

pfSense - Bug #5603

two issues with dynamic dns registration from dhcp

12/05/2015 02:30 PM - Jeremy Porter

Status:	Resolved	Start date:	12/05/2015
Priority:	Normal	Due date:	
Assignee:	Chris Buechler	% Done:	0%
Category:	DHCP (IPv4)	Estimated time:	0.00 hour
Target version:	2.3	Affected Version:	All
Plus Target Version:		Affected Architecture:	
Release Notes:	Default		

Description

Line 995 in /usr/local/www/services_dhcp.php Input Type is being set to "number" should be "text".
However with that fixed, /var/dhcpd/etc/dhcpd.conf still does not contain correct ddyn entries.

```
zone skinnydog.org. {  
primary 192.207.126.6;  
}
```

This should be like:

```
zone skinnydog.org. {  
primary 192.207.126.6;  
key "skinnydog";  
}
```

The key name is set, and valid in the config.xml.

Looks like it might be in the block around line 1138 in /etc/services.inc.

Although its not creating the key entry in /var/dhcpd/etc/dhcpd.conf either, so maybe not.

Associated revisions

Revision 7c1747a3 - 01/08/2016 10:56 PM - Chris Buechler

Fix DDNS dhcpd(v6).conf config generation issues. Ticket #5603

History

#1 - 12/06/2015 03:12 PM - Jim Thompson

- Assignee set to Renato Botelho

seems straight-forward to fix

#2 - 12/09/2015 10:11 PM - Chris Buechler

- Status changed from New to Confirmed

- Affected Version set to 2.3

#3 - 01/07/2016 11:44 PM - Chris Buechler

- Status changed from Confirmed to Feedback

- Assignee changed from Renato Botelho to Jeremy Porter

Jeremy fixed part of this here.

<https://github.com/pfsense/pfsense/commit/e8da0bcd6b62cc3691775337e96440ae41993780>

The remainder all looks to work fine. I get a proper dhcpd.conf now, though services.inc hasn't changed since then. Either fixing the GUI part fixed everything, or there's something more to it that I'm not hitting.

Jeremy, you still seeing any issues here?

#4 - 01/08/2016 04:01 PM - Jeremy Porter

Ya, even after disabling ddns updates and re-enabling, I'm still not seeing the "key" statements for the zone, or the actual update key being included.

Chris can you check your ddns and make sure the /var/dhcp/etc/dhcpd.conf has the key statements and the key defined?

#5 - 01/08/2016 09:33 PM - Chris Buechler

- Status changed from *Feedback* to *Confirmed*

- Assignee changed from *Jeremy Porter* to *Chris Buechler*

- Affected Version changed from *2.3* to *All*

See the issue after working on Jeremy's system. It's actually never worked correctly if the last enabled DHCP server instance didn't have the keys defined on it.

#6 - 01/08/2016 11:07 PM - Chris Buechler

- Status changed from *Confirmed* to *Feedback*

this looks to be correct in all cases now.

#7 - 01/11/2016 03:21 PM - Chris Buechler

- Status changed from *Feedback* to *Resolved*

Jeremy's situation is confirmed working now. Every other circumstance still looks good too.