Subject: Re: IPv6 ?? Posted by kir on Tue, 29 Jan 2008 09:09:22 GMT View Forum Message <> Reply to Message

Can you give us the the output of /sbin/ip a I and fgrep ADDRESS /etc/vz/conf/*.conf command run on your hardware node?

Perhaps the problem is that the network interface(s) that is/are present on the hardware node do not belong to the same IP subnets as your VEs.

Dmitry,

Maybe it makes sense to add a warning if vz_get_neighbour_devs() returns an empty list, with the URL to a wiki page with long explanation?

Jan Tomasek wrote:

> Hi,

> problem was caused by setting:

>

> # Controls which interfaces to send ARP requests and modify APR tables

> # on.

> NEIGHBOUR_DEVS=detect

>

> this option arived with vzctl version 3.0.22 when I was upgrading from

> 3.0.18-1dso1.

>

> After I removed that option and restarted HW node all IPv6 hosts get

> imediately online. Ufff! :)

>

Page 1 of 1 ---- Generated from OpenVZ Forum