

## pfSense - Bug #2210

### "scrub in" usage needs evaluated

02/17/2012 08:32 PM - Chris Buechler

<b>Status:</b>	Resolved	<b>Start date:</b>	02/17/2012
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Rules/NAT	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.1	<b>Affected Architecture:</b>	
<b>Affected Version:</b>	2.0		

#### Description

This commit:

<https://github.com/bsdperimeter/pfsense/commit/a87c88106ab366f046baf0f459c445a055eea5f9>

changed from "scrub on" to "scrub in on", the latter at least with PPPoE is skipping mss-fix entirely. s/in// on the scrub line and it properly works. I think that "in" should be taken out, it's caused at least this regression and may have broken MSS clamping entirely. I'm not sure why that was changed though, so opening this for discussion.

#### History

**#1 - 03/21/2012 02:50 PM - Chris Buechler**

- Target version set to 2.1

**#2 - 04/23/2012 12:35 AM - Chris Buechler**

- Status changed from New to Resolved

reverted back to original behavior without "in" after further evaluation and discussion with Ermal.

**#3 - 02/09/2017 03:54 PM - Jim Pingle**

- Private changed from Yes to No