

DragonFlyBSD - Bug #389

modulate state

11/26/2006 03:42 AM - bastyaeltars

Status:	Feedback	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
If I create a rule: pass out quick on \$iface proto tcp from any to any flags S/SA modulate state the connections don't initiate. Replacing 'flags S/SA modulate state' to 'keep state' salvages this.			

History

#1 - 12/01/2006 12:27 AM - bastyaeltars

Update: some web pages just don't load, clients behind the firewall cannot even connect to those particular servers (www.iwiw.hu for example). Tcpdump shows nothing, when we disable pf, they load.

#2 - 12/13/2006 07:54 PM - bastyaeltars

Behind my other bridge, the aforementioned page loads. I recall reports on similar behaviour with OpenBSD 3.6, we did not have this with OpenBSD 3.7 and 3.8. I think the only salvage for this will be a PF update in the base system, until then, I'll redirect the requests targeting this (popular) website to an HTTP proxy.

#3 - 08/12/2007 10:27 PM - bastyaeltars

The non-loading web page issue seems to be fixed by Matt's commit: <http://leaf.dragonflybsd.org/maillarchive/commits/2007-08/msg00160.html>
However, the 'modulate state' thing still does not work.

#4 - 03/09/2013 01:08 PM - tuxillo

- Description updated
- Status changed from New to Feedback
- Assignee deleted (0)

Hi,

pf(4) was updated long after this bug ticket was opened. Can you please check it out in current master/release?

Thanks,
Antonio Huete