Subject: Re: [patch 0/1] [RFC][net namespace] veth ioctl management Posted by ebjederm on Mon, 19 Feb 2007 21:01:26 GMT

View Forum Message <> Reply to Message

Kirill	Korotaev	<dev@sw.ru></dev@sw.ru>	writes
	INDIDIACY	\ucv \estrict{\cong} \overline{\cong} \o	WILLOS.

> Eric.

>

- >> Mostly it is six of one half a dozen of the other as far as the actual
- > implementation
- >> is concerned. The practical difference is etun is not tied in any way shape
- > 01
- >> form to namespaces, whereas veth appears to be.
- > veth is not tied to namespaces as well.
- > it is possible to create a pair of veth devices in host system for example.

But the code is because it has that push/pop thing in it. At least it did last time I looked. Daniels changes sound like there where making namespace assumptions in the veth configuration code, but I could be wrong there. I do agree that there is no fundamental reason why namespace assumptions should be made it just that they were :(

- >> Currently the L2 stuff derived from OpenVZ appears to be completely
- >> unmergable because of how the patchset is constructed.
- > you didn't say it before...:)
- > can you point to *exact* issues we can fix?
- > I really think that commenting each other approaches
- > and fixing this we can go quicker.

A	q	r	е	е	d	

Eric

Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers