Subject: Re: semantics for namespace naming Posted by Herbert Poetzl on Sun, 17 Dec 2006 19:18:01 GMT

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On Thu, Dec 14, 2006 at 09:36:31AM -0600, Serge E. Hallyn wrote:

[lot of stuff zapped here]

- > Quoting Cedric Le Goater (clg@fr.ibm.com):
- > > how do you enter only a subset of namespaces of a nsproxy/container
- > > and not all of it?

- > one container corresponds to one naproxy which is one set of
- > namespaces. Are you asking how you would only switch your pid
- > namespace but keep your network namespace as the original?

>

> I'm not sure that's something we want/need to support.

I can, we use this for several purposes, one is to extend or modify the VFS namespace by mounting or unmounting filesystems into the guest

- > (Can you cite a use case?)
- > But since I haven't specified how to ask for the nsproxy switch
- > anyway, it's too early to ask how we add a flag to specify a
- > namespace subset :)

we (Linux-VServer) extended the set/enter namespace command to take a flag mask similar to unshare (only 64bit wide:) to allow for 'selecting' the proper spaces

note: the nsproxy a context is referring to can also be changed this way, and a priviledged process can enter each quest space separately ...

[more stuff zapped here]

best, Herbert

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