

pfSense - Bug #11368

OpenVPN Remote Access (User Auth)

02/04/2021 03:29 AM - Danilo Zrenjanin

Status:	Resolved	Start date:	02/04/2021
Priority:	High	Due date:	
Assignee:	Viktor Gurov	% Done:	0%
Category:	OpenVPN	Estimated time:	0.00 hour
Target version:	2.5.0	Affected Version:	2.5.0
Plus Target Version:		Affected Architecture:	
Release Notes:	Default		

Description

The OpenVPN service won't start if I choose *Remote Access (User Auth)* server mode.

Status>OpenVPN:

```
Unable to contact daemon
```

Status>System Logs>OpenVPN

```
Feb 4 09:08:26   openvpn   9667   WARNING: POTENTIALLY DANGEROUS OPTION --verify-client-cert
none|optional may accept clients which do not present a certificate
Feb 4 09:08:26   openvpn   9667   Options error: --capath fails with '/var/etc/openvpn/serve
r1/ca': No such file or directory (errno=2)
Feb 4 09:08:26   openvpn   9667   Options error: Please correct these errors.
Feb 4 09:08:26   openvpn   9667   Use --help for more information.
```

Associated revisions

Revision 729a4540 - 02/04/2021 05:03 AM - Viktor Gurov

OpenVPN User Auth fix. Issue #11368

History

#1 - 02/04/2021 04:18 AM - Viktor Gurov

- Priority changed from Normal to High

TLS parameters "dh, capath, cert, key" etc, is a mandatory for all modes except p2p_shared_key ('client')

revert [#11272](#) and [#11362](#) but keep [#11336](#):

https://gitlab.netgate.com/pfSense/pfSense/-/merge_requests/121

#2 - 02/04/2021 05:18 AM - Renato Botelho

- Assignee set to Viktor Gurov

- Target version set to 2.5.0

PR has been merged. Thanks!

#3 - 02/04/2021 05:18 AM - Renato Botelho

- *Status changed from New to Feedback*

#4 - 02/06/2021 09:35 AM - Max Leighton

- *Status changed from Feedback to Resolved*

Tested with

2.5.0-DEVELOPMENT (amd64)
built on Thu Feb 04 22:53:51 CST 2021
FreeBSD 12.2-STABLE

Remote Access (User Auth) has the required options and the service is able to start. Seems the issue is resolved.