

pfSense - Bug #8222

When trying to add another OPT interface, it's replacing the last existing one

12/17/2017 01:59 AM - Alexandre Paradis

Status:	Resolved	Start date:	12/17/2017
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Interfaces	Estimated time:	0.00 hour
Target version:		Affected Architecture:	
Affected Version:	2.4.3		

Description

Using
2.4.3-DEVELOPMENT (amd64)
built on Fri Dec 15 09:33:08 CST 2017
FreeBSD 11.1-RELEASE-p6

I cannot add a new interface because it's replacing the last OPT interface that i have added. If it's worth something, I already had an OPT interface 'OPT5' named something, and when I added the new interface, it renamed the existing name to the default OPT5 name, but with the associated vlan.

History

#1 - 12/18/2017 08:00 AM - Jim Pingle

- Status changed from New to Feedback

This was likely a problem introduced during a recent pull request merge: <https://github.com/pfsense/pfsense/pull/3868>

That PR has been reverted, so this should be corrected as well on the next new snapshot.

#2 - 12/18/2017 10:52 AM - Peter Schofield

I have reverred the OPT naming code to vanilla pfSense; if this bug still occurs it's caused by something else.

#3 - 12/19/2017 09:51 PM - Alexandre Paradis

Using

2.4.3-DEVELOPMENT (amd64)
built on Tue Dec 19 18:22:48 CST 2017
FreeBSD 11.1-RELEASE-p6

I can say it's fixed :)

Thanks!

#4 - 12/20/2017 07:11 AM - Jim Pingle

- Status changed from Feedback to Resolved