

QGIS Application - Feature request #3522

Postgis provider: support for PostgreSQL service connection parameter

2011-02-24 07:50 AM - Andreas Neumann

| | | |
|---|---------------|-------------------------------------|
| Status: | Closed | |
| Priority: | Low | |
| Assignee: | nobody - | |
| Category: | Data Provider | |
| Pull Request or Patch supplied: | | Resolution: fixed |
| Easy fix?: | No | Copied to github as #: 13582 |
| Description | | |
| <p>It would be nice if the [[PostgreSQL]] provider would accept the service parameter alternatively to hostname/port (and potentially database)</p> <p>This would allow an easier change the underlying postgresql server (e.g. in case of a crash or new server installation) since one would connect to the service rather than a hostname and port.</p> <p>This is also important in case of a db-replication and switchover.</p> <p>The provider connection dialogue should offer an additional line named "service" and, if the service value is present, it would have precedence over host and port.</p> | | |

History

#1 - 2011-02-24 07:53 AM - Andreas Neumann

see also <http://www.postgresql.org/docs/current/static/libpq-pgservice.html>

example pg_service.conf:

```
#zeigt auf den jeweils aktiven master server, bzw. webserver
#bei switchover hostname anpassen
[pg_uster]
host=svr138
port=5432
dbname=uster
```

#2 - 2011-02-24 09:54 AM - Jürgen Fischer

implemented in commit:cdc9ae7c (SVN r15259).

#3 - 2011-02-24 12:06 PM - Jürgen Fischer

- Resolution set to fixed

- Status changed from Open to Closed