Subject: Re: [patch 3/3][netns] net: hide master/linked interface from netlink Posted by ebiederm on Thu, 27 Sep 2007 08:53:45 GMT

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dlezcano@fr.ibm.com writes:

> From: Daniel Lezcano <dlezcano@fr.ibm.com> > Actually when a network device is linked to another, the name appears > to be @<link>. For example, if a macvlan0 is created on top of eth0, > the ip link show is: > 6: macvlan0@eth0: <BROADCAST,MULTICAST> mtu 1500 qdisc noop link/ether 6a:d4:10:0d:a8:55 brd ff:ff:ff:ff:ff > But if we move macvlan0 to a network namespace, eth0 does no longer > exist inside it and the result will be: > 6: macvlan0@if2: <BROADCAST,MULTICAST> mtu 1500 qdisc noop link/ether 6a:d4:10:0d:a8:55 brd ff:ff:ff:ff:ff > if2 is, I guess, some random value. That can do invalid memory > access or inconsistent data showing. > The patchset will avoid such case, it checks if the linked device exist > into the current network namespace and if it doesn't the result will > be:

Hmm. Currently the ifindex space is global. Something that ultimately needs to be fixed to handle migration so we can preserve the ifindex on a device when we migrate it.

> 6: macvlan0@NONE: <BROADCAST, MULTICAST> mtu 1500 gdisc noop

So the @if2 piece is harmless, as it is just reporting the ifindex number because it can't figure out the name that corresponds to that network device.

link/ether 6a:d4:10:0d:a8:55 brd ff:ff:ff:ff:ff

So the worst we get is hints that some extra data exists somewhere. I suspect the correct fix is to not even write the additional attribute in this case instead of setting the value to zero.

I am not yet convinced we need to handle this case yet, at most this is a cosmetic issue.

Eric			

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