

RE: bridging ath

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2007-09/msg00280.html>

- *From:* "Michael K. Smith – Adhost" <mksmith@xxxxxxxxxx>
 - *Date:* Thu, 27 Sep 2007 15:44:58 -0700
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Andrew Thompson wrote:

On Wed, Sep 26, 2007 at 04:07:00PM -1000, Randy Bush wrote:

current i386 thinkpad t41

```
ifconfig_lo0="inet 127.0.0.1/8"
cloned_interfaces="bridge0"
ifconfig_bridge0="inet 192.168.0.3/24 addm em0 addm ath0
up"
ifconfig_em0="up"
ifconfig_ath0="ssid rgnet up"
defaultrouter="192.168.0.1"
```

with ether plugged in, i can ping it. unplug ether and no ping

over

ath0. other hosts are on same ssid and working.

I will try to reproduce this in the weekend. Just to make sure, you

are

pinging 192.168.0.3 from a remote wireless node connected to ath0,

and

unplugging em0 causes this to fail?

connect both wireless and ether. it is pingable. disconnect ether.

no

can ping.

RE: bridging ath

reduce to
ifconfig_ath0="inet 192.168.0.3/24 ssid rgnet up"
with no em0, bridge, ... and it is pingable.

randy

Just to be sure...

```
net.inet.ip.forwarding=1
net.link.ether.bridge.enable=1
net.link.ether.bridge.config=em0,ath0
```

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