Subject: Re: [RFC] network namespaces Posted by kir on Wed, 06 Sep 2006 17:36:17 GMT

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Herbert Poetzl wrote:

- > my point (until we have an implementation which clearly
- > shows that performance is equal/better to isolation)
- > is simply this:

>

- > of course, you can 'simulate' or 'construct' all the
- > isolation scenarios with kernel bridging and routing
- > and tricky injection/marking of packets, but, this
- > usually comes with an overhead ...

>

Well, TANSTAAFL*, and pretty much everything comes with an overhead. Multitasking comes with the (scheduler, context switch, CPU cache, etc.) overhead -- is that the reason to abandon it? OpenVZ and Linux-VServer resource management also adds some overhead -- do we want to throw it away?

The question is not just "equal or better performance", the question is "what do we get and how much we pay for it".

Finally, as I understand both network isolation and network virtualization (both level2 and level3) can happily co-exist. We do have several filesystems in kernel. Let's have several network virtualization approaches, and let a user choose. Is that makes sense?

* -- http://en.wikipedia.org/wiki/TANSTAAFL