

pfSense - Bug #7451

vpn_openvpn_client.php - Fields not hidden/processed correctly in chrome

04/05/2017 09:11 PM - Chris Linstruth

Status:	Resolved	Start date:	04/05/2017
Priority:	Low	Due date:	
Assignee:	Steve Beaver	% Done:	100%
Category:	OpenVPN	Estimated time:	0.00 hour
Target version:	2.4.0	Affected Architecture:	
Affected Version:	2.3.3_1		

Description

In Chrome (Version 57.0.2987.133 (64-bit) Mac tested) when you edit an OpenVPN Client and switch to shared-key mode, when you deselect create a TLS key and paste an existing key there a new key is created anyway on save and overwrites what was pasted there. User must edit, paste key again, and save.

The Peer Certificate Authority field is visible with shared-key selected and hidden when SSL/TLS is selected.

That's all I saw. Might be more.

Also misbehaves in latest 2.4 snapshots.

Associated revisions

Revision dd3c646f - 04/13/2017 07:12 AM - Steve Beaver

Fixed #7451

Revised onchage handlers to obviate need for second click in Chrome on MacOS

Revision 3290b312 - 04/13/2017 07:13 AM - Steve Beaver

Fixed #7451

Revised onchage handlers to obviate need for second click in Chrome on MacOS

(cherry picked from commit dd3c646fa5744a550f91524035a92f509d6162cf)

History

#1 - 04/12/2017 12:54 PM - Jim Pingle

- Category set to OpenVPN
- Status changed from New to Feedback
- Assignee set to Jim Pingle

I can't reproduce this at all here.

On 2.3.x the CRL field shows when it shouldn't, but that has been fixed on 2.4.

If I uncheck the box to generate a new shared key and paste a key into the Shared Key box, it retains that key.

The only potential bug I see is when I switch to shared key, the old TLS key field is not hidden, but it should be. But the TLS key field is not the same as the Shared Key field. I pushed a fix for that just now in [8769058](#)

#2 - 04/13/2017 01:42 AM - Chris Linstruth

Hmm. That's frustrating. I know what I saw. Tested multiple times.

Currently when I select SSL/TLS I get the shared key fields. When I select Shared Key I get TLS fields.

There is still something very wrong on Chrome on the Mac.

Actually, when I reduced the text size so I could see more of the page I see what it is doing. When I change the mode from SSL/TLS to Shared key, the fields don't actually change until I click the mode selector again. Same happens the other way. If that is not clear I took a quick screencast that is a little too large to post here just let me know.

That explains it. What was happening is we were changing to Shared Key and not noticing that the displayed fields were still for the TLS key and had not changed to the shared key, pasting into the TLS key field, and a new shared key was generated on save.

#3 - 04/13/2017 02:08 AM - Chris Linstruth

Looks like mode does the right thing on the `vpn_openvpn_server.php` but `dev_mode` also requires that second click to update the page.

#4 - 04/13/2017 06:55 AM - Steve Beaver

- Assignee changed from Jim Pingle to Steve Beaver

#5 - 04/13/2017 07:05 AM - Steve Beaver

I am able to reproduce this on MacOS & Chrome. Looking at it now.

#6 - 04/13/2017 07:14 AM - Steve Beaver

onchange handlers revised to correct this issue

#7 - 04/13/2017 07:20 AM - Steve Beaver

- % Done changed from 0 to 100

Applied in changeset [dd3c646fa5744a550f91524035a92f509d6162cf](#).

#8 - 04/13/2017 12:46 PM - Chris Linstruth

Testing using system patches on 2.3.3. Looks good for `vpn_openvpn_client.php`. Still needs a second click for `dev_mode` on `vpn_openvpn_server.php`. Can open another redmine for that if you like.

#9 - 04/13/2017 06:03 PM - Steve Beaver

Took care of that one too

#10 - 04/15/2017 02:58 AM - Chris Linstruth

Looks good here. Thank you.

#11 - 06/15/2017 11:25 AM - Jim Pingle

- Status changed from Feedback to Resolved