

pfSense - Bug #2889

ACK Traffic Put in Normal Queues. Normal Traffic Put in ACK Queues

03/19/2013 02:48 PM - Jonathan Black

Status:	Closed	Start date:	03/19/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Traffic Shaper (ALTQ)	Estimated time:	0.00 hour
Target version:		Release Notes:	Default
Affected Version:	2.0.x		
Affected Architecture:			

Description

We are running 2.0.2 i386. We've noticed any rules that came from 2.0.1 are fine, however if we create new rules on our PfSense boxes, we have to reverse the order we enter the queues for the rule.

For instance: The first 3 rules in the attached file put all the ACK traffic in qIPsec and QSkype. The Skype Traffic and IPsec traffic gets put into qlnetAck. The last 2 rules classify traffic properly (All traffic from 5 goes into qVoIP). This order is reversed from 2.0.1.

History

#1 - 10/02/2014 06:04 PM - Chris Buechler

- Status changed from New to Closed

haven't seen that elsewhere, and can't replicate on current versions

Files

Queues.jpg	72.6 KB	03/19/2013	Jonathan Black
------------	---------	------------	----------------