

## NethServer 6 - Bug #3385

### User and password with blank spaces in PPPoE configuration

05/02/2016 10:30 AM - Davide Marini

<b>Status:</b> CLOSED	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 100%
<b>Category:</b> nethserver-base	
<b>Target version:</b> v6.7	
<b>Security class:</b>	<b>Resolution:</b>
<b>Affected version:</b> v6.7	<b>NEEDINFO:</b> No
<b>Description</b>	
<p>During the configuration of the PPPOE if one or more blank spaces are wrongly written before the user/pass they will become part of the user/pass value in the database, example with user = " <b>user</b> " and password=" <b>password</b> ", follows what's written in the db:</p> <pre>ppp0=xdsl AuthType auto Password  *password*  name PPPoE provider xDSL provider role red user  *user*</pre> <p>The problem is that the web UI doesn't show blank spaces as you can see on the attached screenshot, so you think that values are correctly written. The "password" field also holds blank spaces at the end of the value.</p>	

#### Associated revisions

Revision 934c07ff - 05/06/2016 10:30 AM - Giacomo Sanchietti

PPPoE: trim parameters before saving to db. Refs #3385

#### History

#1 - 05/06/2016 10:09 AM - Giacomo Sanchietti

- Category set to nethserver-base
- Status changed from NEW to TRIAGED
- Target version set to v6.7
- % Done changed from 0 to 20
- Affected version set to v6.7

#2 - 05/06/2016 10:30 AM - Giacomo Sanchietti

- Status changed from TRIAGED to ON\_DEV
- Assignee set to Giacomo Sanchietti
- % Done changed from 20 to 30

#3 - 05/06/2016 10:31 AM - Giacomo Sanchietti

- Status changed from ON\_DEV to MODIFIED
- % Done changed from 30 to 60

All parameters will be trimmed before saving on database.

#4 - 05/06/2016 10:31 AM - Giacomo Sanchietti

- Status changed from MODIFIED to ON\_QA

- Assignee deleted (*Giacomo Sanchietti*)
- % Done changed from 60 to 70

In nethserver-testing:

- nethserver-base-2.10.2-1.1.g934c07f.ns6.noarch.rpm

**Test case**

- Check the bug is not reproducible

**#5 - 05/10/2016 12:26 PM - Filippo Carletti**

- Subject changed from *User and password with blank spaces in PPOE configuration* to *User and password with blank spaces in PPPoE configuration*

**#6 - 05/24/2016 10:11 AM - Davide Marini**

- Status changed from *ON\_QA* to *VERIFIED*
- % Done changed from 70 to 90

tested and working (user=" user ", password = " password " )

package installed:

nethserver-base-2.10.2-1.1.g934c07f.ns6.noarch

```
ppp0=xds||AuthType|auto|Password|password|name|PPPoE|provider|xDSL provider|role|red|user|user
```

**#7 - 05/26/2016 02:37 AM - Giacomo Sanchietti**

- Status changed from *VERIFIED* to *CLOSED*
- % Done changed from 90 to 100

Released in nethserver-updates:

- nethserver-base-2.10.3-1.ns6.noarch.rpm

**Files**

---

Example Org	Rete.png	27.2 KB	05/02/2016	Davide Marini
-------------	----------	---------	------------	---------------