

QGIS Application - Feature request #6263

No way to change FreeTDS protocol version

2012-08-28 12:18 AM - Evgeniy Nikulin

Status:	Closed	Resolution: Copied to github as #: 15568
Priority:	Normal	
Assignee:	Tamas Szekeres	
Category:	Data Provider/MSSQL	
Pull Request or Patch supplied:	No	
Easy fix?:	No	
Description		
<p>FreeTDS drive is used by default when create new MSSQL connection under Linux and DSN not using.</p> <p>But you can not choose the version of the protocol to be used for communication.</p> <p>May be the connection form under Linux can have an extra field "Protocol version"?</p>		

Associated revisions

Revision c322cd52 - 2012-09-03 11:01 AM - Tamas Szekeres

Specify port 1433 for FreeTDS by default. Allow to specify server/database/uid/password when the driver setting is present (fixes #6259, fixes #6263)

History

#1 - 2012-08-28 12:56 PM - Tamas Szekeres

Did you mean the TDS\_Version setting?

Custom settings can be specified in the Provider/DSN textbox (separated with semicolons) which is used as part of the ODBC connection string. Wouldn't that be sufficient in this case?

#2 - 2012-09-02 12:46 PM - Evgeniy Nikulin

Yes, its TDS\_Version setting.

If I try to specify in Provider/DSN textbox custom settings, I shoud to specify full connection string:

```
driver=FreeTDS;TDS_Version=8.0;port=1433;server=192.168.0.1;database=my_db;
```

In this case, the server and database fields do not work. Imho this is not user-friendly.

I agree with you, the TDS\_Version must be specified in Provider/DSN textbox. But why not simply specify:

```
driver=FreeTDS;TDS_Version=8.0;
```

?

#3 - 2012-09-03 02:05 AM - Tamas Szekeres

- Status changed from Open to Closed

Fixed in changeset commit:"c322cd52cf82afeb10beefa6efa42da2bdcea46f".

#### #4 - 2012-09-03 02:07 AM - Tamas Szekeres

Tamas Szekeres wrote:

| Fixed in changeset commit:"c322cd52cf82afeb10beefa6efa42da2bdcea46f".

This change should eliminate the requirement to specify the full connection string if the driver setting is present