Subject: Re: [patch -mm 08/17] nsproxy: add hashtable Posted by Cedric Le Goater on Mon, 11 Dec 2006 15:23:29 GMT

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Fric	W	Rie	derman	wrote:

> clg@fr.ibm.com writes:

>

>> From: Cedric Le Goater <clg@fr.ibm.com>

>>

- >> This patch adds a hashtable of nsproxy using the nsproxy as a key.
- >> init_nsproxy is hashed at init with key 0. This is considered to be
- >> the 'host' nsproxy.

>

> NAK. Which namespace do these ids live in?

>

- > It sounds like you are setting up to make the 'host' nsproxy special
- > and have special rules.

exactly.

> That also sounds wrong.

sounds very nice to me and a few others.

- > Even letting the concept of nsproxy escape to user space sounds wrong.
- > nsproxy is an internal space optimization. It's not struct container
- > and I don't think we want it to become that.

i don't agree here. we need that, so does openvz, vserver, people working on resource management.

C.

Containers mailing list

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