

Re: number of users accessing a wireless network

Re: number of users accessing a wireless network

Source: <http://linux.derkeiler.com/Mailing-Lists/Debian/2008-04/msg00251.html>

- *From:* Celejar <celejar@xxxxxxxx>
 - *Date:* Wed, 2 Apr 2008 21:46:57 -0400
-

On Mon, 31 Mar 2008 15:12:33 +1100
Rich Healey <healey.rich@xxxxxxxx> wrote:

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Kamaraju S Kusumanchi wrote:

My current network configuration is

```
ISP --> wireless router ----> comp1
----> comp2
----> comp3
```

The wireless router is wrt54g. The computers might be running Debian, MS
etc., Is it possible to figure out the number of users and IP addresses of
active connections served by the router?

thanks
raju

```
put them all in the same subnet (ie 192.168.0.128-255) and then nmap -sS
--PN 192.168.0.128/25 | grep [uU][Pp]
```

IIUC, this will only work for machines that are listening on at least
one open port. BTW, isn't -sS the default?

Celejar

mailmin.sourceforge.net - remote access via secure (OpenPGP) email
ssuds.sourceforge.net - A Simple Sudoku Solver and Generator

To UNSUBSCRIBE, email to debian-user-REQUEST@xxxxxxxxxxxxxxxxxxxx
with a subject of "unsubscribe". Trouble? Contact listmaster@xxxxxxxxxxxxxxxxxxxx

Re: number of users accessing a wireless network