

pfSense - Bug #1611

DHCP leases show as expired when they shouldn't be

06/20/2011 06:15 PM - Dainel Spisak

Status:	Closed	Start date:	06/20/2011
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	DHCP Server	Estimated time:	0.00 hour
Target version:	2.0	Affected Architecture:	i386
Affected Version:	2.0		

Description

Running on 2.0-RC3 (i386) built on Sun Jun 19 21:45:34 EDT 2011, I have a system with multiple VLAN's on the LAN side with individual DHCP servers configured. The DHCP Leases page shows only the active leases for the first VLAN as "active". All other VLAN DHCP leases show up as "expired" even though the license times are valid. See the following screen capture to see:

<http://screencast.com/t/WSncarof65Ws>

<http://screencast.com/t/8KC07f74Dy0>

History

#1 - 06/20/2011 06:24 PM - Chris Buechler

- Category changed from Web Interface to DHCP Server

- Status changed from New to Feedback

what does your `/var/dhcpd/var/db/dhcpd.leases` look like?

#2 - 06/23/2011 10:58 AM - rancor rancor

- File *Capture.PNG* added

Can't replicate.

I configured 3 VLAN on my LAN beside my untagged LAN. Every thing on em1

```
em1:192.168.10.0/24
em1(vlan201):10.0.2.0/24
em1(vlan202):10.0.3.0/24
em1(vlan203):10.0.4.0/24
```

I enabled DHCP server on all interfaces and put one machine on vlan201 and one on vlan202

Both is active and online

#3 - 06/23/2011 05:37 PM - Dainel Spisak

Chris, here is the `dhcp.leases`:

1. `more /var/dhcpd/var/db/dhcpd.leases`
2. The format of this file is documented in the `dhcpd.leases(5)` manual page.
3. This lease file was written by `isc-dhcp-4.2.1-P1`

```

lease 10.4.4.11 {
starts 4 2011/06/02 23:17:34;
ends 4 2011/06/09 23:17:34;
tstp 4 2011/06/09 23:17:34;
cltt 4 2011/06/02 23:17:34;
binding state free;
hardware ethernet 74:91:1a:28:7d:20;
uid "\001t\221\032{} ";
}
lease 10.4.4.12 {
starts 4 2011/06/02 23:17:57;
ends 4 2011/06/09 23:17:57;
tstp 4 2011/06/09 23:17:57;
cltt 4 2011/06/02 23:17:57;
binding state free;
hardware ethernet 74:91:1a:26:f2:d0;
uid "\001t\221\032&\362\320";
}
lease 10.4.4.8 {
starts 1 2011/06/20 21:18:27;
ends 1 2011/06/20 21:18:48;
tstp 1 2011/06/20 21:18:48;
cltt 1 2011/06/20 21:18:27;
binding state free;
hardware ethernet 00:1a:a0:c8:e5:ba;
uid "\001\000\032\240\310\345\272";
}
lease 10.4.4.5 {
starts 1 2011/06/20 21:35:28;
ends 2 2011/06/21 18:49:19;
tstp 2 2011/06/21 18:49:19;
cltt 1 2011/06/20 21:35:28;
binding state free;
hardware ethernet 88:9f:fa:fd:b7:9c;
uid "\001\210\237\372\375\267\234";
}
lease 10.4.4.13 {
starts 3 2011/06/22 22:14:49;
ends 3 2011/06/22 22:18:56;
tstp 3 2011/06/22 22:18:56;
cltt 3 2011/06/22 22:14:49;
binding state free;
hardware ethernet 38:e7:d8:6e:87:59;
}
lease 10.4.4.14 {
starts 1 2011/06/20 21:45:57;
ends 1 2011/06/27 21:45:57;
cltt 1 2011/06/20 21:45:57;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet a4:ed:4e:57:9b:41;
client-hostname "android_3618324d9d992d82";
}
lease 10.4.4.15 {
starts 4 2011/06/23 18:04:01;
ends 4 2011/06/30 18:04:01;
cltt 4 2011/06/23 18:04:01;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:22:7f:11:9b:b0;
uid "\001\000\177\021\233\260";
}
lease 10.4.4.4 {
starts 1 2011/06/20 21:31:32;
ends 1 2011/07/04 21:31:32;
cltt 1 2011/06/20 21:31:32;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:e6:0a:77:85;
uid "\001\000\014\346\012w\205";
}
lease 10.4.4.7 {

