

# QGIS Application - Bug report #19272

## MSSQL Zooming Crash

2018-06-26 05:44 PM - Alex Magruder

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> Unknown	
<b>Affected QGIS version:</b> 3.2	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 27100
<b>Description</b>	
Crashes when zooming on a MSSQL spatial layer. Does not matter on the zoom level or the number of features in extent. Layer properties and Attribute table work as expected.	
Crash ID: 8ef2967d7ac96f2bd49a367da34e0564040b7e66	
Stack Trace	
RtlTryEnterCriticalSection : SQLSetEnvAttr : SQLGetFunctions : QSqlDatabase::open : QSqlDatabase::database : QSqlDatabase::database : sourceSelectProviders : sourceSelectProviders : QgsVectorLayerFeatureIterator::QgsVectorLayerFeatureIterator : QgsVectorLayerFeatureSource::getFeatures : QgsVectorLayerLabelProvider::registerFeature : QgsMapRendererParallelJob::renderLayerStatic : QgsArchive::zip : QgsImageOperation::overlayColor : QgsImageOperation::flipImage : QtConcurrent::ThreadEngineBase::run : QThreadPoolPrivate::reset : QThread::start : BaseThreadInitThunk : RtlUserThreadStart :	
QGIS Info	
QGIS Version: 3.2.0-Bonn	
QGIS code revision: bc43194061	
Compiled against Qt: 5.9.2	
Running against Qt: 5.9.2	
Compiled against GDAL: 2.2.4	
Running against GDAL: 2.2.4	
System Info	
CPU Type: x86_64	

Kernel Type: winnt  
Kernel Version: 6.1.7601

## History

---

**#1 - 2018-06-27 11:36 PM - Jürgen Fischer**

- *Subject changed from QGIS 3.2 - MSSQL Zooming Crash to MSSQL Zooming Crash*

**#2 - 2018-10-02 10:20 PM - Nyal Dawson**

- *Status changed from Open to Feedback*

Should be fixed in 3.3 master - please test

**#3 - 2018-11-08 01:31 PM - Giovanni Manghi**

Please try on QGIS 3.4.1, if the issue is still valid change the affected version, thanks.

**#4 - 2018-11-08 09:36 PM - Alex Magruder**

Confirming that issue was resolved with version 3.4.1

**#5 - 2018-11-09 02:07 AM - Nyal Dawson**

- *Resolution set to fixed/implemented*

- *Status changed from Feedback to Closed*