

## pfSense - Bug #4333

### Shaper wizard retains and uses incorrect info when supplying a different count of interfaces on future runs

01/28/2015 09:31 AM - Jim Pingle

<b>Status:</b>	Resolved	<b>Start date:</b>	01/28/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	100%
<b>Category:</b>	Traffic Shaper (ALTQ)	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.2.1	<b>Affected Version:</b>	2.2
<b>Plus Target Version:</b>		<b>Affected</b>	All
<b>Release Notes:</b>	Default	<b>Architecture:</b>	

#### Description

If you run through the shaper wizard with, for example, two WANs, then some sections like VoIP get a set of <conn0upload> and <conn1upload> and related tags. If a future run is made with only a single WAN, the <conn1\*> tags are removed from the <step2> section but not from <step3> and they are still considered for calculating bandwidth percentages, which leads to an input validation problem that is impossible to clear in the GUI without removing the old <ezshaper> config.

#### Associated revisions

##### Revision ee65c642 - 01/31/2015 03:45 AM - Ermal Luçi

Fixes #4333 Unset previous defined values before using the new ones

##### Revision 430379ac - 01/31/2015 03:45 AM - Ermal Luçi

Fixes #4333 Unset previous defined values before using the new ones

#### History

##### #1 - 01/31/2015 03:45 AM - Ermal Luçi

- Status changed from New to Feedback

##### #2 - 01/31/2015 04:00 AM - Ermal Luçi

- % Done changed from 0 to 100

Applied in changeset [ee65c642df6466ed59c332d448a4804690ce55c1](#).

##### #3 - 01/31/2015 04:00 AM - Ermal Luçi

Applied in changeset [430379acf9e4bfcda2625954700a6184265c8f73](#).

##### #4 - 03/06/2015 01:37 AM - Chris Buechler

- Status changed from Feedback to Resolved

fixed