```

```

starts 1 2011/06/20 21:31:32;
ends 1 2011/07/04 21:31:32;
cltt 1 2011/06/20 21:31:32;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:e6:0a:79:a8;
uid "\001\000\014\346\012y\250";
}
lease 10.4.4.1 {
starts 1 2011/06/20 21:31:32;
ends 1 2011/07/04 21:31:32;
cltt 1 2011/06/20 21:31:32;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:e6:0a:a8:20;
uid "\001\000\014\346\012\250 ";
}
lease 10.4.4.9 {
starts 1 2011/06/20 21:31:32;
ends 1 2011/07/04 21:31:32;
cltt 1 2011/06/20 21:31:32;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:e6:08:90:fa;
uid "\001\000\014\346\010\220\372";
}
lease 10.4.4.3 {
starts 1 2011/06/20 21:31:34;
ends 1 2011/07/04 21:31:34;
cltt 1 2011/06/20 21:31:34;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:e6:0a:77:82;
uid "\001\000\014\346\012w\202";
}
lease 10.4.4.6 {
starts 1 2011/06/20 21:32:58;
ends 1 2011/07/04 21:32:58;
cltt 1 2011/06/20 21:32:58;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:90:0b:0e:84:00;
uid "\001\000\220\013\016\204\000";
}
lease 10.4.4.10 {
starts 2 2011/06/21 18:45:03;
ends 2 2011/07/05 18:45:03;
cltt 2 2011/06/21 18:45:03;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:e6:0a:76:eb;
uid "\001\000\014\346\012v\353";
}
lease 10.4.4.2 {
starts 3 2011/06/22 22:21:08;
ends 3 2011/07/06 22:21:08;
cltt 3 2011/06/22 22:21:08;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:e6:0a:76:87;
uid "\001\000\014\346\012v\207";
}
lease 10.3.4.1 {
starts 4 2011/06/23 18:04:34;
ends 4 2011/06/30 18:04:34;
cltt 4 2011/06/23 18:04:34;
binding state active;
next binding state free;

