

Determining eth -> driver mapping

Source: <http://linux.derkeiler.com/Mailing-Lists/Debian/2003-09/4508.html>

michf_at_post.tau.ac.il

Date: 09/25/03

To: debian-user <debian-user@lists.debian.org>

Date: Thu, 25 Sep 2003 14:48:26 +0300

How can I tell which eth is mapped to which driver?

I have several ethernet ports which are not all always present.

I have an rtl 8139 onboard, an usb rtl 8150 and cable usb CDCether.

I only use one at any given time and I tried to unload the onboard card when I want to use the other ones to simplify the network settings, but that seems to lock up the system more often than not.

Also, all the driver load automaticly at list occasionally using hotplug and module.conf or whatever settings.

I would rather try to detect which interface is mapped to the driver instead of assuming the active one is always on eth0.

Is there a way to do that?

Thanx.

--

Micha Feigin
michf@math.tau.ac.il

--

To UNSUBSCRIBE, email to debian-user-request@lists.debian.org
with a subject of "unsubscribe". Trouble? Contact listmaster@lists.debian.org