

QGIS Application - Bug report #16477

DB Manager: QGIS mouse hangs when previewed virtual layer is unavailable

2017-04-27 03:48 AM - Harrissou Santanna

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|---|------------|--------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | DB Manager | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | No | Resolution: fixed/implemented |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 24386 |
| Description | | |
| <p>Given that when you preview a virtual layer in DB Manager, that layer is removed from the Layers panel (see #16476), if you inadvertently click again on that layer in the DB Manager, QGIS hangs on and the mouse pointer becomes a busy one. You can still click on other layers (after some time) and use the mouse normally. However, the pointer remains in the busy status (which is disturbing) and does not take the look of any other tool you could select (Identifier, zoom, pan...).</p> <p>The only solution is to close QGIS.</p> <p>An error has occurred while executing Python code:</p> <p>AttributeError: 'NoneType' object has no attribute 'isValid'</p> <p>Traceback (most recent call last):</p> <p>File "C:/OSGEO4~1/apps/qgis-dev/.python/plugins\\db_manager\\layer_preview.py", line 66, in runPrev</p> <p>return self._loadTablePreview(item)</p> <p>File "C:/OSGEO4~1/apps/qgis-dev/.python/plugins\\db_manager\\layer_preview.py", line 115, in _loadTablePreview</p> <p>if not vl.isValid():</p> <p>AttributeError: 'NoneType' object has no attribute 'isValid'</p> <p>Python version: 3.6.0 (v3.6.0:41df79263a11, Dec 23 2016, 08:06:12) [MSC v.1900 64 bit (AMD64)]</p> <p>QGIS version: 2.99.0-Master Master, f1d4ac3</p> | | |

History

#1 - 2017-05-01 01:01 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#2 - 2018-02-23 05:18 PM - Harrissou Santanna

- Resolution set to fixed/implemented
- Status changed from Open to Closed
- Description updated

This was a side-effect of #16476