

Re: Configure DSL and Linux network

Source: <http://linux.derkeiler.com/Newsgroups/comp.os.linux.setup/2005-06/0349.html>

From: Tim McCoy (tmccoy_at_hotPOP.com)

Date: 06/17/05

Date: Fri, 17 Jun 2005 16:12:19 +1000

On Thu, 16 Jun 2005 19:32:04 -0700, linuxquestion wrote:

> *Dear Experts,*
>
> *I have 2 XP/Linux dual boot machines.*
>
> *Previously, these machines were connected with a*
> *crossover cable, and they could talk to each other.*
> *But now, there is a DSL modem, and router that*
> *is not configured right.*
>
> *I have installed DSL on the XP side, and it is working well.*
> *Now, I'm trying to get it to work on Linux. First and*
> *foremost, I need the two Linux machines to talk to each*
> *other, through the router. Internet is secondary.*
>
> *So far, I can't even ping the modem, or router, so*
> *some fundamental configuration is needed.*
>
>
> *Hardware:*
> *The IP addresses are what is configured on the XP side.*
>
> *2 XP/Linux dual boot machines*
> *192.168.2.2 - white*
> *192.168.2.3 - red*
>
>
> *(Westell) DSL modem with Verizon*
> *192.168.1.1*
>
>
> *Belkin Wireless G router*
> *192.168.2.1*
> *also*
> *192.168.1.47*
>
>

comp.os.linux.setup: Re: Configure DSL and Linux network

> *Linux: Redhat 3.2*
> *Kernel: 2.4.21-27.0.2.ELorafw1*
>
>
> *I want the private network to be called:*
> *testrac.com*
>
>
> *The IP addresses need to be static.*
>
>
>
g