# QGIS Application - Bug report #5407 MSSQL Server - tables are invalid layers for Build 116

2012-04-18 10:40 AM - Carlos da Ponte

Status: Closed Priority: Normal

**Assignee:** Tamas Szekeres

Category:

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 15073

#### Description

All tables imported fine using build 115. Updated to build 116, tried to import the same layers and all (~20 layers) yield error msg - "dbname='XX' host=XXX,1433 user='synergy' password='XXXXXX' srid=3005 type=POINT table="dbo"."site" (geolocation) sql= is an invalid layer and cannot be loaded"

### Related issues:

Related to QGIS Application - Bug report # 5409: Spatialite support broken si...

Closed 2012-04-18

Related to QGIS Application - Bug report # 5410: Copy constructor of QgsDataS...

Closed 2012-04-18

#### **Associated revisions**

Revision e5d97f53 - 2012-04-19 12:25 AM - Jürgen Fischer

Revert d7e8ae18 and d637c677c (fixes #5407, #5409 and #5410)

## History

#### #1 - 2012-04-18 01:36 PM - Nathan Woodrow

This is a problem with the host name getting passed to the provider. Tamas is working on a fix.

As a workaround you can create a ODBC DSN and use it. It still workes correctly with a DSN.

# #2 - 2012-04-18 01:36 PM - Nathan Woodrow

- Assignee set to Tamas Szekeres

# #3 - 2012-04-18 03:36 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit: "e5d97f53e29c90b5b8d695c604e2540f2f499070".

2024-04-26 1/1