## Subject: strict isolation of net interfaces Posted by Cedric Le Goater on Thu, 29 Jun 2006 22:14:41 GMT

View Forum Message <> Reply to Message

## Sam Vilain wrote:

- > jamal wrote:
- >>> note: personally I'm absolutely not against virtualizing
- >>> the device names so that each guest can have a separate
- >>> name space for devices, but there should be a way to
- >>> 'see' and 'identify' the interfaces from outside
- >>> (i.e. host or spectator context)
- >>>
- >>>
- >> Makes sense for the host side to have naming convention tied
- >> to the guest. Example as a prefix: guest0-eth0. Would it not
- >> be interesting to have the host also manage these interfaces
- >> via standard tools like ip or ifconfig etc? i.e if i admin up
- >> guest0-eth0, then the user in guest0 will see its eth0 going
- >> up.

>

- > That particular convention only works if you have network namespaces and
- > UTS namespaces tightly bound. We plan to have them separate so for
- > that to work, each network namespace could have an arbitrary "prefix"
- > that determines what the interface name will look like from the outside
- > when combined. We'd have to be careful about length limits.

>

- > And guest0-eth0 doesn't necessarily make sense; it's not really an
- > ethernet interface, more like a tun or something.

>

- > So, an equally good convention might be to use sequential prefixes on
- > the host, like "tun", "dummy", or a new prefix then a property of that
- > is what the name of the interface is perceived to be to those who are in
- > the corresponding network namespace.

- > Then the pragmatic question becomes how to correlate what you see from
- > `ip addr list' to guests.

we could work on virtualizing the net interfaces in the host, map them to eth0 or something in the guest and let the guest handle upper network layers?

lo0 would just be exposed relying on skbuff tagging to discriminate traffic between guests.

host | quest 0 | quest 1 | quest2 

is that clear? stupid? reinventing the wheel? thanks,

C.

Page 2 of 2 ---- Generated from

OpenVZ Forum