

## pfSense - Feature #1434

### Radius Accounting in OpenVPN

04/14/2011 11:08 AM - Fan Net

<b>Status:</b>	New	<b>Start date:</b>	04/14/2011
<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>			
<b>Description</b>			
<p>Radius Accounting packets are critical to any enterprise implementation of OpenVPN due to compliance reasons. It is also important for anyone that wants to maintain a historical log of who logged in, how much data they sent, what IP they had while they were logged in, etc. Currently other parts of PFSense (PPTP) send out radius accounting data but OpenVPN does not (it does however do AUTH just fine). This is even more confusing since defining a radius server in the user-management section requires you to give the radius accounting port (leading you to believe it is support across the platform). There are openvpn accounting modules currently available for debian (radiusplugin.so) which function fine.</p>			

#### Associated revisions

##### Revision c70e6b3a - 08/27/2007 04:36 PM - Scott Ullrich

Fix CP not sending Acct-Session-Time to Radius during accounting update

Ticket #1434

#### History

##### #1 - 04/14/2011 02:41 PM - Chris Buechler

- Priority changed from High to Normal
- Target version deleted (2.0)
- Affected Version deleted (All)

##### #2 - 05/04/2013 03:06 PM - Guy Plunkett

does anyone have a solutions for this? it's really important to be able to track users who have been connected in the past. not just those who are connected right now