```

```
rewind binding state free;
hardware ethernet 00:22:7f:11:9a:90;
uid "\001\000\177\021\232\220";
}
lease 10.2.4.6 {
starts 4 2011/05/12 02:11:40;
ends 4 2011/05/19 02:11:40;
tstp 4 2011/05/19 02:11:40;
cltt 4 2011/05/12 02:11:40;
binding state free;
rewind binding state active;
hardware ethernet 00:16:b9:46:84:80;
}
lease 10.2.7.12 {
starts 5 2011/05/20 19:39:29;
ends 5 2011/05/27 19:39:29;
tstp 5 2011/05/27 19:39:29;
cltt 5 2011/05/20 19:39:29;
binding state free;
hardware ethernet 00:e0:18:95:24:dd;
}
lease 10.2.7.10 {
starts 5 2011/05/20 22:16:37;
ends 5 2011/05/27 22:16:37;
tstp 5 2011/05/27 22:16:37;
cltt 5 2011/05/20 22:16:37;
binding state free;
hardware ethernet 00:13:ce:b2:17:06;
uid "\001\000\023\316\262\027\006";
}
lease 10.2.7.11 {
starts 5 2011/05/20 23:16:27;
ends 5 2011/05/27 23:16:27;
tstp 5 2011/05/27 23:16:27;
cltt 5 2011/05/20 23:16:27;
binding state free;
hardware ethernet 00:13:72:1d:4d:43;
uid "\001\000\023\035MC";
}
lease 10.2.7.8 {
starts 6 2011/06/04 01:13:16;
ends 6 2011/06/11 01:13:16;
tstp 6 2011/06/11 01:13:16;
cltt 6 2011/06/04 01:13:16;
binding state free;
hardware ethernet 00:1f:e1:01:4c:4f;
uid "\001\000\037\341\001LO";
}
lease 10.2.7.9 {
starts 3 2011/06/15 19:18:04;
ends 1 2011/06/20 21:45:57;
tstp 1 2011/06/20 21:45:57;
cltt 3 2011/06/15 19:18:04;
binding state free;
hardware ethernet a4:ed:4e:57:9b:41;
}
lease 10.2.4.3 {
starts 5 2011/06/17 19:26:16;
ends 5 2011/06/24 19:26:16;
tstp 5 2011/06/24 19:26:16;
cltt 5 2011/06/17 19:26:16;
binding state active;
next binding state free;
hardware ethernet 00:1f:41:26:77:90;
uid "\001\000\037A&w\220";
}
lease 10.2.4.5 {
starts 1 2011/06/20 21:18:59;
ends 1 2011/06/27 21:18:59;
tstp 1 2011/06/27 21:18:59;
cltt 1 2011/06/20 21:18:59;
binding state active;
next binding state free;
hardware ethernet 00:1a:a0:c8:e5:ba;
uid "\001\000\032\240\310\345\272";
```

```

client-hostname "o745-1111221";
}
lease 10.2.7.13 {
starts 2 2011/06/21 18:44:38;
ends 2 2011/06/28 18:44:38;
cltt 2 2011/06/21 18:44:38;
binding state active;
next binding state free;
hardware ethernet 00:26:c7:b3:a5:26;
uid "\001\000&\307\263\245&";
client-hostname "AngieUndergroun";
}
lease 10.2.4.1 {
starts 4 2011/06/23 20:22:07;
ends 4 2011/06/30 20:22:07;
cltt 4 2011/06/23 20:22:07;
binding state active;
next binding state free;
hardware ethernet e8:9a:8f:05:04:aa;
uid "\001\350\232\217\005\004\252";
client-hostname "Dan-THINK";
}
lease 10.2.4.7 {
starts 4 2011/06/23 20:22:08;
ends 4 2011/06/30 20:22:08;
cltt 4 2011/06/23 20:22:08;
binding state active;
next binding state free;
hardware ethernet 88:9f:fa:fd:b7:9c;
uid "\001\210\237\372\375\267\234";
client-hostname "Dan-THINK";
}
lease 10.2.4.2 {
starts 4 2011/06/23 21:06:11;
ends 4 2011/06/30 21:06:11;
cltt 4 2011/06/23 21:06:11;
binding state active;
next binding state free;
hardware ethernet 38:e7:d8:6e:87:59;
client-hostname "android-895f97285bf7d44a";
}
lease 10.2.4.4 {
starts 4 2011/06/23 21:26:29;
ends 4 2011/06/30 21:26:29;
cltt 4 2011/06/23 21:26:29;
binding state active;
next binding state free;
hardware ethernet 3c:8b:fe:d5:63:f6;
}
server-duid "\000\001\000\001\025]\351~\000P\215\262U\027";

lease 10.2.7.7 {
starts 4 2011/06/23 21:29:08;
ends 4 2011/06/30 21:29:08;
cltt 4 2011/06/23 21:29:08;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:1d:2e:16:80:c0;
uid "\001\000\035.\026\200\300";
client-hostname "lc-zd-1006";
}
lease 10.2.4.2 {
starts 4 2011/06/23 21:29:51;
ends 4 2011/06/30 21:29:51;
cltt 4 2011/06/23 21:29:51;
binding state active;
next binding state free;
hardware ethernet 38:e7:d8:6e:87:59;
client-hostname "android-895f97285bf7d44a";
}
lease 10.4.4.15 {
starts 4 2011/06/23 18:04:01;
ends 4 2011/06/23 21:29:58;
tstp 4 2011/06/23 21:29:58;
}

