

pfSense - Bug #170

Shaper multi-all wizard doesn't work

11/20/2009 10:59 PM - Chris Buechler

Status:	Resolved	Start date:	11/20/2009
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	Traffic Shaper (ALTQ)	Estimated time:	0.00 hour
Target version:	2.0	Affected Architecture:	
Affected Version:	2.0		

Description

After entering the number of WAN and LAN connections at the first screen of the multi-all shaper wizard, it comes back with "You need to specify the number of connections." and it is not possible to proceed.

Associated revisions

Revision c19900ef - 11/25/2009 11:36 AM - Ermal Luçi

Resolves #170. This is really a fallout from include changes. Pointy-hat: sullrich@

Revision 34019d28 - 11/26/2009 08:55 AM - Ermal Luçi

Resolves #170. Yet again include fallout changes.

Revision f9fc88cc - 11/26/2009 12:33 PM - Scott Ullrich

Rework includes. Ticket #170

Revision a37ef4ff - 12/15/2009 07:33 AM - Ermal Luçi

Resolves #220. Fixed because of missed changes as in Ticket #170.

History

#1 - 11/24/2009 05:01 AM - Ermal Luçi

- Status changed from New to Feedback

Resolved.

#2 - 11/24/2009 05:22 PM - Chris Buechler

- Status changed from Feedback to Resolved

this is resolved

#3 - 11/24/2009 05:28 PM - Chris Buechler

- Status changed from Resolved to New

I take that back - that particular issue was fixed, but this wizard is still broken. Go through it, fill in interface and speed values leaving everything else at defaults, and at the end you get:

Fatal error: Class 'altq_root_queue' not found in /usr/local/www/wizards/traffic_shaper_wizard_multi_all.inc on line 960

#4 - 11/25/2009 09:45 AM - Ermal Luçi

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset [c19900ef564b9523850f7323831820f12facf493](#).

#5 - 11/26/2009 01:54 AM - Chris Buechler

- Status changed from Resolved to New

still doesn't work.

now:
Fatal error: Call to undefined function enable_rrd_graphing() in /usr/local/www/wizards/traffic_shaper_wizard_multi_all.inc on line 601

#6 - 11/26/2009 07:02 AM - Ermal Luçi

- Status changed from New to Resolved

Applied in changeset [34019d287250e544cf1a4a31be4c28f043b5b246](#).

#7 - 11/27/2009 12:39 AM - Chris Buechler

this is fixed