

Re: DSL setup

Source: <http://linux.derkeiler.com/Newsgroups/alt.os.linux.suse/2005-01/4484.html>

From: karlheinz klingbeil (karlheinz-klingbeil_at_despammed.com)

Date: 01/28/05

Date: Fri, 28 Jan 2005 17:25:53 +0100

Darrell schrub am Freitag, 28. Januar 2005 16:42
folgendes:

> *I am looking at the previous post and haven't seen a*
> *quick answer- so if I*
> *missed one please -I apologize. I am attempting to*
> *setup SUSE 9.1, with a*
> *Westell DSL modem and a Linksys router for the home*
> *network. Suse detects*

If you have a router there is nothing to configure,
especially not with kinternet.

If the router has your ISP Login details (user,
password) it will automatically connect, when a
request goes out of your home network.

All you have to do is to setup the network card to
DHCP. The router is the DHCP-Server which gives the
card a valid ip, mask, and gateway.

Dump all "Dial-in" or "DSL" Connection Software on the
computer. Requests will then go to the Default Gateway
(The Router itself, as assigned by DHCP) and trigger a
connection.

Maybe (maybe not, sometimes it works without) you have
to edit your /etc/resolv.conf and add a line:

```
-----  
nameserver 194.25.2.129  
-----
```

or whatever the nameserver adress is your ISP uses (ask
them).

Because every request for an IP in the world behind the
router needs a DNS-Query first, and because the
nameserver is outside, the router can trigger a
connection.

alt.os.linux.suse: Re: DSL setup

--

greetz Karlheinz Klingbeil (lunqual)
<http://www.lunqual.de> oder <http://www.lunqual.net>