

pfSense - Bug #10977

Additional IPsec bypass rules input validation

10/14/2020 05:36 PM - Steve Wheeler

Status:	Resolved	Start date:	10/14/2020
Priority:	Normal	Due date:	
Assignee:	Steve Wheeler	% Done:	0%
Category:	Web Interface	Estimated time:	0.00 hour
Target version:	2.5.0	Affected Version:	2.5.0
Plus Target Version:		Affected	All
Release Notes:	Default	Architecture:	

Description

Trying to save the save the IPsec Advanced Settings page, even without making any changes, results in an input error unless you have added extra IPsec bypass subnets:

The following input errors were detected:

```
/32 is not valid source IP address for IPsec bypass rule
/32 is not valid destination IP address for IPsec bypass rule
```

That happens even with 'Additional IPsec bypass' unchecked. To get past that you need to check that, add some valid IPv4 subnets and uncheck it again.

Tested in:

```
2.5.0-DEVELOPMENT (amd64)
built on Tue Oct 06 12:54:27 EDT 2020
FreeBSD 12.2-STABLE
```

Associated revisions

Revision 4798939d - 10/15/2020 05:43 AM - Viktor Gurov

IPsec bypass WebGUI fix. Issue #10977

History

#1 - 10/14/2020 05:38 PM - Steve Wheeler

And just seen that box needs updating but still present in:

```
2.5.0-DEVELOPMENT (amd64)
built on Wed Oct 14 07:02:29 EDT 2020
FreeBSD 12.2-STABLE
```

#2 - 10/15/2020 01:31 AM - Viktor Gurov

https://gitlab.netgate.com/pfSense/pfSense/-/merge_requests/12

#3 - 10/15/2020 05:44 AM - Renato Botelho

- *Status changed from New to Feedback*
- *Assignee set to Viktor Gurov*

PR has been merged. Thanks!

#4 - 10/16/2020 08:08 AM - Steve Beaver

- *Assignee changed from Viktor Gurov to Steve Wheeler*

Please confirm/resolve

#5 - 10/18/2020 11:34 AM - Steve Wheeler

- *Status changed from Feedback to Resolved*

This is fixed in:

```
2.5.0-DEVELOPMENT (amd64)
built on Sun Oct 18 07:01:13 EDT 2020
FreeBSD 12.2-STABLE
```