```

```
cltt 4 2011/06/23 18:04:01;
binding state free;
hardware ethernet 00:22:7f:11:9b:b0;
uid "\001\000\177\021\233\260";
}
lease 10.2.7.6 {
starts 4 2011/06/23 21:29:59;
ends 4 2011/06/30 21:29:59;
cltt 4 2011/06/23 21:29:59;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:22:7f:11:9b:b0;
uid "\001\000\177\021\233\260";
}
lease 10.3.4.1 {
starts 4 2011/06/23 18:04:34;
ends 4 2011/06/23 21:30:01;
tstp 4 2011/06/23 21:30:01;
cltt 4 2011/06/23 18:04:34;
binding state free;
hardware ethernet 00:22:7f:11:9a:90;
uid "\001\000\177\021\232\220";
}
lease 10.2.7.5 {
starts 4 2011/06/23 21:30:02;
ends 4 2011/06/30 21:30:02;
cltt 4 2011/06/23 21:30:02;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:22:7f:11:9a:90;
uid "\001\000\177\021\232\220";
}
lease 10.2.7.7 {
starts 4 2011/06/23 21:30:43;
ends 4 2011/06/30 21:30:43;
cltt 4 2011/06/23 21:30:43;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:1d:2e:16:80:c0;
uid "\001\000\035\026\200\300";
client-hostname "lc-zd-1006";
}
lease 10.2.4.2 {
starts 4 2011/06/23 21:32:52;
ends 4 2011/06/30 21:32:52;
cltt 4 2011/06/23 21:32:52;
binding state active;
next binding state free;
hardware ethernet 38:e7:d8:6e:87:59;
client-hostname "android-895f97285bf7d44a";
}
lease 10.2.4.7 {
starts 4 2011/06/23 21:32:54;
ends 4 2011/06/30 21:32:54;
cltt 4 2011/06/23 21:32:54;
binding state active;
next binding state free;
hardware ethernet 88:9f:fa:fd:b7:9c;
uid "\001\210\237\372\375\267\234";
client-hostname "Dan-THINK";
}
lease 10.2.4.3 {
starts 4 2011/06/23 21:33:19;
ends 4 2011/06/30 21:33:19;
cltt 4 2011/06/23 21:33:19;
binding state active;
next binding state free;
hardware ethernet 00:1f:41:26:77:90;
uid "\001\000\037A&w\220";
}
lease 10.2.7.13 {
starts 4 2011/06/23 21:33:38;
```

```
ends 4 2011/06/30 21:33:38;
cltt 4 2011/06/23 21:33:38;
binding state active;
next binding state free;
hardware ethernet 00:26:c7:b3:a5:26;
uid "\001\000&\307\263\245&";
client-hostname "AngieUndergroun";
}
lease 10.2.7.5 {
starts 4 2011/06/23 21:34:03;
ends 4 2011/06/30 21:34:03;
cltt 4 2011/06/23 21:34:03;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:22:7f:11:9a:90;
uid "\001\000\177\021\232\220";
}
```

#4 - 06/27/2011 02:54 PM - Eirik Zakariassen

I also have this issue, running

2.0-RC3 (i386)
built on Sun Jun 26 20:44:17 EDT 2011

Running PfSense on Vmware ESXi 4.1, no issues with earlier installs or 1.2.3.
Host has 6 interfaces (virtual nics) which get their respective connections and use native VLANs from the vswitches in esxi

```
[2.0-RC3][admin@jugo.damliveien]/root(1): cat /var/dhcpd/var/db/dhcpd.leases
```

