Subject: Re: [PATCH 1/3] [IPV6]: Event type in addrconf_ifdown is mis-used. Posted by den on Sun, 23 Mar 2008 08:13:16 GMT

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On Sat, 2008-03-22 at 17:38 -0700, David Miller wrote:
> From: "Denis V. Lunev" <den@openvz.org>
> Date: Tue, 18 Mar 2008 17:35:23 +0300
> > addrconf ifdown is broken in respect to the usage of how parameter. This
>> function is called with (event != NETDEV DOWN) and (2) on the IPv6 stop.
>> It the latter case inet6_dev from loopback device should be destroyed.
> > Signed-off-by: Denis V. Lunev <den@openvz.org>
>
> The code purposefully treats "2" specially because when IPV6 routes
> are destroyed they are changed to point to the loopback device's
> inet6 dev object.
> This allows statistic bumping code to not have to check if it has a
> NULL inet6 dev pointer or not, because that's now impossible.
> Since ipv6 is not unloadable, addrconf cleanup(), and thus the
> "how == 2" case can only occur when ipv6 fails to load properly.
> The only real consequence of this bug is that if ipv6 fails
> to load properly, a subsequent successfull load of ipv6 will
> leak the loopback device's inet6 dev object, which isn't that
> much of a big deal.
> I understand that for namespaces you have to deal with multiple
> loopback devices, but you'll need to solve that problem while
> still handling the wish of the ipv6 stack for inet6 dev objects
> of loopback devices to be permanent and guarenteed to always
> be around for the sake of statistics bumping.
```

First, this behaviour is broken for a namespace right now in the 2.6.26 tree. inet6_dev pointer will be NULL for a loopback inside the namespace. The case is simple. Just remove all INET6 addresses from a loopback device inside a VE. This will call

```
inet6_addr_del
  addrconf_ifdown(dev, 1);
  if (dev == init_net.loopback_dev && how == 1)
     how = 0;
```

the condition will be false and how will not be changed here.

Pls note, that ip6_dst_ifdown deals with a namespace loopback rather than init_net loopback to track references of the namespace objects. This allows us to catch refcounting bugs smoothly (see patch 3 in the set).

That's why I have extended a special "2" case to really destroy inet6_dev to have a way to destroy it. Generic code should not suffer from this from my POW.

- > I thus can't apply any of these patches until those issues are
- > resolved.

IMHO special "2" case was intended to have a stub to unload the module in the future.

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