

## pfSense - Bug #6609

### OpenVPN Radius auth doesn't send NAS attributes and is not consistent with how strongSwan does it

07/13/2016 11:31 AM - Kacper Boström

<b>Status:</b>	Resolved	<b>Start date:</b>	07/13/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	OpenVPN	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.3.3	<b>Affected Version:</b>	All
<b>Plus Target Version:</b>		<b>Affected Architecture:</b>	
<b>Release Notes:</b>	Default		

**Description**

OpenVPN Radius auth doesn't send NAS Port-Type (which should be "Virtual") and NAS Port (which preferably should be the port the client connected on). The NAS Identifier attribute should be "openVPN" and not the pfSense hostname (to be consistent with strongSwan).

This should simplify Radius authentication and allow for fine grained control over who can authenticate on each openVPN server instance.

#### History

**#1 - 07/13/2016 03:53 PM - Chris Buechler**

- Status changed from New to Confirmed
- Affected Version changed from 2.3.1 to All

**#2 - 07/13/2016 03:57 PM - Kacper Boström**

I've submitted a github pull request ([#3057](#)) fixing this issue.

**#3 - 07/13/2016 04:08 PM - Chris Buechler**

- Target version set to 2.4.0

Thanks Kacper. Looks reasonable, outside the one line I left a comment on where a recent change was reverted, but something that should bake in snapshots longer than we'll have time for 2.3.2.

**#4 - 07/13/2016 04:32 PM - Kacper Boström**

I fixed the lines that reverted the recent changes. My bad for committing things that really aren't part of the patch. I've force pushed my changes so they should be immediately visible in the pull request.

**#5 - 07/14/2016 12:09 AM - Chris Buechler**

- Status changed from Confirmed to Feedback

Thanks, merged to master for 2.4.

**#6 - 02/10/2017 10:21 AM - Jim Pingle**

- Status changed from Feedback to Resolved
- Target version changed from 2.4.0 to 2.3.3