

# QGIS Application - Bug report #20486

## python error while using virtual layers in db manager

2018-11-14 11:21 AM - Tobias Wendorff

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> DB Manager	
<b>Affected QGIS version:</b> 3.5(master)	<b>Regression?:</b> Yes
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 28306

**Description**

When trying to access virtual layers using DB Manager, a python error occurs:

```
2018-11-14T11:21:11 WARNING Traceback (most recent call last):
  File "C:/OSGEO4~1/apps/qgis-dev/.python/plugins/db_manager/db_model.py", line 444, in rowCount
    self._refreshIndex(parent, True)
  File "C:/OSGEO4~1/apps/qgis-dev/.python/plugins/db_manager/db_model.py", line 493, in _refreshIndex
    if item.populate():
  File "C:/OSGEO4~1/apps/qgis-dev/.python/plugins/db_manager/db_model.py", line 186, in populate
    tables = database.tables()
  File "C:/OSGEO4~1/apps/qgis-dev/.python/plugins/db_manager/db_plugins/plugin.py", line 518, in tables
    tables = self.connector.getTables(schema.name if schema else None, sys_tables)
  File "C:/OSGEO4~1/apps/qgis-dev/.python/plugins/db_manager/db_plugins/vlayers/connector.py", line 178, in getTables
    return self.getVectorTables()
  File "C:/OSGEO4~1/apps/qgis-dev/.python/plugins/db_manager/db_plugins/vlayers/connector.py", line 196, in
getVectorTables
    for _, l in QgsProject.instance().mapLayers():
ValueError: too many values to unpack (expected 2)
```

### History

#### #1 - 2018-11-14 06:22 PM - Giovanni Manghi

- Regression? changed from No to Yes
- Subject changed from virtual layers breaks with a python error to python error while using virtual layers in db manager
- Category changed from Virtual Layers to DB Manager
- Priority changed from Normal to High

#### #2 - 2018-11-15 12:38 PM - Alexandre Neto

Confirmed on Linux as well

#### #3 - 2018-11-15 01:05 PM - Victor Olaya

it should be fixed by this commit:149726cfa5955f707441ec1c936094fccd0a33ec

#### #4 - 2018-12-24 10:16 AM - Alexander Bruy

- *Resolution set to fixed/implemented*
- *Status changed from Open to Closed*
- *Operating System deleted (Microsoft Windows 7, 64-bit)*

Fixed in master. Please test and reopen if necessary