1. The format of this file is documented in the dhcpd.leases(5) manual page.
2. This lease file was written by isc-dhcp-4.2.1-P1

```
lease 192.168.50.5 {
starts 1 2011/06/27 18:04:18;
ends 1 2011/06/27 20:50:58;
cltt 1 2011/06/27 18:04:18;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:11:85:ff:e3:44;
uid "\001\000\021\205\377\343D";
}
lease 192.168.100.12 {
starts 0 2011/06/26 16:13:51;
ends 0 2011/06/26 18:13:51;
tstp 0 2011/06/26 18:13:51;
cltt 0 2011/06/26 16:13:51;
binding state free;
hardware ethernet 00:21:6b:2b:da:06;
uid "\001\000!k+\332\006";
}
lease 192.168.100.11 {
starts 0 2011/06/26 02:22:25;
ends 1 2011/06/27 02:22:25;
tstp 1 2011/06/27 02:22:25;
cltt 0 2011/06/26 02:22:25;
```

```
binding state free;
hardware ethernet 00:17:f2:51:9a:0c;
uid "\001\000\027\362Q\232\014";
}
lease 192.168.100.100 {
starts 1 2011/06/27 16:55:23;
ends 1 2011/06/27 19:42:03;
cltt 1 2011/06/27 16:55:23;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0e:08:e6:5e:dc;
uid "\001\000\016\010\346^334";
client-hostname "SipuraSPA";
}
lease 192.168.100.10 {
starts 1 2011/06/27 17:16:49;
ends 1 2011/06/27 20:03:29;
cltt 1 2011/06/27 17:16:49;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet f8:db:7f:90:95:d9;
client-hostname "Android_356299041016013";
}
lease 192.168.1.106 {
starts 6 2011/06/25 00:35:51;
ends 6 2011/06/25 01:01:39;
tstp 6 2011/06/25 01:01:39;
cltt 6 2011/06/25 00:35:51;
binding state free;
hardware ethernet 00:17:f2:51:9a:0c;
uid "\001\000\027\362Q\232\014";
}
lease 192.168.1.111 {
starts 6 2011/06/25 23:52:20;
ends 0 2011/06/26 01:52:20;
tstp 0 2011/06/26 01:52:20;
cltt 6 2011/06/25 23:52:20;
binding state free;
hardware ethernet 00:12:5a:b2:ba:82;
uid "\001\000\022Z\262\272\202";
}
lease 192.168.1.110 {
starts 0 2011/06/26 20:30:47;
ends 0 2011/06/26 21:19:28;
tstp 0 2011/06/26 21:19:28;
cltt 0 2011/06/26 20:30:47;
binding state free;
hardware ethernet a8:e3:ee:9e:fa:41;
uid "\001\250\343\356\236\372A";
}
lease 192.168.1.105 {
starts 0 2011/06/26 22:12:35;
ends 0 2011/06/26 22:13:18;
tstp 0 2011/06/26 22:13:18;
cltt 0 2011/06/26 22:12:35;
binding state free;
hardware ethernet 00:1f:a7:81:4b:a0;
uid "\001\000\037\247\201K\240";
}
lease 192.168.1.100 {
starts 1 2011/06/27 09:31:02;
ends 1 2011/06/27 12:17:42;
tstp 1 2011/06/27 12:17:42;
cltt 1 2011/06/27 09:31:02;
binding state free;
hardware ethernet 58:94:6b:e7:d5:1c;
uid "\001X\224k\347\325\034";
}
lease 192.168.1.112 {
starts 1 2011/06/27 16:30:57;
ends 1 2011/06/27 19:17:37;
cltt 1 2011/06/27 16:30:57;
binding state active;
```



```
next binding state free;
rewind binding state free;
hardware ethernet 00:13:e8:b8:f5:61;
client-hostname "Orochimaru";
}
lease 192.168.1.101 {
starts 1 2011/06/27 16:46:17;
ends 1 2011/06/27 19:32:57;
cltt 1 2011/06/27 16:46:17;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:1e:68:a4:de:21;
uid "\001\000\036h\244\336!";
client-hostname "zarathustra-PC";
}
lease 192.168.1.103 {
starts 1 2011/06/27 17:00:26;
ends 1 2011/06/27 19:47:06;
cltt 1 2011/06/27 17:00:26;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:18:fe:82:cf:da;
uid "\001\000\030\376\202\317\332";
client-hostname "VCETW271500LC";
}
lease 192.168.1.104 {
starts 1 2011/06/27 17:09:17;
ends 1 2011/06/27 19:55:57;
cltt 1 2011/06/27 17:09:17;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:29:6a:be:27;
uid "\001\000\014j\276";
client-hostname "WIN-ALQ2OQM7E2P";
}
lease 192.168.1.102 {
starts 1 2011/06/27 17:15:03;
ends 1 2011/06/27 20:01:43;
