

RE: Second ethernet without router?

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-11/msg00309.html>

- *From:* "Steven Buehler" <steve@xxxxxxxxxxxx>
 - *Date:* Thu, 29 Nov 2007 09:07:01 -0600
-

Thank You Troy and John. I had a gateway address in there and after taking that out, it worked fine.

Steve

-----Original Message-----

From: redhat-list-bounces@xxxxxxxxxx [<mailto:redhat-list-bounces@xxxxxxxxxx>] On Behalf Of John O'Loughlin
Sent: Wednesday, November 28, 2007 6:28 PM
To: General Red Hat Linux discussion list
Subject: Re: Second ethernet without router?

It sounds like this is what you did...look at output of the route command to see what the default route is.

You don't need a router to connect together the second interfaces as long as they are all on the same subnet.

John

On Wed, 28 Nov 2007, Troy Amburg wrote:

You might want make sure you didn't set the default route for the entire

host to 192.168.1.1.

On Nov 28, 2007, at 3:39 PM, Steven Buehler wrote:

I have several servers running on public IP's all on their eth0's.

RE: Second ethernet without router?

They of course have a router -> switch -> servers. I would like to setup a local net on the eth1's of each server, but I don't have a router.

Just

the switch and servers. I must have goofed something up pretty bad

because

I setup the eth1 on one of the servers to have an IP of 192.168.1.1,

Mask

of 255.255.255.0 and gateway of 192.168.1.1. The second server was an

IP

of 192.168.1.2, Mask of 255.255.255.0 and gateway of 192.168.1.1.

After

doing an "ifup eth1" on each machine, the public IP's on the eth0's can't

be

reached any more either. Do I need to have a separate router and

switch

to do this?

Thanks
Steve

--
redhat-list mailing list

RE: Second ethernet without router?

unsubscribe [mailto:redhat-list-](mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe)

[request@xxxxxxxxxx?subject=unsubscribe](mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe)

<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>