

pfSense - Feature #7623

Allow L2TP user passwords to contain special characters

06/03/2017 09:51 AM - Roland Giesler

Status:	Resolved	Start date:	06/03/2017
Priority:	Low	Due date:	
Assignee:	Steve Beaver	% Done:	100%
Category:	L2TP	Estimated time:	0.00 hour
Target version:	2.4.4		
Description			
In older versions of pfSense, special characters (@#\$%^& etc) were allowed in passwords.			
Since a while back this has not worked. When a user's password is entered, the form complains that there are invalid characters in the password.			
There was a similar problem with other passwords, which has been corrected, so can we have this one fixed too?			

Associated revisions

Revision fbc1bb77 - 08/01/2018 06:54 AM - Steve Beaver

Fixed #7623

History

#1 - 06/05/2017 08:25 AM - Jim Pingle

- Tracker changed from Bug to Feature
- Subject changed from L2TP users passwords cannot contain special characters to Allow L2TP user passwords to contain special characters
- Priority changed from Normal to Low
- Target version changed from 2.3.4_1 to 2.4.1

The validation for L2TP user account passwords is the same as it has been since pfSense 2.0 when it was first added. Some other MPD-based service like PPTP may have allowed special characters, but L2TP never has.

It can most likely be changed to work with them as an added feature, but it is not a bug.

#2 - 10/12/2017 09:47 AM - Jim Pingle

- Target version changed from 2.4.1 to 2.4.2

Moving target to 2.4.2 as we need 2.4.1 sooner than anticipated.

#3 - 10/23/2017 12:21 PM - Jim Pingle

- Target version changed from 2.4.2 to 2.4.3

#4 - 01/16/2018 01:22 PM - Jim Pingle

- Target version changed from 2.4.3 to 2.4.4

#5 - 08/01/2018 06:54 AM - Steve Beaver

- Status changed from New to Feedback
- Assignee set to Steve Beaver

#6 - 08/01/2018 07:00 AM - Steve Beaver

- % Done changed from 0 to 100

Applied in changeset [fbc1bb778bb9df0d3a26019f18b6364a9edcabe3](#).

#7 - 08/03/2018 03:40 PM - James Dekker

On 2.4.4.a.20180803.1120 (gitsync'd to master), was unable to produce an error when inputting password with special characters.

#8 - 08/03/2018 03:41 PM - James Dekker

- Status changed from *Feedback* to *Resolved*