

Re: Autoipd fails to give ip address to eth0:0

Source: <http://linux.derkeiler.com/Newsgroups/comp.os.linux.networking/2006-03/msg00270.html>

- *From:* Radagan@xxxxxxxxxx
 - *Date:* 10 Mar 2006 11:36:38 -0800
-

Really... Odd, it works great statically or with dhcp. We have a software version of a device that was previously hardware based running beside the application that uses it. We have eth0 and eth0:0 configured on different ips with the two processes using them to talk to each other and the network on the same port. We are using a virtual interface to save us the unnecessary cost of a second nic. I appreciate your reply and opinions, but I do not think you understand my question. There is no problem with my network configuration. It absolutely and positively works for all cases except local link addressing.

It looks like there is a problem with virtual interfaces and autoipd. If you can help with this part, please let me know.

Kind regards,

-R.

.