > certainly be split out without too much pain or incurring major
- > rethinks.

>

> Sam.

How does all of this tie in with CPU Sets? It seems to me, they have something not unlike a container already that supports nesting.

Kevin

> -

- > To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
- > the body of a message to majordomo@vger.kernel.org
- > More majordomo info at http://vger.kernel.org/majordomo-info.html
- > Please read the FAQ at http://www.tux.org/lkml/