

pfSense - Bug #4066

Dynamic DNS updates failing on PPPoE reconnect

12/03/2014 12:52 PM - Chris Buechler

Status:	Resolved	Start date:	12/03/2014
Priority:	Very High	Due date:	
Assignee:	Chris Buechler	% Done:	100%
Category:	Dynamic DNS	Estimated time:	0.00 hour
Target version:	2.2	Affected Architecture:	
Affected Version:	2.2		

Description

Dynamic DNS updates started failing within the last few days with:

```
php-fpm[295]: /rc.newwanip: Curl error occurred: Failed to connect to dynupdate.no-ip.com port 443 : Operation timed out
```

also discussed here.
<https://forum.pfsense.org/index.php?topic=84843.0>

Associated revisions

Revision 6d744cc8 - 12/05/2014 12:20 PM - Renato Botelho

Fix #4066:

Make sure pf is configured before other services are restarted when WAN IP changes. The way it was before, 'pass out' rules with route-to still have old IP set as 'from' and some Dynamic DNS ended up not being updated.

Revision 6a7dae05 - 12/05/2014 12:23 PM - Renato Botelho

Fix #4066:

Make sure pf is configured before other services are restarted when WAN IP changes. The way it was before, 'pass out' rules with route-to still have old IP set as 'from' and some Dynamic DNS ended up not being updated.

History

#1 - 12/03/2014 03:41 PM - Renato Botelho

- Status changed from Confirmed to Feedback

Please try again with last snapshots

#2 - 12/04/2014 12:07 PM - Chris Buechler

- Status changed from Feedback to Resolved

confirmed fixed on multiple systems

#3 - 12/04/2014 10:38 PM - Chris Buechler

- Status changed from Resolved to Confirmed

- Assignee set to Chris Buechler

found one scenario that's still a problem, investigating.

#4 - 12/05/2014 12:30 PM - Renato Botelho

- Status changed from Confirmed to Feedback

- % Done changed from 0 to 100

Applied in changeset [6d744cc842058a2ff35c82700cce71a2f5eaae41](#).

#5 - 12/05/2014 12:30 PM - Renato Botelho

Applied in changeset [6a7dae05d3a628492f5b55ff87a7153ee69484dd](#).

#6 - 12/09/2014 04:58 AM - Chris Buechler

- Status changed from Feedback to Resolved

fixed