

pfSense - Bug #9154

Editing a VLAN parent interface causes all VLANs to be reconfigured, which can lead to problems

11/27/2018 11:24 AM - Jim Pingle

Status:	New	Start date:	11/27/2018
Priority:	Normal	Due date:	
Assignee:	Luiz Souza	% Done:	0%
Category:	Interfaces	Estimated time:	0.00 hour
Target version:	2.5.0	Affected Architecture:	
Affected Version:	2.4.4_1		

Description

See [#9115](#) for details/logs. After fixing [#9115](#), editing other VLAN interfaces works well, but editing the VLAN parent interface is still a problem as it hits every VLAN child and reconfigures it after. This can be necessary in certain cases, such as when changing MTU or other interface attribute, but it is very disruptive.

Also causes problems with PPPoE interfaces failing to (re)connect ([#9148](#)) and IPv6 tracked interface addresses not being reapplied to the interfaces ([#9136](#))

History

#1 - 03/12/2019 10:55 AM - Jim Pingle

- Target version changed from 4.8 to 2.5.0