

Bootstrap - Bug #5189

vpn_openvpn_server dynamic input fields incorrect

09/22/2015 03:07 PM - Steve Beaver

Status:	Resolved	Start date:	09/22/2015
Priority:	Normal	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
Fields are still not right...			
<code>"Enable authentication of TLS packets." = tlsauth_enable</code>			
<code>"Automatically generate a shared TLS authentication key" = autotls_enable</code>			
<code>Auto Generate / "Automatically generate a shared key" = autokey_enable</code>			
Peer to Peer (SSL/TLS) Shows:			
<code>"Enable authentication of TLS packets." (OK)</code>			
<code> "Automatically generate a shared TLS authentication key" (OK)</code>			
<code> Auto Generate / "Automatically generate a shared key" (Should not be there)</code>			
Peer to Peer (Shared Key) Shows:			
<code>"Automatically generate a shared TLS authentication key" (Should not be there)</code>			
<code> Auto Generate / "Automatically generate a shared key" (OK)</code>			
Remote Access (SSL/TLS) Shows:			
<code>"Enable authentication of TLS packets." (OK)</code>			
<code> "Automatically generate a shared TLS authentication key" (OK)</code>			
<code> Auto Generate / "Automatically generate a shared key" (Should not be there)</code>			
Remote Access (User Auth) Shows:			
<code>"Enable authentication of TLS packets." (OK)</code>			
<code> "Automatically generate a shared TLS authentication key" (OK)</code>			
<code> Auto Generate / "Automatically generate a shared key" (Should not be there)</code>			
Remote Access (SSL/TLS + User Auth) Shows:			
<code>"Enable authentication of TLS packets." (OK)</code>			
<code> "Automatically generate a shared TLS authentication key" (OK)</code>			
<code> Auto Generate (Should not be there) -- the right side bit appears to be hidden in this mode, but the left side header is still there.</code>			

Associated revisions

Revision 27fc3a13 - 09/22/2015 03:40 PM - Steve Beaver

Fixed #5189

Revision 97508a55 - 09/24/2015 12:17 PM - Steve Beaver

History

#1 - 09/22/2015 03:36 PM - Steve Beaver

- Status changed from Assigned to Feedback
- Assignee changed from Steve Beaver to Jim Pingle

Actions modified to correspond with the list above

#2 - 09/22/2015 03:50 PM - Steve Beaver

- % Done changed from 0 to 100

Applied in changeset [pfsense:27fc3a13e445f89003c23d43779a605f0172d030](#).

#3 - 09/23/2015 01:24 PM - Jim Pingle

- Status changed from Feedback to Assigned
- Assignee changed from Jim Pingle to Steve Beaver

Much better but still one small state problem.

If you have the "Automatically..." box unchecked so it shows the larger input field and then switch modes, that box stays visible.

e.g. if you have a shared key filled in and then change the mode to an SSL/TLS type, the shared key field still shows up. Same in reverse. If you had an SSL/TLS mode with a TLS Key in place and then change the mode, the TLS key box stays visible.

xaYivqG.jpg

#4 - 09/24/2015 12:15 PM - Steve Beaver

- Status changed from Assigned to Feedback
- Assignee changed from Steve Beaver to Jim Pingle

This logic is enough to drive a person to drink.

I have made a truth table and re-coded the page to correspond to that table. I have also tested it side-by side with 2.2.4 and it appears to correspond almost exactly.

2.2.4 is not perfectly consistent when comparing initial page load, vs changing the server mode in-flight, however.

Let's review and see how this looks pls.

#5 - 09/24/2015 12:20 PM - Steve Beaver

Applied in changeset [pfsense:97508a552c616b0f3c7569e54a017d53c5cd94f6](#).

#6 - 09/28/2015 12:34 PM - Jim Pingle

- Status changed from Feedback to Resolved

This looks good now, I tried a few different combinations and the correct TLS/Shared key fields appear and disappear to show up each time.