

pfSense - Bug #4314

Traffic Shaper Wizard not accepting an alias in the "Upstream SIP Server" text box

01/27/2015 10:39 AM - Muchacha Grande

Status:	Resolved	Start date:	01/27/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Traffic Shaper (ALTO)	Estimated time:	0.00 hour
Target version:	2.2.1	Affected Version:	2.2
Plus Target Version:		Affected Architecture:	
Release Notes:	Default		

Description

When using the traffic shaper wizard "Multiple LAN/WAN" I choose to prioritize voice over IP traffic and use a generic provider. In the "Upstream SIP Server" text box I use a previously created alias with the addresses of my SIP service providers. When the wizard finishes, it generates the queues correctly but it wont generate the floating rules as intended. I runned this wizard in version 2.1.5 and it generates two floating rules automatically using the SIP server alias as source on one rule and as destination on the other. In order to let the wizard handle as much as posible of the shapers config I run the wizard again and I can see the parameters used in the previous run as expected, except for the alias configured in the "Upstream SIP Server" text box that, for some reason, is empty. Finally I create the floating rules manually and it works fine. So I think that the problem is mainly the operation of the wizard itself.

Associated revisions

Revision 7efe99b5 - 01/27/2015 12:17 PM - Phillip Davis

Traffic Shaper Wizard Upstream SIP Server

Not being remembered and actioned.
Bug #4314

Revision b8150520 - 01/31/2015 04:08 AM - Phillip Davis

Traffic Shaper Wizard Upstream SIP Server

Not being remembered and actioned.
Bug #4314

History

#1 - 01/27/2015 12:19 PM - Phillip Davis

I think this should fix it:

<https://github.com/pfsense/pfsense/pull/1453>

The field name for that had been changed in the wizard ".inc" files but not in the corresponding ".xml" files.

#2 - 01/28/2015 08:37 AM - Muchacha Grande

I applied the patch and it works ok now. The wizard remembers the text box content and the floating rules are automatically created upon wizard execution.

#3 - 01/31/2015 04:07 AM - Ermal Luçi

- Status changed from New to Feedback

Merged pull 1453

#4 - 03/10/2015 07:43 PM - Chris Buechler

- *Status changed from Feedback to Resolved*

fixed