
Subject: Re: [PATCH 6/17 net-2.6.26] [NETNS]: Default arp parameters lookup.

Posted by [Daniel Lezcano](#) on Tue, 19 Feb 2008 09:14:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

Denis V. Lunev wrote:

> Default ARP parameters should be findable regardless of the context.
> Required to make inetdev_event working.
>
> Signed-off-by: Denis V. Lunev <den@openvz.org>
> ---
> net/core/neighbour.c | 4 +---
> 1 files changed, 1 insertions(+), 3 deletions(-)
>
> diff --git a/net/core/neighbour.c b/net/core/neighbour.c
> index c895ad4..45ed620 100644
> --- a/net/core/neighbour.c
> +++ b/net/core/neighbour.c
> @@ -1275,9 +1275,7 @@ static inline struct neigh_parms *lookup_neigh_params(struct
neigh_table *tbl,
> struct neigh_parms *p;
>
> for (p = &tbl->parms; p; p = p->next) {
> - if (p->net != net)
> - continue;
> - if ((p->dev && p->dev->ifindex == ifindex) ||
> + if ((p->dev && p->dev->ifindex == ifindex && p->net == net) ||
> (!p->dev && !ifindex))
> return p;
> }

If the values are:

p->dev == NULL
ifindex == 0
p->net != net

The parms should not be taken into account and the looping must continue. But with this modification it is not the case, if we specify parms ifindex == 0, the first parms with the dev field set to NULL will be taken belonging or not to the right net.

IMO the right test is:

```
if (p->net == net && ((p->dev && p->dev->ifindex == ifindex) || !p->dev  
&& !ifindex))
```

I definitively prefer the first notation :)

```
> - if (p->net != net)
```

> - continue;
