Subject: Re: [patch -mm 08/17] nsproxy: add hashtable Posted by Cedric Le Goater on Thu, 07 Dec 2006 09:06:03 GMT View Forum Message <> Reply to Message

>> 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.

>

> hmm? how is that going to work?

>

- > I mean, a simple clone() call (on the host) will
- > change the nsproxy and spawn new ones, but that
- > doesn't mean that the process has left the 'host'
- > it just means that some namespace is not shared
- > with the 'other' processes ...

right. the new nsproxy is built with the new and old namespaces and the id can be identify it.

nsproxy 0 is init_nsproxy which aggregates all the initial namespaces.

C.

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