

DragonFlyBSD - Bug #2586

pf: "modulate" state seems problematic

09/25/2013 07:36 PM - srussell

Status:	New	Start date:	09/25/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
<p>Since 2010, I got constant reboot problems while using some particular configuration for pf.</p> <p>I finally found the root of the problem. I fixed it by replacing this configuration:</p> <pre>pass out on \$ext_if inet proto { tcp udp icmp } all modulate state</pre> <p>with this:</p> <pre>pass out on \$ext_if inet proto { tcp udp icmp } all keep state</pre> <p>It seems that de "modulate" state is problematic. Since I replaced it by "keep state", my firewall is working normally without panic or unwanted reboots.</p> <p>My firewall server is using DragonFly v3.2.2.6.g1bd21-RELEASE in 32 bits.</p>			