

## NethServer 6 - Feature #3003

### add MSSQL support in nethserver-unixODBC

01/15/2015 11:06 AM - Stefano Fancello

<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-unixODBC	<b>NEEDINFO:</b>	No
<b>Target version:</b>	v6.5		
<b>Resolution:</b>			
<b>Description</b>			
Right now, nethserver-unixODBC support MySQL and PostgreSQL. MSSQL support can be added FreeTDS dependency and a template to nethserver-unixODBC that add driver configuration.			

#### Associated revisions

Revision d8f8e076 - 01/15/2015 11:42 AM - Stefano Fancello

added MSSQL support. Refs #3003

Revision 4ef262a1 - 01/21/2015 03:24 AM - Giacomo Sanchietti

Merge remote, fix missing push. Refs #3003

Conflicts:

nethserver-unixODBC.spec.in

#### History

#1 - 01/15/2015 11:06 AM - Stefano Fancello

- Status changed from NEW to TRIAGED

- % Done changed from 0 to 20

#2 - 01/15/2015 11:06 AM - Stefano Fancello

- Status changed from TRIAGED to ON\_DEV

- % Done changed from 20 to 30

#3 - 01/15/2015 12:08 PM - Stefano Fancello

- Status changed from ON\_DEV to TRIAGED

- % Done changed from 30 to 20

FreeTDS comes from epel

#4 - 01/19/2015 04:41 AM - Giacomo Sanchietti

- Assignee deleted (Stefano Fancello)

#5 - 01/20/2015 12:45 PM - Stefano Fancello

- Status changed from TRIAGED to MODIFIED

- % Done changed from 20 to 60

commit d8f8e0766792663c56bcddb96d2c28e46f9c0444

**#6 - 01/20/2015 12:51 PM - Stefano Fancello**

- Status changed from *MODIFIED* to *ON\_QA*
- Assignee set to *Andrea Marchionni*
- % Done changed from 60 to 70

Package in nethserver-testing:

- nethserver-unixODBC-0.0.6-2.0git4ef262a1.ns6.noarch.rpm
- freetds-0.91-2.el6.x86\_64.rpm

Test case:

install/update nethserver-unixODBC and configure it with those commands using correct DB\_NAME, DB\_PORT, DB\_IP, DB\_USERNAME and DB\_PASSWORD

```
# yum --enablerepo=nethserver-testing install nethserver-unixodbc
# config set odbc-mssql-test odbc Database DB_NAME Description "MSSQL test entry" Driver MSSQL Port DB_PORT Server DB_IP
# signal-event nethserver-unixODBC-update
# isql odbc-mssql-test DB_USERNAME DB_PASSWORD
SQL> select TABLE_NAME from INFORMATION_SCHEMA.TABLES
```

**#7 - 01/21/2015 03:15 AM - Andrea Marchionni**

- Status changed from *ON\_QA* to *VERIFIED*
- Assignee deleted (*Andrea Marchionni*)
- % Done changed from 70 to 90

**#8 - 01/21/2015 03:18 AM - Giacomo Sanchiotti**

- Assignee set to *Giacomo Sanchiotti*

**#9 - 01/21/2015 03:32 AM - Giacomo Sanchiotti**

- Status changed from *VERIFIED* to *CLOSED*
- Assignee deleted (*Giacomo Sanchiotti*)
- % Done changed from 90 to 100

Released in nethserver-updates:

- nethserver-unixODBC-0.0.7-1.ns6.noarch.rpm