

QGIS Application - Bug report #18486

QGIS 2.18 / 3.0 Crashes Zooming Layer from MS SQL database.

2018-03-20 07:56 AM - Alt Ident

| | |
|---|---------------------------------------|
| Status: Closed | |
| Priority: High | |
| Assignee: | |
| Category: Data Provider/MSSQL | |
| Affected QGIS version: 2.18.17 | Regression?: Yes |
| Operating System: Windows 10 Enterprise 64 bit | Easy fix?: No |
| Pull Request or Patch supplied: No | Resolution: no timely feedback |
| Crashes QGIS or corrupts data: Yes | Copied to github as #: 26374 |

Description

The crash occurs zooming in or out (fast zooming, by scrolling mouse wheel) when using layers sourced from MS SQL database.

The crash does not happen if using non-SQL layers (e.g. Shapefiles).

This issue does NOT occur in QGIS version 2.14.17.

This issue does occur in QGIS 2.18.17 and 3.0.0.

I have tried changing all the rendering settings, however it still crashes.

I have supplied crash report below (from v3.0.0). I hope this is fixable as our company only uses MS SQL databases.

Crash ID: 815b7d05708a4749ca0cade8a6a302683d7bb05d

Stack Trace

```
RtlEnterCriticalSection :
ODBCSetTryWaitValue :
LockHandle :
SQLGetStmtAttrW :
isProvider :
isProvider :
isProvider :
QgsVectorLayerFeatureIterator::QgsVectorLayerFeatureIterator :
QgsVectorLayerFeatureSource::getFeatures :
QgsVectorLayerLabelProvider::registerFeature :
QgsMapRendererParallelJob::renderLayerStatic :
QgsMapRendererParallelJob::renderingFinished :
QgsArchive::zip :
QgsImageOperation::flipImage :
QtConcurrent::ThreadEngineBase::run :
QThreadPoolPrivate::reset :
QThread::start :
BaseThreadInitThunk :
RtlUserThreadStart :
```

QGIS Info

QGIS Version: 3.0.0-Girona
QGIS code revision: commit:001c80b0c3
Compiled against Qt: 5.9.2
Running against Qt: 5.9.2
Compiled against GDAL: 2.2.3
Running against GDAL: 2.2.3

System Info

CPU Type: x86_64
Kernel Type: winnt
Kernel Version: 10.0.14393

History

#1 - 2018-10-02 10:19 PM - Nyal Dawson

- *Status changed from Open to Feedback*

Should be fixed in 3.3 master - please test

#2 - 2019-01-21 12:35 AM - Jürgen Fischer

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

#3 - 2019-02-11 12:23 AM - Nyal Dawson

- *Resolution set to no timely feedback*

- *Status changed from Feedback to Closed*