

pfSense - Bug #3596

OpenVPN being passed bad arguments

04/10/2014 08:01 AM - Anonymous

Status:	Resolved	Start date:	04/10/2014
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	VPN	Estimated time:	0.00 hour
Target version:	2.2	Affected Architecture:	
Affected Version:	2.2		

Description

Basic OpenVPN configuration (Remote Access SSL/TLS) yields the following result in system log:

openvpn³⁴⁸³⁰: Options error: the --tls-verify directive should have at most 1 parameter. To pass a list of arguments as one of the parameters, try enclosing them in double quotes ("").

Disabling TLS auth has no effect, changing to Remote Access User Auth causes it to become this:

openvpn⁵³⁸²⁸: Options error: the --auth-user-pass-verify directive should have at most 2 parameters. To pass a list of arguments as one of the parameters, try enclosing them in double quotes ("").

Associated revisions

Revision db45bc68 - 04/11/2014 07:33 PM - Chris Buechler

tls-verify requires quotes around the command to be executed. Ticket #3596

Revision d471a890 - 04/14/2014 04:35 AM - Chris Buechler

tls-verify requires quotes around the command to be executed. Ticket #3596

History

#1 - 04/10/2014 02:36 PM - Chris Buechler

What arguments does it have after those parameters in the conf file?

#2 - 04/11/2014 07:57 AM - Anonymous

I pulled this from /var/etc/openvpn/server1.conf:

```
tls-verify /usr/local/sbin/ovpn_auth_verify tls 'gateway.domain.com' 1 via-env
```

If I place everything after 'tls-verify' in double quotes and try to start the service, I get as far as this:

```
Apr 11 05:04:39 openvpn[23401]: OpenVPN 2.3.2 amd64-portbld-freebsd10.0 [SSL (OpenSSL)] [LZO] [eurephia] [M
H] [IPv6] built on Mar 19 2014
Apr 11 05:04:39 openvpn[23401]: NOTE: the current --script-security setting may allow this configuration to
call user-defined scripts
Apr 11 05:04:40 openvpn[23401]: TUN/TAP device /dev/tun1 opened
Apr 11 05:04:40 openvpn[23401]: do_ifconfig, tt->ipv6=1, tt->did_ifconfig_ipv6_setup=0
Apr 11 05:04:40 openvpn[23401]: /sbin/ifconfig ovpns1 10.0.8.1 10.0.8.2 mtu 1500 netmask 255.255.255.255 up
Apr 11 05:04:40 openvpn[23401]: FreeBSD ifconfig failed: external program exited with error status: 1
Apr 11 05:04:40 openvpn[23401]: Exiting due to fatal error
```

ifconfig's issue is that the interface 'ovpns1' doesn't exist. Weird.

I guess this is an entirely different problem. Has there been a major change to OpenVPN with the migration to 10?

#3 - 04/15/2014 12:00 PM - Jim Pingle

- *Status changed from New to Resolved*

Confirmed fixed on current code (snap+gitsync), no error and the process is running. Interface is there also.

#4 - 04/15/2014 01:17 PM - Anonymous

Confirmed working here also.