

pfSense - Bug #1420

Changing a WAN's type from PPPoE to other breaks it

04/06/2011 10:47 PM - Chris Buechler

Status:	Resolved	Start date:	04/06/2011
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	Interfaces	Estimated time:	0.00 hour
Target version:	2.0	Affected Version:	2.0
Plus Target Version:		Affected Architecture:	
Release Notes:	Default		

Description

When a WAN interface set for PPPoE is switched to any other type, it breaks it, as it leaves that interface assigned as pppoeX. It has to switch it back to the physical interface when the type is changed.

Associated revisions

Revision 8b1e7d04 - 05/04/2011 05:54 PM - Ermal Luçi

Correct wrong key for checking if a interface type switched. Ticket #1420

History

#1 - 04/25/2011 02:48 PM - Ermal Luçi

Should it delete the already created pppoe config?

#2 - 04/25/2011 05:43 PM - Chris Buechler

probably, that would be consistent with 1.2.x

#3 - 05/04/2011 05:52 PM - Ermal Luçi

- Status changed from New to Feedback

Test latest snapshots.

#4 - 05/09/2011 04:09 AM - Peter Baumann

Hello

I did some tests on my 2.0-RC1 (i386) built on Thu May 5 00:36:37 EDT 2011 NanoBSD config.

1. Setup PPPoE Interface on WAN.
2. Change the type to static.
3. Check the Interface Assignments and Interface Settings.
4. Check the config file in /conf/config.xml for PPPoE entry, none found.

-> Everything seems to be ok in my installation here.

Peter

#5 - 05/09/2011 04:16 AM - Chris Buechler

- Status changed from *Feedback* to *Resolved*

thanks

#6 - 03/06/2015 01:56 AM - Rob Turner

I ran into this bug on a pfSense 2.2 box. Procedure to recreate was to do the following:

1. Setup PPPoE Interface on WAN
2. PPPoE connection works

Reconfigure from PPPoE to DHCP

1. Interface Assignments - WAN -> em0
2. PPPs -> Delete pppoe0
3. Interfaces -> WAN, change PPPoE to DHCP gets error, change PPPoE to static, Applied settings and no error
4. Rebooted and had to console into box and observed system asking to setup interfaces starting with VLANs