

QGIS Application - Bug report #6892

setDirty error when displaying DB Manager previews

2012-12-18 07:07 AM - Paolo Cavallini

Status: Closed	
Priority: Normal	
Assignee:	
Category: DB Manager	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 16017
Description	
If I: - import a layer - click on the Preview tab - right-click on the tale name > Drop click on another preview I get forever: Traceback (most recent call last): File "/usr/share/qgis/python/plugins/db_manager/db_manager.py", line 83, in itemChanged self.refreshTabs() File "/usr/share/qgis/python/plugins/db_manager/db_manager.py", line 138, in refreshTabs self.preview.loadPreview(item) File "/usr/share/qgis/python/plugins/db_manager/layer_preview.py", line 57, in loadPreview self._clear() File "/usr/share/qgis/python/plugins/db_manager/layer_preview.py", line 77, in _clear self.disconnect(self.item, SIGNAL, self.setDirty) RuntimeError: wrapped C/C++ object of %S has been deleted	

Associated revisions

Revision fc2a4a14 - 2013-08-22 06:30 PM - Salvatore Larosa

[dbmanager] skip RuntimeError: fixes #6892

Revision d100628d - 2013-08-23 10:15 AM - Giuseppe Sucameli

Merge pull request #827 from slarosa/fix_6892

[dbmanager] skip RuntimeError: fixes #6892

History

#1 - 2013-07-28 12:10 PM - Pedro Venâncio

Hi,

I got a similar error:

An error has occurred while executing Python code:

Traceback (most recent call last):

```
File "/usr/share/qgis/python/plugins/db_manager/db_manager.py", line 112, in tabChanged
self.refreshTabs()
```

```
File "/usr/share/qgis/python/plugins/db_manager/db_manager.py", line 138, in refreshTabs
self.preview.loadPreview( item )
```

```
File "/usr/share/qgis/python/plugins/db_manager/layer_preview.py", line 57, in loadPreview
self._clear()
```

```
File "/usr/share/qgis/python/plugins/db_manager/layer_preview.py", line 77, in _clear
self.disconnect(self.item, SIGNAL('aboutToChange'), self.setDirty)
```

RuntimeError: underlying C/C++ object has been deleted

Python version:

2.7.3 (default, Apr 10 2013, 06:03:17)

[GCC 4.6.3]

QGIS version:

1.9.0-Master Master, exported

To reproduce:

- 1) Start DB Manager
- 2) Select a table/layer and make "Preview"
- 3) Import a new table/layer
- 4) Do "Preview" again, on any table

In the "Preview" window always appears the last layer that was selected in 2), before making an "Import".

#2 - 2013-08-23 01:15 AM - Giuseppe Sucameli

- *Status changed from Open to Closed*

Fixed in changeset commit:"d100628da299ded9edcba4dcd52051deef8fcbcb".