cltt 1 2011/06/27 17:15:03;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:50:8d:98:e5:51;
client-hostname "Kabuto";
}
lease 192.168.1.107 {
starts 1 2011/06/27 17:19:54;
ends 1 2011/06/27 20:06:34;
cltt 1 2011/06/27 17:19:54;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 1c:6f:65:38:2b:e7;
uid "\001\034oe8+\347";
client-hostname "Weronica-PC";
}
lease 192.168.1.108 {
starts 1 2011/06/27 14:32:37;
ends 2 2011/06/28 14:32:37;
cltt 1 2011/06/27 14:32:37;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:22:64:05:61:fe;
uid "\001\000\0d\005a\376";
client-hostname "esx-ilo";
}
lease 192.168.1.109 {
starts 1 2011/06/27 14:33:22;
ends 2 2011/06/28 14:33:22;
cltt 1 2011/06/27 14:33:22;
binding state active;
```

```
next binding state free;
rewind binding state free;
hardware ethernet 00:22:64:05:91:cc;
uid "\001\000\d\005\221\314";
client-hostname "test-ilo";
}
server-duid "\000\001\000\001\025\227\276F\000\014)\223ZI";
```

```
lease 192.168.1.101 {
starts 1 2011/06/27 18:09:37;
ends 1 2011/06/27 20:56:17;
cltt 1 2011/06/27 18:09:37;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:1e:68:a4:de:21;
uid "\001\000\036h\244\336!";
client-hostname "zarathustra-PC";
}
```

```
lease 192.168.100.100 {
starts 1 2011/06/27 18:18:43;
ends 1 2011/06/27 21:05:23;
cltt 1 2011/06/27 18:18:43;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0e:08:e6:5e:dc;
uid "\001\000\016\010\346^\334";
client-hostname "SipuraSPA";
}
```

```
lease 192.168.1.103 {
starts 1 2011/06/27 18:23:46;
ends 1 2011/06/27 21:10:26;
cltt 1 2011/06/27 18:23:46;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:18:fe:82:cf:da;
uid "\001\000\030\376\202\317\332";
client-hostname "VCETW271500LC";
}
```

```
lease 192.168.1.104 {
starts 1 2011/06/27 18:32:37;
ends 1 2011/06/27 21:19:17;
cltt 1 2011/06/27 18:32:37;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:0c:29:6a:be:27;
uid "\001\000\014)j\276";
client-hostname "WIN-ALQ2OQM7E2P";
}
```

```
lease 192.168.1.102 {
starts 1 2011/06/27 18:35:09;
ends 1 2011/06/27 21:21:49;
cltt 1 2011/06/27 18:35:09;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 00:50:8d:98:e5:51;
client-hostname "Kabuto";
}
```

```
lease 192.168.100.10 {
starts 1 2011/06/27 18:40:11;
ends 1 2011/06/27 21:26:51;
cltt 1 2011/06/27 18:40:11;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet f8:db:7f:90:95:d9;
client-hostname "Android_356299041016013";
}
```

```
lease 192.168.1.107 {
starts 1 2011/06/27 18:43:14;
ends 1 2011/06/27 21:29:54;
```

```
clt 1 2011/06/27 18:43:14;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 1c:6f:65:38:2b:e7;
uid "\001\034oe8+\347";
client-hostname "Weronica-PC";
}
```

#5 - 07/02/2011 02:36 PM - Adam Gundy

I think this is a bug in the MAC-to-vendor package. remove it and suddenly leases show up correctly.

#6 - 07/02/2011 04:15 PM - Chris Buechler

MAC-to-vendor does overwrite this page, and I haven't seen this anywhere (also don't have that package installed anywhere). Does everyone seeing this have that package installed?

#7 - 07/02/2011 05:48 PM - Dainel Spisak

Indeed I do have that package installed!

#8 - 07/02/2011 06:12 PM - Eirik Zakariassen

Yes, same here, I haven't tried removing it though.

#9 - 07/02/2011 06:15 PM - Chris Buechler

- Status changed from Feedback to Closed

it is that package, uninstall it. It doesn't do anything that isn't in 2.0 base now AFAIK. I disabled it.

Files

Capture.PNG	138 KB	06/23/2011	rancor rancor
-------------	--------	------------	---------------