Subject: Re: [PATCH RFC 18/31] net: Implment network device movement between namespaces

Posted by Daniel Lezcano on Wed, 28 Feb 2007 14:35:41 GMT

View Forum Message <> Reply to Message

## Eric W. Biederman wrote:

- > From: Eric W. Biederman <ebiederm@xmission.com> unquoted
- > This patch introduces NETIF\_F\_NETNS\_LOCAL a flag to indicate
- > a network device is local to a single network namespace and
- > should never be moved. Useful for pseudo devices that we
- > need an instance in each network namespace (like the loopback
- > device) and for any device we find that cannot handle multiple
- > network namespaces so we may trap them in the initial network
- > namespace.
- >
- > This patch introduces the function dev\_change\_net\_namespace
- > a function used to move a network device from one network
- > namespace to another. To the network device nothing
- > special appears to happen, to the components of the network
- > stack it appears as if the network device was unregistered
- > in the network namespace it is in, and a new device
- > was registered in the network namespace the device
- > was moved to.

>

- > This patch sets up a namespace device destructor that
- > upon the exit of a network namespace moves all of the
- > movable network devices to the initial network namespace
- > so they are not lost.

>

## If you:

- \* create etun0/etun1
- \* create a namespace
- \* move etun1 to this namespace
- \* rename the etun1 to eth0
- \* kill the namespace

the former network device etun1 will be lost if you have in your parent namespace an interface eth0 because it will conflict.

Perhaps, the first name should be restored before moving the device back to the initial network namespace ?

-- Daniel

ps: nice patchset

\_\_\_\_\_

Containers mailing list Containers@lists.osdl.org

Page 2 of 2 ---- Generated from OpenVZ Forum