

Re: [hardy] networkmanager and WEP

Source: <http://linux.derkeiler.com/Mailing-Lists/Ubuntu/2008-04/msg00516.html>

- *From:* musicman <datakid@xxxxxxxxxx>
 - *Date:* Mon, 7 Apr 2008 11:41:41 +1000
-

Hi,

I'm also having trouble connecting to a unprotected network using NM, atheros chip.

```
dmesg|grep wifi
[ 40.724167] hostap_pci: Registered netdevice wifi0
[ 40.724173] wifi0: Original COR value: 0x0
[ 40.926625] wifi0: NIC: id=0x8013 v1.0.0
[ 40.926773] wifi0: PRI: id=0x15 v1.0.7
[ 40.943135] wifi0: STA: id=0x1f v1.3.5
[ 40.947499] wifi0: defaulting to bogus WDS frame as a workaround
for firmware bug in Host AP mode WDS
[ 40.949365] wifi0: Intersil Prism2.5 PCI: mem=0xd0000000, irq=23
[ 40.949593] wifi0: registered netdevice wlan0
[ 47.642749] wifi0: LinkStatus=2 (Disconnected)
[ 47.642954] wifi0: LinkStatus: BSSID=44:44:44:44:44:44
[ 48.027940] wifi0: LinkStatus=1 (Connected)
[ 48.028251] wifi0: LinkStatus: BSSID=00:18:39:a5:90:3a
```

It seems to be dying on the DHCP, or at least the churn for DHCP?

```
lspci -v
04:03.0 Network controller: Intersil Corporation Prism 2.5 Wavelan
chipset (rev 01)
Subsystem: D-Link System Inc DWL-520 Wireless PCI Adapter
Flags: bus master, medium devsel, latency 64, IRQ 23
Memory at d0000000 (32-bit, prefetchable) [size=4K]
Capabilities: <access denied>
```

does anyone have any ideas?

cheers
L.

Re: [hardy] networkmanager and WEP

On Mon, Apr 7, 2008 at 6:25 AM, Francisco Borges
<francisco.borges@xxxxxxxx> wrote:

On Sat, Apr 5, 2008 at 5:11 PM, David Vincent <dvincent@xxxxxxxxxxxxxxxx> wrote:

> -----BEGIN PGP SIGNED MESSAGE-----

> Hash: SHA1

> But so far, using Hardy, I simply cannot connect to a WEP protected network.

>

> Are you sure you're choosing the correct passphrase type?

>

> WEP 128-bit Passphrase

> WEP 64/128-bit Hex

> WEP 64/128-bit ASCII

>

> I had problems connecting to my WEP network until I realised I was not

> paying attention and had left it on the default "WEP 128-bit

> Passphrase". NM would look like it was going to connect but then would

> fail. WPA worked fine. Finally I saw the "WEP 64/128-bit Hex" option

> and once I started using that everything was fine.

>

> Just a thought.

I am sure I tried that. But I was always filling in a passphrase on the "WEP 128-bit Passphrase", and this key (generated from the passphrase on the router interface) on the "WEP 64/128-bit Hex".

What are you filling in in the Hex key field? An actual key you got from a phrase when configuring the router, or your actual passphrase?

Kind regards,

—

Francisco

—

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"with the most sincerity I can muster in my sarcastic tones, I thank you"

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Vanessa Culliford, on leaving the TWS.

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