

pfSense - Bug #3573

tun/tap interfaces not available for assignment in 2.2

04/05/2014 07:43 AM - Gilmar Cabral

Status:	Closed	Start date:	04/05/2014
Priority:	Normal	Due date:	
Assignee:	Ermal Luçi	% Done:	0%
Category:	Interfaces	Estimated time:	0.00 hour
Target version:	2.2	Affected Architecture:	
Affected Version:	2.2		
Description			
Version 2.2 Alpha options not create virtual interface. Pfsense Version 2.1.1 is possible create virtual interface using openvpn interface.			

History

#1 - 04/07/2014 06:52 PM - Chris Buechler

- Subject changed from Create Interface Virtual Pfsense 2.2 Alpha not available to tun/tap interfaces not available for assignment in 2.2
- Category set to Interfaces
- Target version set to 2.2
- Affected Version set to 2.2

tun and tap interfaces should be available for assignment, whether tunX/tapX or ovpnX/ovpncX.

#2 - 04/15/2014 12:17 PM - Jim Pingle

The OpenVPN interfaces do appear for assignment in current code.

For interfaces made outside of OpenVPN:
tunX interfaces do not appear for assignment
tapX interfaces DO appear for assignment

So it appears to be partially fixed.

#3 - 07/22/2014 05:54 AM - Jim Thompson

- Assignee set to Ermal Luçi

#4 - 08/12/2014 03:37 PM - Ermal Luçi

I do not think this is a good option to allow.

Since whoever creates the tun needs to provide a sticky interface name and tunX its not a stable one.

I do not consider a thing to be allowed.

#5 - 08/12/2014 05:21 PM - Chris Buechler

- Status changed from New to Closed

the original issue here was that OpenVPN's tun interfaces weren't being added at all at the time. the remainder is a non-issue

Files

58.png	206 KB	04/05/2014	Gilmar Cabral
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