

pfSense - Bug #9270

"Remove all states to and from the filtered address" does not remove all states

01/13/2019 01:25 PM - Yuri Weinstein

Status:	New	Start date:	01/13/2019
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Diagnostics	Estimated time:	0.00 hour
Target version:	2.5.0	Affected Architecture:	All
Affected Version:	2.4.x		

Description

Simple use case:
Filter all states for an IP of any device (used my iPhone IP) in "**Diagnostics**"/"**States**"/"**States**"
Click on **'Kill States'** button

At this point it is expected that all states would be killed, but in fact not all states were killed.

History

#1 - 01/21/2019 10:24 AM - Jim Pingle

- Target version set to 48
- Affected Version set to 2.4.x
- Affected Architecture set to All

There does seem to be an issue here, looks like it's in the pfSense module function pfSense_kill_states(). Sometimes it works, most of the time it doesn't.

Also if you enter an address or subnet in the filter box using a CIDR mask, such as 198.51.100.6/32, when you click the Kill button the / in the input field is replaced by an odd character of some kind (⚡, hex 0xFFFFD, UTF-8 Hex EF BF BD). If I comment out the calls to pfSense_kill_states() that character remains correct.

#2 - 03/12/2019 10:55 AM - Jim Pingle

- Target version changed from 48 to 2.5.0