

pfSense - Bug #9193

firewall_nat.php: PHP error deleting an imported NAT rule with no firewall rules present

12/12/2018 03:02 PM - Jim Pingle

Status:	Resolved	Start date:	12/12/2018
Priority:	Normal	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:	Rules / NAT	Estimated time:	0.00 hour
Target version:	2.4.4-p3		
Affected Version:	2.4.4_1	Affected Architecture:	All
Description			
Scenario: 1. Empty firewall rule list <filter></filter> 2. Imported NAT rules that reference associated filter rules that do not exist because of point 1			
Attempting to delete an affected NAT rule will trigger a PHP error:			
<pre>Fatal error: Uncaught Error: Only variables can be passed by reference in /usr/local/www/firewall_nat.php:104 Stack trace: #0 {main} thrown in /usr/local/www/firewall_nat.php on line 104 PHP ERROR : Type: 1, File: /usr/local/www/firewall_nat.php, Line: 104, Message: Uncaught Error: Only variables can be passed by reference in /usr/local/www/firewall_nat.php:104 Stack trace: #0 {main} thrown</pre>			

Associated revisions

Revision 701728c0 - 12/12/2018 03:02 PM - Jim Pingle

Init filter rules in firewall_nat.php. Fixes #9193

Revision ef0a5fe3 - 12/18/2018 08:12 AM - Jim Pingle

Init filter rules in firewall_nat.php. Fixes #9193

(cherry picked from commit 701728c0778cbb4ccf95ebfad30bf56339d1a7e3)

History

#1 - 12/12/2018 03:10 PM - Jim Pingle

- Status changed from Assigned to Feedback

- % Done changed from 0 to 100

Applied in changeset [701728c0778cbb4ccf95ebfad30bf56339d1a7e3](#).

#2 - 01/04/2019 06:22 AM - Vladimir Lind

On 2.4.5-dev 20 Nov:

Repeated steps 1 and 2 in bug description - after that triggered PHP error by NAT rule deletion attempt.

On 2.4.5-DEVELOPMENT (amd64) built on Thu Jan 03 15:25:56 EST 2019:

Repeated steps 1 and 2 in bug description - NAT rule with associated firewall rule was successfully deleted. Looks good.

#3 - 01/04/2019 08:09 AM - Jim Pingle

- Status changed from *Feedback* to *Resolved*

#4 - 03/12/2019 10:55 AM - Jim Pingle

- Target version changed from 48 to 2.5.0

#5 - 05/11/2019 04:46 PM - Jim Pingle

- Target version changed from 2.5.0 to 2.4.4-p3

#6 - 05/11/2019 06:04 PM - Jim Pingle

- Status changed from *Resolved* to *Feedback*

#7 - 05/14/2019 05:01 AM - Constantine Kormashev

Tried on 2.4.4-p3, I do not observe the issue. I could upload config with empty firewall rule list <filter></filter>, NAT/PortForward entries and deleting NAT entries did not lead to any issue.

#8 - 05/14/2019 07:14 AM - Jim Pingle

- Status changed from *Feedback* to *Resolved*