

pfSense - Bug #7568

unused openvpn client_mgmt_port ?

05/20/2017 09:55 AM - Jeremy C. Reed

Status:	Resolved	Start date:	05/20/2017
Priority:	Normal	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:	OpenVPN	Estimated time:	0.00 hour
Target version:	2.4.0		
Affected Version:	2.4	Affected Architecture:	All

Description

vpn_openvpn_server.php
configures client_mgmt_port
but as far as I can tell this number is not used
and the management is using a Unix domain socket and not a TCP port.

(I noticed this while working on my book.
My list of bugs is at <http://reedmedia.net/books/pfsense/bugs.html>)

Associated revisions

Revision d44942d3 - 05/22/2017 11:15 AM - Jim Pingle

Remove refs to defunct OpenVPN client manager port. Fixes #7568

History

#1 - 05/22/2017 11:15 AM - Jim Pingle

- Category changed from VPN to OpenVPN
- Status changed from New to Assigned
- Assignee set to Jim Pingle
- Target version set to 2.4.0
- Affected Version set to 2.4
- Affected Architecture set to All

It was a part of the OpenVPN Client Export package that was used with the OpenVPNManager add-on. That add-on has been removed, since it was no longer necessary. Any references to it can be removed.

#2 - 05/22/2017 11:20 AM - Phillip Davis

Indeed, in "the olden days" we had to run OpenVPN Manager on a Windows client so that unpriv users could use it to start/stop their OpenVPN connections. If users had multiple configs installed on their client Windows system (e.g. for links up to different offices), then each one had to have a unique port number that OpenVPN Manager would talk to in order to start/stop/control the particular client.

#3 - 05/22/2017 11:30 AM - Jim Pingle

- Status changed from Assigned to Feedback
- % Done changed from 0 to 100

Applied in changeset [d44942d3477c609e37794dc31c36fcd5c4435fbb](#).

#4 - 06/15/2017 09:35 AM - Jim Pingle

- Status changed from Feedback to Resolved